

Content



Message from CEO and President



About Mitr Phol Group



Stakeholder's Engagement



About This Report



Corporate Governance and Risk Management



Employees:
"Caring for Employees,
United for Success"



Human Rights: "Promote Equality and Human Rights"



Occupational Safety and
Occupational Health:
"Occupational Safety and
Health are Our Priorities



Environment:
"Effective Environmental
Management"



Supplier Development:

"Growing together
Sustainably"



Customers and Consumers:
"Quality Products and
Healthy Relationships"



Society and Communities: "Grow Together"



Innovation:
"Creating New Innovations for Sustainability"



Appendix



GRI Content Index



Essence of Sustainable Growth

Balance Stability Sustainability

Essence of Sustainable Growth is
to stay together with well-balanced and support each other
to effectively utilize the natural resource
to create circular economy and balance the environment
to create a decent career and revenue to the community and society
to stabilize Thai economy
Mitr Phol aims to grow our business sustainably
alongside with sustainable development



Message from CEO and President (102-14)(102-15)



For more than 60 years, Mitr Phol Group has created sustainable development in communities throughout Thailand, while also uplifting the cane and sugar industries. Today, Mitr Phol Group in not only the largest sugar producer in Thailand, but also the third largest in the world, with global business operations spanning from the People's Republic of China, the Laos People's Democratic Republic, Australia, the United States and Indonesia. The group operates its businesses in compliance with international standards, incorporates advanced technology and innovation in its effort to become a bio-based business, minimizes its impact on the environment, and strives to uplift all stakeholders throughout the value chain.

Mitr Phol Group is committed to practicing sustainable business development while also working to increase the competitive edge of Thailand, a largely agricultural country, and help it grow sustainably. By transitioning to bio-based industries as part of the Thai government's push for new "S-curve" companies, Mitr Phol Group is implementing cutting-edge technology and innovative solutions in order to add economic value to the processing of agricultural crops.

Mitr Phol Group also cares about promoting mutual growth throughout the supply chain, which is why we place such importance on end-to-end development. In the upstream cane plantation business, the Mitr Phol ModernFarm – a combination of farming knowledge and advanced information technology – is applied to promote productivity and make cane farming more sustainable. As a result, Mitr Phol Group won the Thailand Management Association's ICT Excellence Award for Sustainable Business Projects in 2018. The award was a recognition of the success of applying technology to create economic and social sustainability, and Mitr Phol Group's role in uplifting Thailand's agricultural information technology management standards.

At the heart of Mitr Phol Group's organizational management and business operations are transparency and anti-corruption practices. The company is a proud member of Thailand's Private Sector Collective Action Coalition against Corruption (CAC). In addition, the company has received recognition and won several awards for business management, including the Outstanding Industry Award for Quality Management from the Thai Ministry of Industry. This award is a clear indicator of Mitr Phol Group's dedication to achieving international operational excellence.

In terms of environmental performance, this year Mitr Phol Group has achieved 489,000 tons of certified carbon credits from the Thailand Greenhouse Gas Management Organization. The company promotes low-carbon policies by selling credits to other organizations within the Thailand Voluntary Emission Reduction Program (T-VER).

In the area of human resources, Mitr Phol Group received the AON Best Employer award for the third consecutive year, reflecting the company's high level of employee engagement. This award showcases Mitr Phol's continued commitment to human values and capability development, so employees are looked after and can continue to evolve and grow with the business. Mitr Phol Group also continues to cater to changing needs of consumers, while maintaining environmentally-friendly production processes and developing eco-friendly packaging solutions.

The group's performance throughout the past year shows our commitment to promoting sustainability in the economic, social and environmental dimensions, alongside good governance and strong stakeholder relations, which underpin our business operations and are our "Essence of Sustainable Growth."

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Krisda Monthienvichienchai

Chief Executive Officer and President
Mitr Phol Group

About Mitr Phol Group (102-1)





Vision and Philosophy



Culture



Strategic Directions



Mitr Phol: At a Glance



Economic Performance



Mitr Phol Value Chain



Recognitions and Achievements



Product Standard and Quality



Mitr Phol Group's Shareholding Structure

Vision and Philosophy (102-16)

Vision (102-16)



To be the world-class sugar and bio-based leader by combining our fully integrated agribusiness model with innovative technology and talent management to create value for better life for all.

Philosophy (102-16)



than business development.

EXCELLENCE

Commitment to achieving operational excellence, with professionalism, expertise and efficiency, to deliver the utmost benefits for the organization and stakeholders (shareholders, customers, employees, communities, farmers, government sector).



INTEGRITY

Behave in an ethical, honest, and transparent manner. Strictly adhere to ethical and moral conducts, as well as Mitr Phol's regulations and the laws.

CARE & ACCOUNTABILITY

Be conscious of, caring for, and responsible to farmers, communities, society, the environment, suppliers, as well as Mitr Phol employees under the "Grow Together" philosophy, supporting and caring for one another.

INNOVATION

Be bold and take initiative to create

new ideas, apply innovation, and

current way of working to lead to a

positive and constant development,

improve the work process and

value creation, and sustainable growth of the organization.

TRUSTWORTHINESS

Be sincere. Honor promises and commitment. Respond to the needs of your team, the organization, and its stakeholders in order to establish trust and confidence.



Strategic Directions (102-15)



GROWTH

Drive new growth area in bio-based and food ingredient products by using technology and innovation to develop higher value products using sugar and byproducts.



SUSTAINABILITY

Establish the company as a recognized leader in sustainability through increased engagement with key stakeholders to align more closely in risk management, support of community goals, and shared best practices on natural resources.



COMPETITIVENESS

Increase competitiveness through innovation and continuous focus on efficiency and costs while leveraging the company's global network to access technology, streamline logistic, and provide better service to customers.



HIGH PERFORMANCE ORGANIZATION

and promote standards of professionalism by maintaining a corporate culture that enables innovation and promotes knowledge exchange to achieve functional excellence and high performance across all operations.



MODERN FARMING AND FARMING PRACTICES

Use the ModernFarm model to be the leader in Asia in technology best practices in farming, advanced water management systems, cane variety development, and farm logistic in order to raise grower yields and increase grower returns.



WORLD CLASS MANUFACTURING

Maintain world class manufacturing standards that produce the highest quality products while continuously improving safety standards and increasing automation in all production and logistics operations.

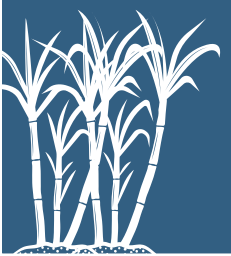
Mitr Phol: At a Glance (102-2) (102-4) (102-10)

Milestone



For more than 60 years, Mitr Phol Group has operated the cane and sugar business alongside communities across Thailand, with an unwavering commitment to the philosophy of "From Waste to Value". We recognize the importance of the optimal utilization of resources and turning waste into wonders. Apart from cane and sugar, we have expanded into other industries including biopower, ethanol, wood substitutes, fertilizers, and bio business, which are part of the engines of growth that will drive the new "S-curve" of the Thai economy.

By integrating advanced technology and research into every step of the development process, coupled with sustainable resources management, effective end-to-end business management, and stakeholder management, our business has continued to grow sustainably both in Thailand and abroad. Today, Mitr Phol Group is Thailand's largest and the world's third largest sugar producer.



1946



Mitr Phol Sugar Business was initially established in Grub Yai sub district, Bann Pong district, Ratchaburi province as a small family business producing and trading condensed syrup to sugar mills.

1956

Mitr Phol Sugar Corporation was formally set up with in-house capacity to produce its own sugar.

1983

Mitr Phu Khiao Sugar Mill was established in Phu Khiao District, Chaiyaphum Province.



- The first bio power plant was established in the Lao People's Democratic Republic, recognized as Laos's first bio power plant from sugarcane bagasse.
- Mitr Phol Bio Power Plant was established in Kuchinarai District, Kalasin Province.

2010

The first bio power plant was established in Funan, People's Republic of China, recognized as China's first bio power plant from sugarcane bagasse.

Mitr Phol Bio Fuel Plant was

Suphan Buri Province.

established in Dan Chang District,

2009



- Mitr Phu Luang Sugar Mill was established in Wang Sapung District, Loei Province.
- Mitr Phol Bio Power Plant was established in Wang Sapung District, Loei Province.
- Mitr Phol expanded sugar business to Queensland State, Australia
- Establishment of Mitr Phol Development Co.,Ltd., to provide training and development for Mitr Phol Group employees.



- Established 2nd Innovation and Research Center, Thailand Science Park, Pathumthani Province.
- Automatic Refinery Plant was established in Nong Ruea District, Khon Kaen Province.



1990



- Mitr Dan Chang Sugar Mill was established in Dan Chang District, Suphan Buri Province.
- · Particle Board business was initially established.

1993



Expansion of sugar business to Guangxi county, People's Republic of China.

1995



Mitr Phu Wiang Sugar Mill was established in Nong Ruea District, Khon Kaen Province.

1997



- Mitr Kalasin Sugar Mill was established in Kuchinarai District, Kalasin Province.
- Sing Buri Sugar Mill was established in Bangrachan District, Sing Buri Province.
- Mitr Phol Sugarcane Research Center was established in Phu Khiao District, Chaiyaphum Province.

2007



Mae Sod Clean Energy Ethanol Plant, a joint venture project with Padaeng Industry Public Company Limited and Thai Oil Public Company Limited was set up in Mae Sod District, Tak Province.

2006



- Mitr Phol Bio Fuel Plant was established in Kuchinarai District, Kalasin Province
- Mitr Phol Sugar was expanded into Savannakhet Province, Lao People's Democratic Republic.

2005



The first ethanol plant, Mitr Phol Bio Fuel, was established in Phu Khiao District, Chaiyaphum

2002



The first two bio power plants, Mitr Phol Bio Power, were established in Dan Chang District, Suphan Buri Province and Phu Khiao District, Chaiyaphum Province.

2015

- Fertilizer Plant joined with Sak Siam Group was established in China.
- Fodder Yeast Plant was established in Phu Khiao District, Chaiyaphum Province.
- Mitr Phol Bio Fuel Plant was established in Kuchinarai District, Kalasin Provience, produces ethanol for fuel.



 Joint venture with Dynamic Food Ingredients Corporation, United States to produce and develop the natural low calories sweetener product such as Erythritol and Xylitol.

- Establishment of the Mitr Phol Treasury Center Co., Ltd.
- Establishment of Mitr Phol
- Establishment of MP USA Holdings LLC to invest in companies in the United States

to invest in businesses in China

International Holding Co., Ltd.,



- Joint venture with Olam International Limited for integrated sugar milling and rening in Berita, Indonesia.
- Establishment joint venture company under MP-DFI Xylitol Co.,Ltd., to produce xylitol sweetener
- Investment in Khonkaen Innovation Center Co., Ltd., engaging in the real estate rental and management business





Mitr Phol Group currently operates businesses in seven industries, namely: Farming business Sugar business, Renewable Energy business, Wood-substitute materials business, Fertilizer business, Logistics and warehouse business and Other business, Mitr Phol's separated lines of business in 11 lines are as follows:



Farming business: Mitr Phol Group promotes sustainable cane farming and fair trade. In addition to doing business with local cane farmers, Mitr Phol Group also provides training and development to promote efficient agricultural practices. There are currently two company-owned farms: Rai Dan Chang Co., Ltd. in Suphan Buri province and Rai E-Sarn Co., Ltd. in Chaiyaphum province.



Domestic sugar business: The domestic sugar business is Mitr Phol Group's core focus. Meticulous care is given to every step of the process, from cane sourcing to sugar production. Today, Mitr Phol Group is Thailand's largest sugar producer, operating six sugar mills throughout the country.



3)

Sugar business and related businesses in China: Mitr Phol Group expanded the production base to China via a joint venture with a local sugar mill to establish the Guangxi Nanning East Asia Sugar Company Limited. Currently, Mitr Phol Group operates six sugar mills in Guangxi and is China's second largest sugar producer, Mitr Phol Group also operates related businesses in China, namely three biomass power plants.





Sugar business in ASEAN: In Laos PDR, Mitr Phol Group operates one sugar mill in Savannakhet province.





Sugar business in Australia: Mitr Phol Group operates in Australia via Queensland-based MSF Sugar Limited. As one of Australia's largest sugar producers, operating four sugar mills.





Sugar business in Indonesia: Mitr Phol Group has invested in Far East Agri Pte., Ltd., a subsidiary of Olam International Limited, which operates a sugar refinery in Indonesia.





Renewable Energy business: Mitr Phol Group's renewable energy business serves to make effective use of sugar production byproducts. For example, the company uses bagasse as a raw material to produce biomass, while molasses is utilized to make 99.5% ethanol, which is in turn used as a fuel mixture for gasohol. Currently, Mitr Phol Group operates ten bio-power and five ethanol plants.





Wood-substitute materials business: Originally, the wood substitute business consisted of making use of bagasse from sugar production. We later began using old rubber trees that no longer produced latex, rather than using bagasse, as the raw material for high quality wood substitutes. The company manufactures wood particle boards, melamine-coated plywood, melamine-coated particle boards, melamine-coated MDF boards, synchronous panels, MDF panels, and high-gloss lacquered panels under the brand PANEL PLUS.





Fertilizer business: Mitr Phol group adds value to sugar production byproducts including vinasse and filter cake to create bio-fertilizers under the trademark Soil Mate. In 2018, Mitr Phol Group operated two fertilizer factories in Thailand: Organic Fertilizer factory, Phu Khiao branch in Chaiyaphum province and Organic Fertilizer factory, Dan Chang branch in Suphan Buri province.



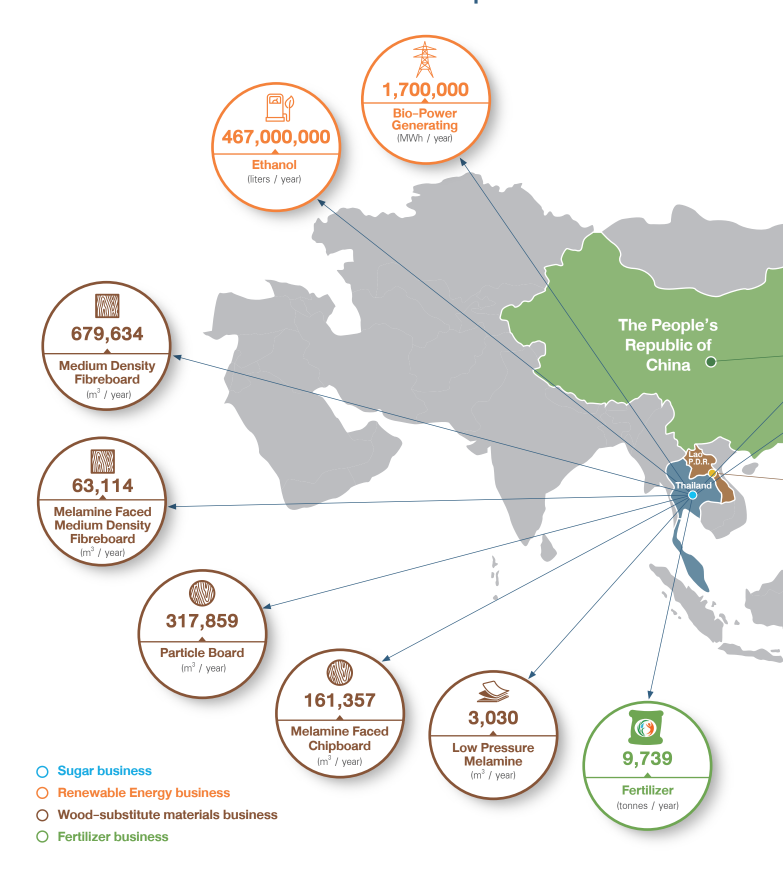
Logistics and warehouse business: This business provides logistics support for both Mitr Phol Group and external firms, with services including goods receipt and dispatch, warehouse storage, and port terminal services. Currently, Mitr Phol Group operates three logistics companies: United Standard Terminal Public Co.,Ltd, based in Samut Prakan province, Mitr Phol Warehouse Co.,Ltd, based in Samut Prakan province, and Aawthai Warehouse Co.,Ltd, based in Chonburi province.



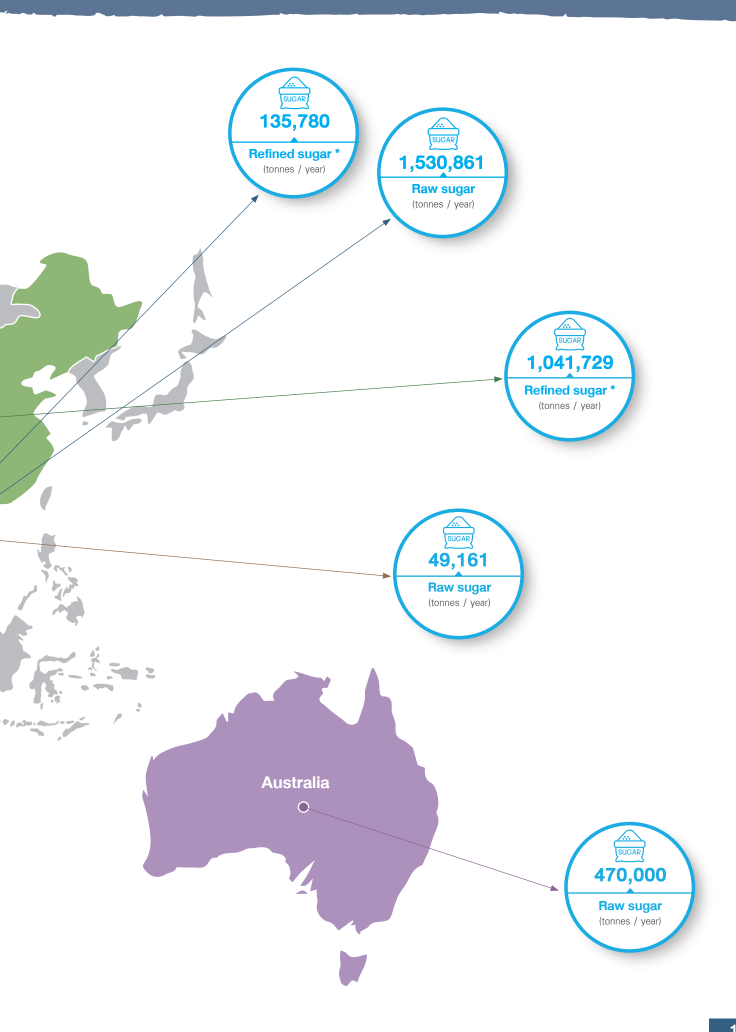
Other business: In addition to these core businesses, Mitr Phol Group also operates other businesses that support the group's operations, namely:

- Mitr Phol Sugarcane Research Center Co., Ltd, responsible for R&D to promote quality cane varieties and value creation for byproducts of sugar production process
- Mitr Phol Treasury Center Co.,Ltd, an integrated financial management center
- MP-DFI Xylitol Co.,Ltd, a joint venture to produce xylitol
- Mitr Phol International Holding Co.,Ltd, a holding company for investments in China.
- Khonkaen Innovation Center Co.,Ltd, engaging in the real estate rental and management business
- Mitr Phol Development Co.,Ltd. providing training and development for Mitr Phol Group employees
- MP USA Holdings LLC, a holding company for investments in the United States

Production Volume of Thai and Overseas Operations (102-7)



Remarks: * Includes Production Volume for white sugar, refined sugar, and special refined sugar.



Domestic Logistics and Warehouse Services (102-7)

		Companies				
Services	Details	United Standard Terminal	Mitr Phol Warehouse	Aawthai Warehouse		
Goods receipt	Goods receipt capacity-bulk cargo (tonnes / hour)	350	-	350-400		
and dispatch services	Goods receipt capacity-bags (tonnes / hour)	125	-	150-200		
	Goods dispatch capacity-bulk cargo (tonnes / hour)	330	-	1,000		
	Goods dispatch capacity-bags (tonnes cranes / 12 hours)	1,000	1,000 -			
	Container capacity (minute / TEUs)	30-40	-	25		
Port terminal	Terminals		1	1		
services	Port width (meters)	1:	33	350		
	Port depth (meters)	8	14			
	Deadweight tonnage (DWT)	25	,000	60,000		
Canada atamana	Warehouses	13	5	15		
Goods storage service	Warehouse storage capacity (square meters)	45,384	17,769	112,466		
	Storage for liquids (tanks)	3	8	2		
	Storage capacity for liquids (metric tonnes)	21,618 23,904		24,000		
Free space	Free space (m²)	41,416	17,463			

Economic Performance

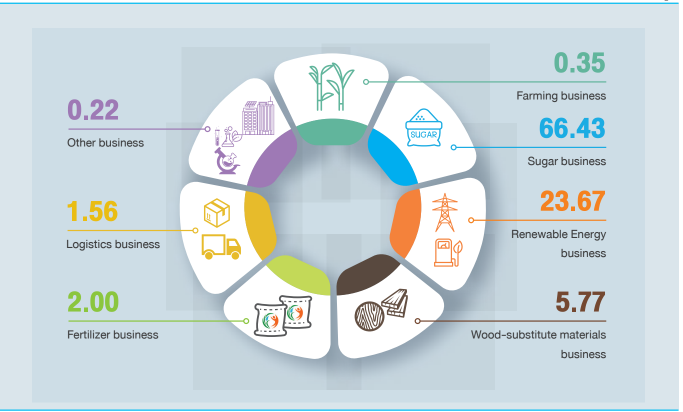
Mitr Phol Group's key business performance figures for 2018 are shown in the below table:

Economic impact (201-1)

Economic impact details	Value (million Baht)		
Direct economic value generated			
Revenues	72,233		
Direct economic value distributed			
Operating costs	56,027		
Employee wages and benefits	5,331		
Payments to providers of capital	9,502		
Payments to government	111		
Community Investment	50		
Economic value retained	2,212		

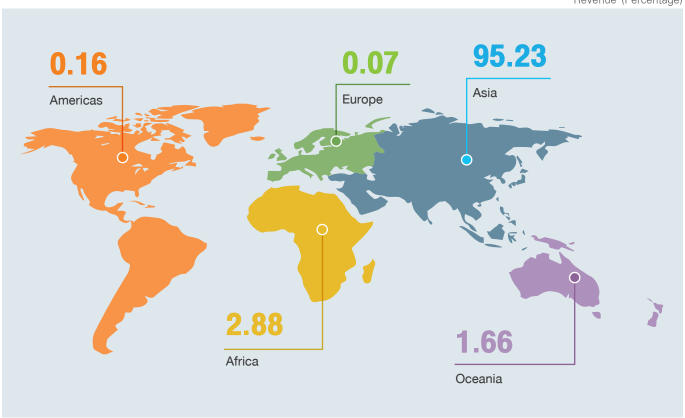
Sales revenue by business unit (102-6)

Revenue (Percentage)



Sales revenue by zone

Revenue (Percentage)



Tax Reporting

Unit: Million Baht

Country *	Revenue from sales and services ¹			ng profit e tax ²	Corporate income tax including deferred tax ³		
	2017**	2018**	2017**	2018**	2017**	2018**	
Thai	61,911.11	63,344.08	5,805.80	5,800.13	272.30	379.73	
People's Republic of China	29,769.98	25,524.90	4,610.17	554.71	830.17	126.66	
Lao People's Democratic Republic	962.02	785.41	(376.03)	(429.07)			
Australia	5,634.20	5,394.33	(1,043.18)	(1,790.02)	-	-	
Total	98,277.30	95,048.73	8,996.76	4,135.75	1,102.47	506.32	

Remarks:

- * Country in which Mitr Phol Group There is a production unit in operation.
- ** Data from year 2017-2018 was collected from January 1 to December 31 each year.
- Revenue from sales and services: The returns that the company receives from the sale of products or services as normal of the business including other rewards that is not caused by normal operations prot and loss statement.
- Operating prot before tax: Operating prot which does not include income tax and nancial costs
- ³ Corporate income tax including deferred tax: Corporate income tax expenses and deferred income tax
- The table above indicates that Revenue of Mitr Phol Group Is the income derived from operations in Thailand, accounting for more than 65% of the company's operations in Thailand Most of them receive tax exemption benets and double deduction from the Board of Investment
- Tax exemption benets under BOI are categorized in three main areas:
 - 1. Corporate income tax exemption (tax holiday) for a period of 8 years
 - 2. 50% reduction of corporate income tax for additional 5 years
 - 3. Double deduction of transportation, electricity and water costs from corporate taxable income for 10 years.
- The scope of this data includes Thailand and other countries with Mitr Phol operations, and therefore is different from the tax reporting within the 2017 nancial statements, which only includes Thailand.

Effective Tax Rate

Financial Reporting	2017*	2018*	Calculated Average
Earning before Tax (EBT) (Million Baht)	6,142.15	952.07	3,547.11
Reported Taxes	568.67	32.65	300.66
Reported Tax Rate (In%)	9.26%	3.43%	6.35%
Cash Taxes Paid (Million Baht)	1,102.47	506.32	804.40
Cash Tax Rate (In%)	17.95%	53.18%	35.57%

Remarks: ** Data from year 2017-2018 was collected from January 1 to December 31 each year.

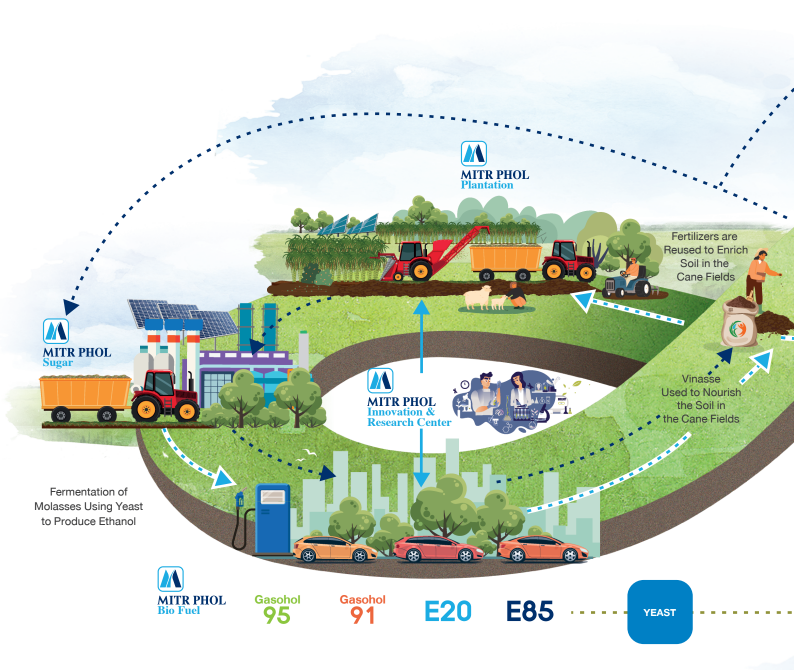
Income tax rate

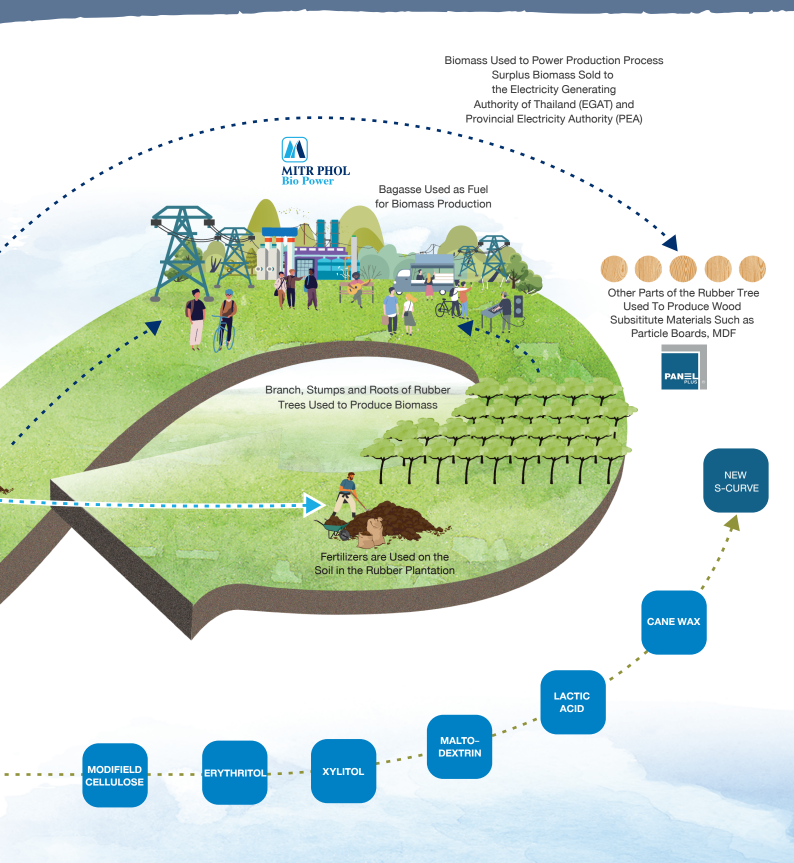
- The income tax rate calculated in the notes to the nancial statements No. 40 is lower than the average income tax rate of each country in which the company invests, since some companies are exempt from income tax. International Majority (IHQ). The actual tax rate will different year to year. Due to the actual time period that the tax benets and the actual period of operation are different Businesses that operate in most countries are exempt from taxes such as the sugar business group. Energy Business Group Wood substitution materials, etc.
- Some subsidiaries receive benets as those who receiving investment by the Investment Promotion Act 2520. In various businesses such as energy business Wood substitute business Which is exempted from corporate income tax for the net prot derived from the promoted operations according to the time and conditions specied in each investment promotion card And receive 50% corporate income tax deduction for the net prot derived from the promoted business for a period of 5 years from the expiration of the tax exemption period.
- . Some types of expenses that can deduct more than one tax expense, such as training fees, technology research and development (R&D)

Cash Taxes Paid



Mitr Phol Value Chain (102-9)





Recognitions and Achievements



2018 Digital Transformer of The Year,

Asia Pacific by the International Data Corporation (IDC)

• Mitr Phol Group



Sustainability

2018 Digital Transformer of The Year,

Country Level by the International Data Corporation (IDC)

• Mitr Phol Group



Thailand ICT Excellence Awards 2018,

Projects for Sustainable Businesses, Recognizing The Success of Mitr Phol ModernFarm, by the Thailand Management

• Mitr Phol Group

Association



CSR-DIW Continuous Award 2018,

by the Department of Industrial Works, Ministry of Industry

- Mitr Phol Sugar Co.,Ltd.
- Singburi Sugar Co.,Ltd.
- United Farmer and Industry Co., Ltd.
- United Farmer and Industry Co.,Ltd. (Mitr Phu Wiang branch)
- Mitr Phol Bio-Power (Dan Chang) Co.,Ltd.
- Mitr Phol Bio-Power Co., Ltd.
- Mitr Phol BioFuel Co.,Ltd.
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)
- Rachasima Green Energy Co., Ltd.
- Panel Plus Co., Ltd.



Certificate of Membership of Thailand's Private Sector Collective Action **Coalition Against Corruption (CAC)**

in 2018 by the Thai Institute of Directors

• Mitr Phol Sugar Co., Ltd.



Her Royal Highness Princess Maha Chakri Sirindhorn Award for **Outstanding Overall Business** Management,

by the Thailand Management Association and Sasin Graduate Institute of Business Administration at Chulalongkorn University

• Mitr Phol BioFuel Co.,Ltd.





Her Royal Highness Princess Maha Chakri Sirindhorn Award for **Outstanding Human Resources** Management,

by the Thailand Management Association and Sasin Graduate Institute of Business Administration at Chulalongkorn University

• Mitr Phol Sugar Co., Ltd.



The 2018 Outstanding Industry Award - Quality Management,

by the Ministry of Industry

- Mitr Kalasin Sugar Co.,Ltd.
- Panel Plus Co.,Ltd.



Sugar Mill Excellence

by Office of the Cane and Sugar Board, Ministry of Industry

- Mitr Phol Sugar Co.,Ltd.
- Singburi Sugar Co.,Ltd.
- United Farmer and Industry Co.,Ltd.
- United Farmer and Industry Co., Ltd. (Mitr Phu Wiang branch)
- Mitr Kalasin Sugar Co., Ltd.
- United Farmer and Industry Co., Ltd. (Mitr Phu Luang branch)



Best Workplace for Labor Relations and Welfare Award granted

by Department of Labor Protection and Welfare, the Ministry of Labor

- Mitr Phol Sugar Co., Ltd.
- Singburi Sugar Co.,Ltd.
- United Farmer and Industry Co.,Ltd.
- United Farmer and Industry Co.,Ltd. (Mitr Phu Wiang branch)
- Mitr Kalasin Sugar Co., Ltd.
- Mitr Phol Bio-Power (Dan Chang) Co.,Ltd.
- Mitr Phol Bio-Power Co.,Ltd.
- Mitr Phol BioFuel Co., Ltd.
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)



2018 Best Employer Award granted by Aon Hewitt (Thailand)

- Mitr Phol Sugar Co.,Ltd.
- Singburi Sugar Co.,Ltd.
- Mitr Kalasin Sugar Co.,Ltd.
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)
- Mitr Phol BioFuel (Kuchinarai) Co.,Ltd.
- Panel Plus Co.,Ltd.



Y

The Excellence Company Awards for Safety, Occupational Health and Environment, National Level,

by the Department of Labour Protection and Welfare, the Ministry of Labour

- United Farmer and Industry Co., Ltd.
- United Farmer and Industry Co.,Ltd. (Mitr Phu Luang branch)
- Mitr Phol BioFuel Co.,Ltd.
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)
- Mitr Phol BioFuel (Kuchinarai) Co.,Ltd.
- Panel Plus Co.,Ltd.



Building A Good Society Award

by Ministry of Social Development and Human Security

• Mitr Phol Group



Award Recognizing Outstanding Work in Supporting the disabled in 2018

by National Office for Empowerment of Persons with Disabilities, Ministry of Social Development and Human Security

• Mitr Phol Group



HRH Princess Maha Chakri Sirindhorn Certificate of Excellence for Safety,

by the Department of Labour Protection and Welfare, the Ministry of Labour

- United Farmer and Industry Co.,Ltd. (Mitr Phu Luang branch)
- Mitr Phol BioFuel Co.,Ltd.
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)



2018 Zero Accident Campaign Award

by Thailand Institute of Occupational Safety and Health (Public Organization)

- Mitr Phol BioFuel Co.,Ltd.
- Mitr Phol BioFuel (Kuchinarai) Co., Ltd.

Recognitions and Achievements (Continue)



Fresh Cane Award 2018 by Office of the cane and sugar board, Ministry of Industry

• United Farmer and Industry Co.,Ltd.





ASEAN Energy Awards 2018 by ASEAN Secretariat

- Mitr Phol BioFuel Co., Ltd.
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)
- Maesod Clean Energy Co.,Ltd.



Thailand Energy Awards 2018

by Department of Alternative Energy Development and Efficiency, Ministry of Energy

- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)
- Maesod Clean Energy Co.,Ltd.



Environmental Impact Assessment Monitoring Awards by Division

of Environmental Impact

Assessment Development,

Ministry of Natural Resources and Environment

- United Farmer and Industry Co.,Ltd. (Mitr Phu Luang branch)
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)
- Mitr Phol Bio-Power (Phu Luang) Co.,Ltd.



Outstanding Award for Reducing Water Pollution at The Source 2018

by Department of Environmental Quality Promotion, Ministry of Natural

Resources and Environment

- United Farmer and Industry Co., Ltd.
- United Farmer and Industry Co.,Ltd. (Mitr Phu Wiang branch)
- Mitr Kalasin Sugar Co.,Ltd.



Green Industry Award from The Green Industry Program

by Department of Industrial Works,

Ministry of Industry

- Mitr Phol Sugar Co., Ltd.
- Singburi Sugar Co.,Ltd.
- United Farmer and Industry Co.,Ltd.
- United Farmer and Industry Co., Ltd. (Mitr Phu Wiang branch)
- Mitr Kalasin Sugar Co.,Ltd.
- United Farmer and Industry Co.,Ltd. (Mitr Phu Luang branch)
- Mitr Phol Bio-Power (Dan Chang) Co.,Ltd.
- Mitr Phol Bio-Power Co.,Ltd.
- Mitr Phol BioFuel Co., Ltd.
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)
- Maesod Clean Energy Co., Ltd.
- Rachasima Green Energy Co.,Ltd.
- Panel Plus Co.,Ltd.



2018 Environmental Governance Certificate

by Department of Industrial Works,

Ministry of Industry

- Mitr Phol Sugar Co., Ltd.
- Singburi Sugar Co.,Ltd.
- United Farmer and Industry Co.,Ltd. (Mitr Phu Luang branch)
- Mitr Phol BioFuel Co.,Ltd.
- Mitr Phol BioFuel Co.,Ltd. (Chaiyaphum branch)
- Mitr Phol BioFuel (Kuchinarai) Co..Ltd.
- Maesod Clean Energy Co.,Ltd.
- Mitr Phol Specialty Biotech Co.,Ltd
- Rachasima Green Energy Co., Ltd.
- Panel Plus Co.,Ltd.
- Productivity Plus Co.,Ltd.



Certificate for taking part in the groundwater usage assessment through Water Footprint Project

by Department of Groundwater Resources, Ministry of Natural Resources and Environment

• Mitr Kalasin Sugar Co.,Ltd.

Product Standard and Quality



Labour Practice

TLS 8001 Thai Labor Standard



Quality & Product Responsibility

- ISO 9001:2015 Quality Management System
- ISO 22000 Food Safety Management System
- GMP & HACCP Good Manufacturing Practice and Hazard Analysis Critical Control Point
- FSSC 22000 Food Safety System
- ISO / IEC 17025 Competence of Testing and Calibration Laboratories
- Halal & Kosher Halal Food and Kosher Dietary Law
- Thai Industrial Standard
- Ph. Eur. (European Pharmacopoeia)



Safety, Occupational Health and Environment

- OHSAS 18001 Occupational Health and Safety Management System
- ISO 14001:2015 Environmental Management System
- Green Systems certification from Green Industry programme, Ministry of Industry

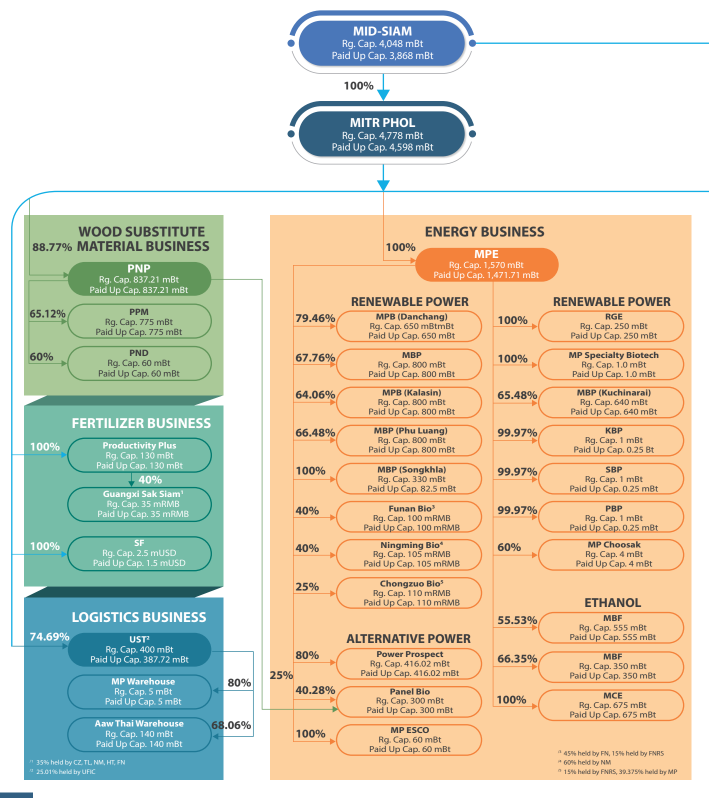


Sustainability

- Bonsucro Production Standard Standards for sustainable cane and sugar production
- TIS 9999. Vol.1 2013 Guidance on sufficiency economy for industries
- Carbon Reduction Label
- · Corporate Social Responsibility Department of Industrial Work (CSR DIW), Ministry of Industry
- TIS 26000:2010 Guidance on social responsibility, Thai Industrial Standards Institute, Ministry of Industry
- UN Guiding Principles on Business and Human Rights UNGP
- Forest Stewardship Council[™] Forest Management or FSC[™] FM, Forest Stewardship Council[™] Chain of Custody or FSC[™] CoC
- California Air Resources Board: CARB

Mitr Phol Group's Shareholding Structure (101-1) (102-3) (102-5)

As of October 31, 2017, Mitr Phol Sugar is registered as a company limited, with business registration number 0105518011759. The headquarters is located at Floor 3rd Ploenchit Building, 2 Sukhumvit Road, Klongtoey, Bangkok 10110 Tel: +66 2794 1000 Fax: +66 265 8494 Web: www.mitrphol.com.



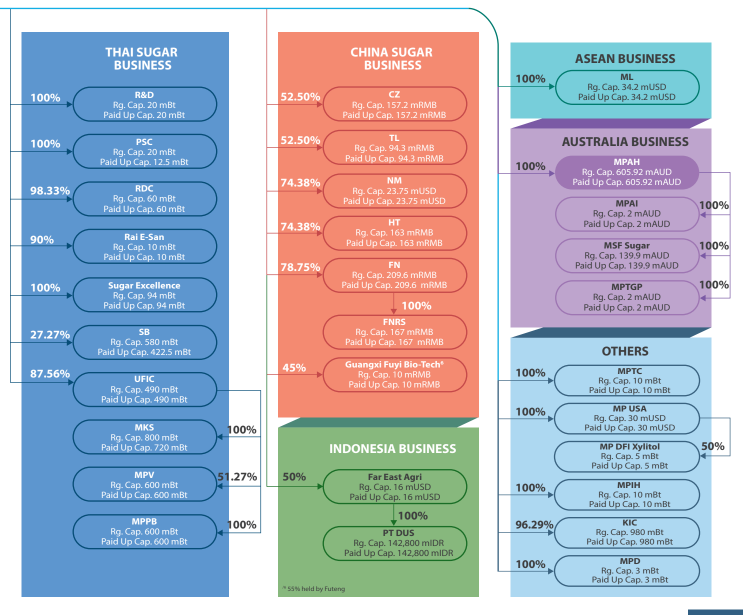
Mitr Phol Group's no shareholders who are government, with Mitr Siam Co., Ltd. holds 47,779,994 shares out of 47,780,000 shares which is 99.99% of Mitr Phol Sugar Co., Ltd. Every share has the right to vote equally. Mitr Siam has major shareholders as following: total share of major shareholders is 20.65%:

Mr. Isara Vongkusolkit

 Mr. Kamol Vongkusolkit
 Mr. Soonthorn Vongkusolkit

 Chairman of Mitr Phol Group
 Mr. Soonthorn Vongkusolkit
 Honorary Chairman of Mitr Phol Group





Stakeholder's Engagement



Stakeholder's engagement (102-42)

Mitr Phol Group has analyzed and reviewed stakeholders in order to prioritize their needs and expectations, and has divided them into seven groups: shareholders, cane farmers, communities, suppliers, customers and consumers, employees, the government sector, and civil societies. Careful consideration about each group is incorporated into how we approach stakeholder management. Communication procedures are in place to listen to the needs and expectations of stakeholders and utilize those opinions to shape business operations that cater to their expectations, because stakeholder engagement promotes strong relationships. Mitr Phol Group is ready to drive sustainable growth in all sectors, so we can collectively grow together in a stable and sustainable way. Details about stakeholder engagement are as follows.

Stakeholder groups (102-40)	Communication mechanisms (102-43)	Frequency	Stakeholders expectations / concerns (102-44)	Response
Shareholders	1. General meetings to provide important information of shareholders and investors. 2. Annual reports or sustainability reports providing company performance.	Annually	 Business potential development. Transparent and good governance business management. Strong business performance and a good return on investment. Business risk management. Corporate social and environmental responsibility as part of business operations. 	See details in the 1. About Mitr Phol Group 2. Corporate Governance and Risk Management 3. Environment: "Effective Environmental Management" 4. Society and Communities "Grow Together"
Cane	Mitr Chao Rai Newsletter. Meetings with cane farmers in cane extension area.	Every two Months Monthly	 Higher and fair prices for cane. Sharing of knowledge and techniques about farming management to improve productivity and cane quality. Capital or low-interest agricultural loans. Investments by government offices to build water sources near cane plantations. 	See details in the Supplier development "Growing Together Sustainably"
	Community survey activities during cane crushing season.	Every week throughout cane crushing season	 Receiving accurate information about factory operations. Continually being informed of environmental protection measures and performance. 	See details in the 1. Environment: "Effective Environmental Management"
Communities	 Panel discussions in the community. Visits to environmental quality check points. Community tri-partite committee meetings. Coffee councils. Mitr Phol Open House activities. 	Monthly Bi-annually Every three Months Annually Annually	 Employment opportunities in the Mill. Receiving support in terms of knowledge, resources and educational opportunities for a better quality of life and greater competitive advantage for the community. Engagement from all stakeholders to develop, fix, improve and manage public interest, resources, and the environment within the community, to promote a healthy co-existence between local villagers and the factory. 	2. Society and Communities "Grow Together"

Stakeholder groups (102-40)	Communication mechanisms (102-43)	Frequency	Stakeholders expectations / concerns (102-44)	Response
Stakeholder groups (102-40) Business partners / Vendors		Annually Annually Real Time Real Time Bi-annually	1. Being informed about approaches to maintain international quality standards (ISO 9001, GMP, HACCP) for food contact suppliers. 2. Being informed about Mitr Phol Group's food safety and quality policies, as well as procedures, criteria and tests. 3. Being informed of current policies. Understanding how the procurement system works. An ability to exchange ideas and suggestions. 4. Building good relationships to promote working together efficiently and with satisfaction. 5. Decrease Non Conformance Report (NCR) and promote business sustainability. 6. Being informed of any procurement updates from Mitr Phol Group. 7. An ability to check purchase order status and edit supplier information in real time through the Mitr Phol Procurement System (MPS-on web) for faster and more efficient management.	See details in the Supplier development "Growing Together Sustainably"
			 8. Instant access to NCR through the MPS, improving convenience and speed. 9. Getting on the Approved Vendor List and becoming a high-potential supplier / partner of Mitr Phol Group in order to grow sales. 10. Being informed of supplier ethics so 	
			suppliers are aware of how to work with Mitr Phol Group.	

Stakeholder groups (102-40)	Communication mechanisms (102-43)	Frequency	Stakeholders expectations / concerns (102-44)	Response
Customers and consumers	Complaint call center. Customer satisfaction surveys.	Daily Annually	 Receive high-quality, safe, and healthy products and services. Provide product variety for different needs. 	See details in the Customers and Consumers "Quality Products and Healthy Relationships"
Employees	Employee Engagement Survey. Town Hall Activity. Employees News (E-Mail).	Annually Annually Weekly	 Access to adequate and suitable resources with which to perform their duties. Keep up-to-date with the group's news. Appropriate and attractive compensation and benefits. Recognition. Fair evaluations and career growth opportunities. The company recognizes the importance and value of employees of all levels. 	See details in the Employees "Caring for Employees, Uniting for Success"
Government and civil society organizations	 Participating in meetings with government agencies. Working together with civil society Organizations. Participate in public forums and panel discussions arranged by international organizations. Communicate through annual sustainability reports about issues that are of interest to international organizations such as human rights and anti-child labor abuse. 	Monthly Monthly Monthly Annually	 Participation in activities arranged by the government sector. Legal compliance. Transparency. Demonstrate social and environmental corporate responsibility. Participate in driving important agendas to create business sustainability. Operate the business with transparency and respect to human rights. Good environmental management 	See details in the 1. Corporate Governance and Risk Management 2. Human rights "Promoting Equality and Human Rights" 3. Society and communities "Grow Together"

About This Report





Scope of This Report



Identifying Materiality and Scope of Report



Sponsorships and Membership in Organizations





Supporting the United Nations Sustainable Development Goals (UN SDGs) and Compliance with the United Nations Global Compact

About This Report (102-48)(102-49)(102-50)(102-52)

Since 2013, Mitr Phol Group has published sustainability reports to stakeholders that disclose the group's performance covering sustainable development in the economic, social, and environmental dimensions. This report has been prepared in accordance with the GRI Standards: Core option (102-54).

Scope of This Report (102-48)(102-49)(102-50)(102-51)(102-52)

This report covers the performance and operations of Mitr Phol Group's companies and subsidiaries in Thailand between November 1, 2017 and October 31, 2018. The report divides Mitr Phol companies and subsidiaries into seven distinct groups: farming business (two companies), sugar business (eight companies), energy business (sixteen companies), wood-substitute materials business (three companies), fertilizer (one company), logistics and warehouse business (three companies) and other business (five companies). The scope of economic performance accounts for 100% of Mitr Phol Group's revenues generated in Thailand. The scope of environment performance accounts for 94.44% and the scope of social performance accounts for 94.44% of Mitr Phol Group's revenues generated in Thailand.

List of companies within the scope of this report (102-46)

	Economic	Environmental performance				Social performance	
Business / company (102-45)	performance	Energy	Water	Waste	Air	Safety	Human Resources
Farming business							
Rai Dan Chang Co., Ltd.	•	•	•	•	•	•	•
Rai E-Sarn Co., Ltd.	•	•	•	•	•	•	•
Sugar business							
Mitr Phol Sugar Co., Ltd.	•	•	•	•	•	•	•
Singburi Sugar Co., Ltd.	•	•	•	•	•	•	•
United Farmer and Industry Co., Ltd.	•	•	•	•	•	•	•
United Farmer and Industry Co., Ltd. (Mitr Phu Wiang branch)	•	•	•	•	•	•	•
United Farmer and Industry Co., Ltd. (Mitr Phu Luang branch)	•	•	•	•	•	•	•
Mitr Kalasin Sugar Co., Ltd.	•	•	•	•	•	•	•
Pacific Sugar Corporation Co., Ltd.	•	•	•	•	•	•	•
Mitr Siam Sugar Co., Ltd.	•	NR	NR	NR	NR	NR	NR
Renewable Energy business							
Electricity business							
Mitr Phol Bio-Power (Dan Chang) Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol Bio-Power Co., Ltd.	•	•	•	•		•	•
Mitr Phol Bio-Power (Phu Wiang) Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol Bio-Power (Kalasin) Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol Bio-Power (Phu Luang) Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol Bio-Power (Kuchinarai) Co., Ltd.	•	•	•	•	•	•	•

	Economic	Environmental performance				Social performance	
Business / company (102-45)	performance	Energy	Water	Waste	Air	Safety	Human Resources
Ethanol business							
Mitr Phol BioFuel Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol BioFuel (Chaiyaphum) Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol BioFuel (Kalasin) Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol BioFuel (Kuchinarai) Co., Ltd.	•	•	•	•	•	•	•
Bio Chemical business							
Rachasima Green Energy Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol Specialty Biotech Co., Ltd.	•	•	•	•	•	•	•
Maesod Clean Energy Co., Ltd.	•	•	•	•	•	•	•
Alternative business							
Mitr Phol Energy Services Co., Ltd.	•	•	•	•	•	•	•
Power Prospect Co., Ltd.	•	•	•	•	•	•	•
Panel Plus Bio-Power Co., Ltd.	•	•	•	•	•	•	•
Wood-substitute materials business							
Panel Plus Co., Ltd.	•	•	•	•	•	•	•
Panel Decor Co., Ltd.	•	•	•	•	•	•	•
Panel Plus MDF Co., Ltd.	•	•	•	•	•	•	•
Fertilizer business							
Productivity Plus Co., Ltd.	•	•	•	•	•	•	•
Logistics and warehouse business							
United Standard Terminal Public Co., Ltd.	•	•	•	•	•	•	•
Mitr Phol Warehouse Co., Ltd.	•	•	•	•	•	•	•
Aawthai Warehouse Co., Ltd.	•	•	•	•	•	•	•
Other businesses							
Mitr Phol Sugarcane Research Center Co., Ltd.	•	•	•	•	NR	•	•
Mitr Phol Development Co., Ltd.	•	•	•	•	•	NR	•
Mitr Phol Treasury Center Co., Ltd.	•	NR	NR	NR	NR	NR	NR
MP-DFI Xylitol Co., Ltd	•	NA	NA	NA	NA	NA	NA
Khonkaen Innovation Center Co., Ltd	•	NA	NA	NA	NA	NA	NA

Remarks: NA (Not Available) - Information is not available.

NR (Not Relevant) - Information is not relevant.

Identifying Materiality and Scope of Report

Mitr Phol Group has selected sustainability topics that are relevant to the group's business operations by studying global sustainability in economic, social and environmental dimensions. The following criteria was used to select the topics:

- Importance of the topics to the global food and beverages industry.
- · Corporate strategies, which are reviewed twice a year.
- Stakeholders' expectations of Mitr Phol Group
- Relevancy to topics covered in Mitr Phol Group's previous sustainability report in 2017.

By the process of selecting important issues and boundaries of impact with 4 steps together with details of operations as follows:

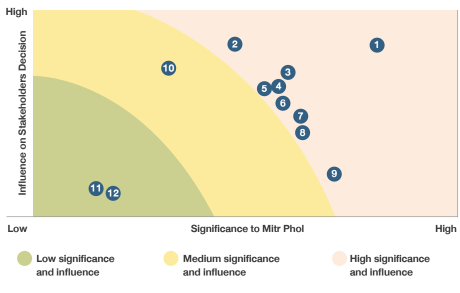
Step one: Identification

The working group identifies materiality in conjunction with related departments. The information included in this report was identified based on the sustainability context relating to economic, social and environmental aspects. The identification process also takes into consideration stakeholders' concerns and expectations. In identifying materiality, the working group also took into account the economic, social and environmental impacts throughout the value chain, both externally and internally, as well as the relevancy of such topics to important issues in the global food and beverages industry.

Step two: Prioritization

Tests are then conducted to prioritize the materiality of this report. Material aspects selected to be covered in this report are considered on two criteria: influence on stakeholder assessments and decisions and significance of the organization in terms of economic, environmental and social impacts. Management from relevant departments take part in deliberating these issues together with the working group. Through participation in meetings with senior management to priorities topics that are related to business operations.

Results of the materiality test



- Climate change and water resources
 management
- 2. Human Rights
- Safety, Occupational health, and environmental management.
- 4. Sustainable value chain management.
- 5. Employee welfare and development.
- 6. Corporate Governance and Risk Management
- 7. Innovation management
- 8. Contributions to society
- 9. Packaging
- 10. Health and nutrition
- 11. Stakeholder engagement
- 12. Customer relationship management

Step three: Scoping materiality

Mitr Phol Group developed a scope of 12 key topics to be covered in this report by working closely with relevant departments and stakeholder groups to determine topics that were significant to them.

						S	cope o	of imp	oact (10	02-46)				
				In	tern	ally			Externally					
Topic ⁽¹⁰²⁻⁴⁷⁾	Material aspects	Farming business	Sugar business	Renewable Energy business	Wood substitute	Fertilizer business	Logistics and warehouse	Others business	Shareholders and investors	Cane farmers	Communities	Suppliers	Customers and consumers	Government / civil society
Stakeholder's engagement	Stakeholder's engage <mark>ment</mark>	•	•	•	•	•	•	•	•	•	•	•	•	•
Corporate Governance and Risk Management	Corporate Governance and Risk Management	•	•	•	•	•	•	•	•	•	•	•	•	•
Employees: "Caring for Employees, Uniting for Success"	Human capital development and Employees Care	•	•	•	•	•	•	•	NR	NR	NR	NR	NR	NR
Human Rights: "Promoting Equality and Human Rights"	Human rights	•	•	•	•	•	•	•	•	•	•	•	•	•
Occupational safety and Occupational Health: "Occupational Safety are our Top Priorities"	Occupational health and safety	•	•	•	•	•	•	•	NR	•	•	•	•	•
Environment: "Effective Environmental Management"	Environmental policy and management system	•	•	•	•	•	•	•	•	•	•	•	•	•
	Packaging	NR	•	NR	•	•	NR	NR	•	NR	NR	•	•	•
	Climate change and water resources management	•	•	•	•	•	•	•	NR	•	•	•	•	•
Supplier Development: "Growing Together Sustainably"	Sustainable supply chain management	•	•	•	•	•	•	•	NR	•	•	•	•	•
Customers and Consumers: "Quality Products and Healthy	Health & nutrition	•	•	NR	•	NR	NR	•	NR	NR	NR	NR	•	•
Relationships"	Customer relationship management	•	•	•	•	•	•	NR	NR	NR	NR	NR	•	NR
Society and Communities: "Grow Together"	Contributions to society	•	•	•	•	•	•	•	•	•	•	•	•	•
Innovation: "Creating New Innovation for Sustainability"	Innovation management	•	•	•	•	•	•	•	•	•	•	•	•	•

Remarks: NR (Not Relevant) - Information is not relevant.

Step four: Verification

The working group verified the information in this report with the Sustainability Development Department, Corporate Sustainability division, then proposed it to the Sustainability Committee, and finally to the company board of directors.



Information enquiry (102-53)

If you require more information or would like to make a suggestion, please contact: Sustainable Development Department, Corporate Sustainability Division

Mitr Phol Group

2 Pleonchit Center, 3rd floor, Sukhumvit Rd., Klongtoey, Bangkok, 10110

Tel: +662 794 1651

Sponsorships and Membership in Organizations

Mitr Phol Group provides sponsorships to and is a member of multiple organizations.

Sponsorships / memberships by organization

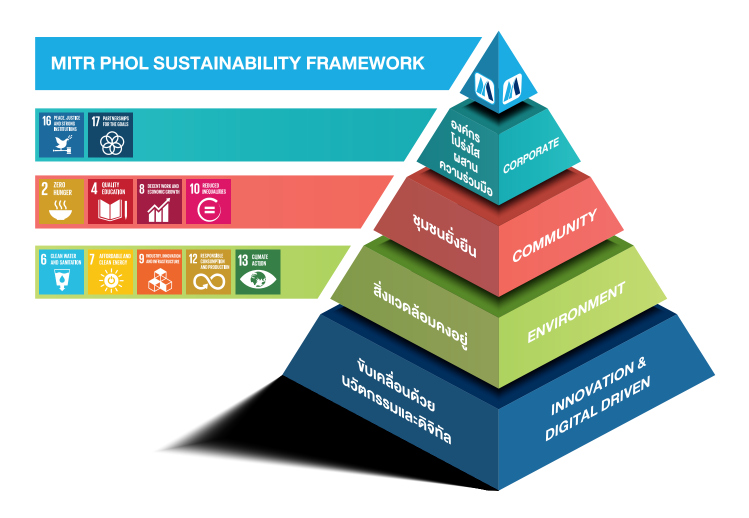
Thai Sugar and Bio-Energy Producers Association The Thailand Development Research Institute (TDRI)	Sponsorship amount / membership fee (Baht)						
Association / organization	2015	2016	2017	2018			
Thai Sugar Miller Company Limited (TSMC)	4,195,875.50	4,627,992.00	5,357,971.50	5,086,774.00			
Thai Sugar and Bio-Energy Producers Association	782,300.00	1,047,700.00	1,175,600.00	1,241,100.00			
The Thailand Development Research Institute (TDRI)	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00			
The Federation of Thai Industries	51,400.00	51,400.00	51,400.00	51,400.00			
The Thai Chamber of Commerce	17,000.00	17,000.00	17,000.00	17,000.00			
Total	6,046,575.50	6,744,092.00	7,601,971.50	7,396,274.00			

Sponsorships / memberships by topic

Topics of support	Objective of membership	2018 sponsorship amount (Baht)
Cane and sugar industry development	Mitr Phol Group provides support to the Thai Sugar Miller Company to drive systemic development across the cane and sugar industry by setting clear plans and goals in place in order to increase the industry's competitiveness in the global arena. Thai Sugar Miller Company Limited acts as the center of collaboration between 46 sugar mills in the country, together with three sugar associations: the Thai Sugar Millers Association, the Thai Sugar Producers Association, and the Sugar Industry Trade Association.	5,086,774.00
	Membership in the Thai Sugar and Bio-Energy Producers Association, which acts as an industry representative in working with the Thai government to drive the development of the Thai sugar and cane industry together with bio-energy industry. Mitr Phol Group provides support to the association in the form of contributing expertise in sugar and bio-energy production and trade, coordinating, and offering business solutions to association members.	1,241,100.00
National in- dept research development	Mitr Phol Group's membership in the Thailand Development Research Institute provides crucial in-dept research paper. Through the membership, Mitr Phol Group has access to information that is used analytically for Mitr Phol related business.	1,000,000.00
Renewable and alternative energy development	Mitr Phol Group's membership in the Federation of Thai Industries allows the company a platform on which to voice its opinions on promoting the usage of renewable and alternative energy among industries. More alternative energy usage will lead to economic sustainability for Mitr Phol Group's biomass and renewables businesses. The promotion of renewable energy usage is also aligned with the Ministry of Energy's Alternative Energy Development Plan.	

Supporting the United Nations Sustainable Development Goals (UN SDGs) and Compliance with the United Nations Global Compact (102-13)

Mitr Phol Group has supported supporting and driving global sustainability agendas, as 193 member countries jointly established Sustainable Development Goals (SDGs) by merging SDGs into every part of the Mitr Phol group's operational processes with 11 goals out of 17 goals as follow;



"Our organization dedicated to creating a transparent and effective collaboration to achieve sustainable development goals. With our company's philosophy (Grow Together), we commit to develop communities in a sustainable way by adopting new theory of agriculture, uplifting education, creating employment opportunity, as well as hiring disability. The community initiatives are aimed to reduce inequality, together with conserve environment by effectively allocating the natural resource. Moreover, we are the major producer of renewable energy with the latest technology and innovation to create new business which will be ready for climate changes."

Mitr Phol Group is also a founding member of the Global Compact Network Thailand. We are committed to carrying out its business operations in accordance with the 10 principles of the United Nations Global Compact (UNGC) covering Human Rights, labor, the environment, and anti-corruption measures.

UNGC scope and principles	Actions
Applying the 10 principles to business operations.	Mitr Phol Group's strategiesMitr Phol Group's sustainability policySustainable supply chainmanagement
Businesses should support and respect the protection of internationally proclaimed human rights.	Human Rights policy
2 Businesses should make sure that they are not complicit in human rights abuses.	
Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining.	Personnel management policy Employee care
4 The elimination of all forms of forced and compulsory labor.	Occupational Health and Safety Opposing child labor
5 The effective abolition of child labor.	Human Rights policyNo discrimination in respect to employment,
6 The elimination of discrimination in respect to employment and occupation.	using an efficient and fair recruitment system
7 Businesses should support taking a precautionary approach to environmental challenges.	Environmental management policy
8 Businesses should undertake initiatives to promote greater environmental responsibility.	Environmental profit & loss accounting
Businesses should encourage the development and diffusion of environmentally-friendly technologies.	
Businesses should work against corruption in all its forms, including extortion and bribery.	Good governance and anti-corruption policy



Mitr Phol and Global Compact Network Thailand discussed with the UN Working Group on Business and Human Rights in order to accelerate Human Rights in the Thai business sector to be equivalent to international standards

Corporate Governance and Risk Management

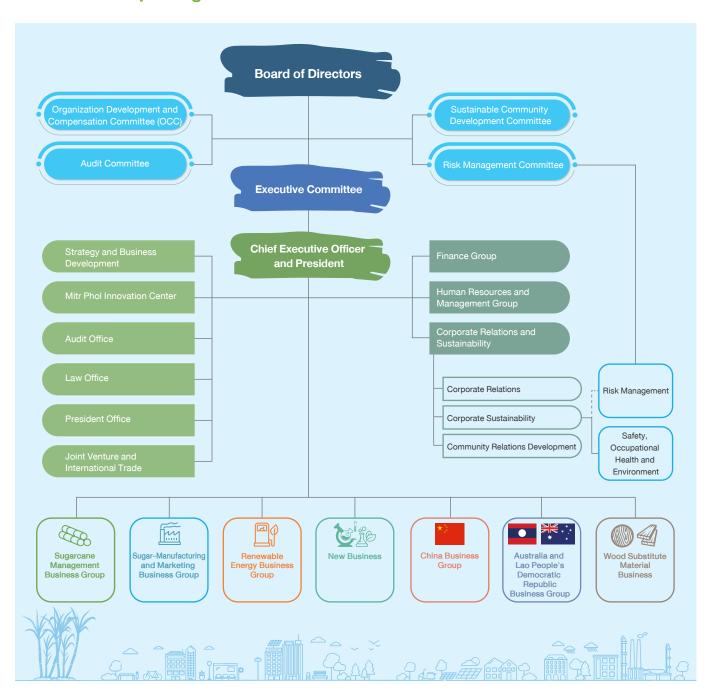


Mitr Phol Group operates its business in strict compliance with good corporate governance, while also adhering to the group's philosophy that effective management, transparency, accountability, stakeholder engagement, and continuous development are crucial in enhancing the company's competitive advantage, achieving sustainable business growth, and maintaining social license to operate for investors and all stakeholders.

Mitr Phol Group's Corporate Management Structure

Mitr Phol Group's Board of Directors and Executive Board have clearly-defined roles. The Board of Directors consists of 11 members who are responsible for establishing the group's vision, mission, strategies, policies, guidelines and internal systems. The board of directors is also responsible for monitoring and overseeing the executive committee to ensure continuous and sustainable business growth. Mitr Phol Group holds board meetings at least six times per year to keep members up to date with the business operations and seek approval on important matters. General meetings of shareholders are held on an annual basis to provide information about the group's performance and future plans.

Mitr Phol Group's Organization Structure



Selection of Board of Directors

Realizing the important roles of the Board of Directors, Mitr Phol Group's policy dictates that there must be no less than nine board members, and each year one third of the members must vacate their positions. Mitr Phol evaluates directors' performance annually both attendance and time available for the company. Each director has to attend the Board of Meeting not less than 90% a year. Whereas non-executive and independent directors are allow to be a director of other Board of Directors, but no more than 4 companies.

In 2018, Mitr Phol Group's board of directors comprises of 11 members, Executive directors comprise of 7 persons, Non-executive directors comprise of 4 persons who are highly-skilled knowledgeable, competent experienced and valuable experiences to enable Mitr Phol Group to carry out its business according to its strategies and succeed, for example the sugar business.

In 2018, the Board convened seven times, with advanced scheduling. At least seven days prior to each board meeting, the company secretary distributes a notice in writing to all members to inform them of the meeting details. Minutes are kept and certified by all board members and can be audited by relevant parties. In the past year, the meeting attendance rate was 93.50%.

The executive committee consists of eight members, each representing their own functional area, including material sourcing, production, marketing and finance. The Executive Committee is responsible for proposing policies and business strategies to the Board of Directors, implementing recommendations from the Board, and ensuring that business operations are carried out as per the Board's resolutions. The executive committee is also responsible for analysis, decision-making, and proposing important matters of economic, social, and environment nature to the Board of Directors, in order to continue to add value to the group in a sustainable manner, in order to promote the corporate culture and enhance the company's competitive edge.

Governance Performances

Mitr Phol Group places great importance on promoting governance and building a strong corporate culture. The Board of Directors has devised appropriate policies, practices, and communication measures to ensure awareness across the group. It is a considerable challenge to engage all employees and stakeholders throughout the value chain across businesses in several countries around the world, while ensuring that everyone understands and adheres to the same principles.

Policies and guidelines

Mitr Phol Group has created good governance policies and guidelines for all board directors, executives, and employees across the group. These policies and guidelines are reviewed regularly to ensure that they are up to date and relevant to the working environment. Key policies include: Good Governance, Anti-Fraud and Anti-Corruption, Anti-Bribery, Whistleblowing, and the Mitr Phol Code of Conduct. In 2018, the Anti-Money Laundering (AML) and Combating the Financing of Terrorism (CFT) policies were introduced to protect Mitr Phol Group from falling victim to money laundering and financing terrorism activities. In addition, the Mitr Phol Suppliers Code of Conduct was also introduced to guide company suppliers on best practices.

Mitr Phol Code of Conduct (102-16)

The Mitr Phol corporate culture encourages all employees to conduct themselves appropriately and ethically, comply with local laws and regulations, and maintain a sense of responsibility for society. Because Mitr Phol believes its employees are integral to driving the company's growth, the Mitr Phol Code of Conduct contains regulations, measures, and guidelines that all executives and employees must adhere to in order to ensure that they carry out their duties ethically. The Code of Conduct contains guidelines on anti-fraud and anti-corruption practices, conflicts of interest, receiving and giving gifts, stakeholder accountability, and corporate social responsibility. The Mitr Phol Code of Conduct is reviewed regularly to ensure that it remains relevant to the changing environments of the business world and society.

In 2018, the Mitr Phol Suppliers Code of Conduct was introduced. The guidelines were adopted to ensure that all suppliers working with Mitr Phol Group followed business practices that were in line with Mitr Phol Group's policies and corporate culture. Suppliers are important stakeholders who are crucial to the company's sustainable growth. Mitr Phol Group is committed to equal, transparent and fair treatment of all suppliers, and has pushed for supplier governance.

Communicating and creating awareness about the Code of Conduct is carried out through several types of activities and communication channels, such as the Mitr Sampan journals, signage boards on Mitr Phol Group premises, e-mails, intranet posts, and training. The Board of Directors, executives, employees and suppliers have all signed the Code of Conduct as a pledge to follow its guidelines. The Board, executives and employees are required to review the Code of Conduct on an annual basis to refresh their understanding. In 2018, the "Mitr Phol Code of Conduct and Corporate Culture" training was provided for executives, employees, and suppliers to create awareness about topics including: the Code of Conduct policies, guidelines and grievance mechanism; the importance, principles, and control measures of anti-corruption practices; and procurement regulations. The training also provided a platform for executives, employees and suppliers to express their opinions through a suggestion box, nicknamed the "Black Box". A total of 30 training sessions were held throughout areas where Mitr Phol Group operates. Details are as follows:



Mitr Phol Code of Conduct and Corporate Culture Course 2018

The number of people who received communication and training on the Code of Conduct, policies, and guidelines about Mitr Phol Group governance in 2018 (205-2)

Number of p	eople aware	Persons	Percentage				
0 7 0	Employees* by level						
	Company board	11	100				
A 17 W	Top-level management	19	100				
$\pi \mathcal{I} \mathcal{N}$	Mid-level management	237	100				
	Line managers	724	100				
	Officers	2,712	100				
	Operational staff	2,304	100				
	Total	6,007	100				
	Employees* by region						
	Bangkok	795	100				
	Other	5,216	100				
	Business Partner**						
· JUL	Total	774	84				

Remarks:

- * Employees: full-time employees, data as of July 31, 2018
- **Business Partner: current suppliers with purchase value of more than 1 million baht, data as of October 31, 2018

Number of p	eople who received training	Persons	Percentage					
2	Employees* by level							
	Company board and management	84	31					
	Employees	1,195	35					
	Total	1,279	35					
	Employees* by region							
	Bangkok	83	11					
	Other	1,196	41					
	Business Partner**							
	Total	305	33					

Remarks

- * Employees: full-time employees, officer level and above, data as of July 31, 2018
- **Business Partner: current suppliers construction contracting type with purchase value of more than 1 million baht, data as of October 31, 2018

Anti-Fraud and Corruption Practices (102-12)



Mr. Krisda Monthienvichienchai,
CEO and President represented Mitr Phol Group
in receiving a certificate from CAC committee member
Mr. Prasan Chuaphanich

Fighting against fraud and corruption is a crucial part of governance. Mitr Phol Group is committed to the prevention of all forms of fraud and corruption as they threaten not only the organization, but the country as a whole. To demonstrate its stance against corruption and its commitment to good governance, every year Mitr Phol Group takes part in activities held by the Anti-Corruption Organization of Thailand. In 2018, Mitr Phol Group became a member of Thailand's Private Sector Collective Action Coalition against Corruption (CAC). Mr. Krisda Monthienvichienchai,



Anti-Corruption Day



Mr. Krisda Monthienvichienchai,
CEO and President and Mr. Komkrish Nagalakshana,
Executive Vice President-Corporate Relations and Sustainability,
represented Mitr Phol Group in receiving a certificate from
CAC committee member

CEO and President (now Vice Chairman of the Executive Committee, Mitr Phol Group), and Mr. Komkrish Nagalakshana, Executive Vice President-Corporate Relations and Sustainability, represented Mitr Phol Group in receiving a certificate from CAC committee member Mr. Prasan Chuaphanich. Becoming a member of the CAC reinforces Mitr Phol Group's commitment to operating its business with efficiency, transparency, and accountability.



International Anti-Corruption Day

Grievance mechanism

To promote transparency and accountability, Mitr Phol Group has established a series of clear processes and mechanisms to allow employees and external individuals to report any suspected actions that are in violation of the Mitr Phol Code of Conduct. Several whistleblowing channels are available. Communication to internal and external parties about the grievance mechanism is carried out through several channels. The grievance mechanism is reviewed and improved upon regularly to make sure it is efficient, convenient, and accessible. In 2018, activities were held for both internal employees and external individuals to promote awareness about the grievance mechanism and make the process easy to understand. These activities included operating internal digital screens, and communication materials such as video clips.

Whistleblowing process (102-11)

Complaint Channels Written and Verbal Complaints:

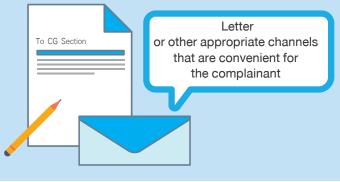
(E-mail)

cg@mitrphol.com



* The complainant may or may not include his / her name and contact channel when lodging a complaint.





Official Receiving the Complaint

. . .

Issues complaints or suggestions

- 1. Fraud and Corruption
- 2. Do not comply applicable laws
- 3. Mitr Phol Code of Conduct



Process

The complainant lodges a complaint or provides information through a designated channel.



The Corporate Governance Section considers the complaint within 15 days before coordinating with a responsible department and follow-up every 15 days.

If the complaint involves actions that violate Mitr Phol's regulations and policies, it will be passed on to the Human Resources and Management Group.

If the complaint involves fraud, corruption, or an unlawful act, it will be passed on to the Internal Audit Offices.



3.1

The Audit Committee veries the complaint and considers an investigation.

If the complaint is found to have merit or clearly involve wrongdoing, an investigation

committee shall be appointed.

If the complaint is found to have no merit or no wrongdoing is found, the investigation result is passed back to the responsible department, who will then

inform the Corporate Governance Section to notify the complainant.



3.2

An investigation committee will be appointed and report the results to the Audit Committee.



4.1

Internal Audit Ofces upon completion of the investigation process, the Audit Committee shall contact the Corporate Governance Section to notify the complainant.



4.2

Human Resources and Management Group considers appropriate disciplinary actions. If an investigation finds the accused guilty, the committee will pass on the case to the Human Resources and Management Department to consider appropriate disciplinary actions and propose such actions for further approval.



5

Corporate Governance Section reports the investigation result to the complainant.



The number of complaints of breaches / corruption at Mitr Phol Group (205-3)

Complaints (incidents)	2015*	2016*	2017*	2018*
All plausible complaints	11	8	9	9
Breaches of Mitr Phol Code of Conduct (bribery and corruption)	0	0	0	0
Breaches of Mitr Phol Code of Conduct (other topics)*	11	8	9	9

Investigation status	2015*	2016*	2017*	2018*
Completed	11	8	9	9
In Progress		-	-	2

Remarks: * Data from year 2015-2018 was collected from January 1 to December 31 each year.

Whistleblowsing Communications



Tent card at receptions / Information Poster in the office



Tent card at meeting room



Information Poster outside the office

Governance plans

The Group continuously carries out communicating and creating awareness about good corporate governance and the corporate culture. Mitr Phol Group's key governance plans are as follows:

- 1. Improving communication to the Board of Directors, executives, employees, and suppliers by having them sign the Mitr Phol Code of Conduct on an annual basis to promote better understanding and accessibility.
- 2. Increasing attendance rates of the "Mitr Phol Group Code of Conduct and Corporate Culture" training in 2019 by 15% from previous year.
- 3. Improving the grievance mechanism and channels to make them more efficient. Incorporating suggestions and feedback from 2018 to help improve the mechanism.
- 4. Creating online media about good corporate governance for employees and running an e-learning course.

Mitr Phol Group has established a new team that is directly responsible for ensuring governance. The function's task is to implement and cascade policies from the Board of Directors and executives throughout the organization. The team is also responsible for ensuring awareness and understanding about good governance, promoting a corporate culture of Governance, Risk Management, and Compliance, and supporting such practices throughout the business value chain.

Mitr Phol Group's Risk Management (102-30)(102-31)

Mitr Phol Group places great importance on risk management in the economic, social and environmental realms. In accordance with good corporate governance practices, the Risk Management Committee assesses the company's risk policy on a yearly basis in order to add value and enhance security for the utmost benefit of all stakeholder groups. The risk management policy is run in accordance with the company's strategic, operational and project plans, as well as relevant laws and regulations governing Mitr Phol Group's business operations. Reviews of the Risk Management policies are conducted by the Risk Management Committee on an annual basis.

Mitr Phol Group has adopted COSO Enterprise Risk Management - Integrated Framework throughout the enterprise. The framework is used for objective setting, event identification, risk assessment, risk response, control activities, information and communication, and monitoring. An annual report is compiled to assess potential risks and vulnerabilities to the company to ensure that they are up to date and relevant to the current business landscape.

Mitr Phol Group has appointed a Risk Management Committee, which assigns important functions such as policy, guidelines and procedures, oversight and review of practices to improve risk management. The Risk Management function ensures that risk management policies and other recommendations from the Board are implemented throughout the organization. The function is also responsible for reviewing, monitoring, and reporting risk management performance on a regular basis. The head of risk management oversees the function and reports directly to the Sustainable Development department.

Risk Management principles are as follows:

- 1. Maintaining a balance between risks and returns to ensure business targets are achieved, stakeholders' expectations are met, and optimal benefits are generated for shareholders, all while staying within an acceptable level of risk to the organization.
- 2. Business strategies must be aligned with the level of risk deemed acceptable by the Board of Directors.
- 3. Risk management is an important part of the corporate culture that must be carried out with efficiency and effectiveness by all management and employees. Communication and appropriate activities to promote understanding and awareness of risk management as an integral part of business operations must be performed on a continual basis. Employees are encouraged to report any risks they encounter to their supervisors or executives through appropriate channels. Examples of mechanisms include: the corporate risk management manual, annual risk reviews, risk management training for employees, and clear risk reporting processes.
- 4. Risks that pose a threat to Mitr Phol Group's ability to achieve business targets and strategies must be managed in a timely manner and continuously.
 - 4.1 Risk identification must be thorough and timely.
 - 4.2 Reviews of the likelihood and impact of risks must be carried out.
 - 4.3 Risks must be maintained at a level deemed appropriate by the Board of Directors and management. Risks and returns must also be reviewed concurrently.
 - 4.4 Regular monitoring and reporting on risk management must be conducted to ensure that actions are carried out in an efficient and timely manner.



1. Corporate Risks



1.1 Corporate risks

• Risks posed by climate change and the natural environment

Climate change and threats originating in the natural environment such as droughts and floods are key risks that affect sugarcane yields both in terms of volume and quality. Climate change is also a key factor in water resource management in production processes and can have an effect on storage and transportation.

Mitr Phol Group reviews climate-related risk factors and trends on an annual basis to ensure proper and efficient management, and that short and long-term solutions are in place. As a result, the fluctuation of cane volume this year was considered acceptable. Key preventive measures and solutions to assist cane farmers include:

- 1) Promoting knowledge and understanding about water resource management in cane farming, so cane farmers can be self-reliant.
- 2) Collaboration with the government sector, communities, and farmers to provide water sources and maintain small and large irrigation systems, ensuring adequate water for farming and consumption, both in the short and long terms.
- 3) Using the Mitr Phol ModernFarm project to incorporate innovative concepts and technology to improve cane farming management, and enhance the cane planting, harvesting and transporting processes for farmers. The project has helped to increase productivity and cane quality, and deal with shortages of manual labor.
- 4) Selecting cane species appropriate for the topography and climate of each region. Mitr Phol's research center develops cane species as well as agricultural inputs with an aim to increase productivity per rai, resulting in economic benefits for cane farmers.
- 5) Regular communication with farmers in order to create awareness of and preparedness in dealing with droughts throughout the farming and harvesting seasons, as appropriate.

In addition, Mitr Phol Group uses contract farming to mitigate risks of cane volume fluctuations and regularly communicates with farmers from the beginning of the farming season through to harvesting, to ensure mutual understanding of the process.

Other related businesses also have plans in place to mitigate risk from cane volume fluctuations by contracting additional cane from other external sources. Evaluations of water resources required for production processes are also carried out for efficient water management. All sugar mills have adequate water supply for usage throughout the year. However, to ensure business continuity, Mitr Phol Group also has contingency plans in case of extreme droughts.

· Risks from international investments and operations

Mitr Phol Group has had a foreign investment policy for more than 20 years, in markets including in China, Laos, and Australia. Foreign investments diversify risks and revenue sources, thereby minimizing the impact of global economic volatility. In 2018, Mitr Phol Group expanded its foreign investment portfolio to include a refined sugar business in Indonesia, building on the group's existing businesses and increasing its competitive edge in the global arena. As well as return on investment assessments, Mitr Phol Group also considers several aspects of risks, for example trade promotion policies, local laws and regulations, tax systems, and currency exchange fluctuations. Using careful and thorough analyses and focusing on its area of expertise, highly experienced executives from Thailand who are experts in their fields have also been relocated to Indonesia to oversee the business operations. Regular executive meetings are held to ensure smooth operations.



1.2 Risks from operations

· Risks concerning product quality and safety

Product safety is a top priority at Mitr Phol Group. We ensure that all of our products comply with international standards, and are hygienic and free from contaminants that may pose a threat to the health and safety of our customers. Our products must also serve the needs of consumers. Compromised product quality can adversely affect our customers' health and lead to dissatisfaction, complaints, product withdrawals, lawsuits, or boycotts. All such incidents can impact trust, reputation, and image, and may lead to loss of revenue and market share.

In 2018, Mitr Phol Group announced a new policy with an aim of encouraging cane farmers to minimize the usage of agricultural chemicals, especially ones that are harmful to human health, such as Paraquat dichloride. All suppliers were also informed that Mitr Phol Group does not use genetically modified cane. In the wood substitute business, high-quality products are made in the strictest compliance with formaldehyde emissions standards as consumer health is of the utmost importance to the company. A dedicated team is in charge of ensuring quality standards, analysis and planning for all business units. Mitr Phol Group has received several international certifications, including the Bonsucro Production Standard, the Forest Stewardship CouncilTM Forest Management (FSCTM FM), the Forest Stewardship CouncilTM Chain of Custody (FSCTM CoC), TISI, ISO, GMP, HACCP, FSSC and HALAL. Advanced technology is applied for product development and to improve production processes and machinery efficiency, helping to enhance quality control and product safety, build consumer trust, and raise global competitiveness.

Environmental risk

Mitr Phol Group has continually committed to improving environmental management systems. In addition to complying with all relevant rules, regulations, laws, and commitments, Mitr Phol Group has also taken precautions to minimize environmental impact on employees, communities and other stakeholders throughout the value chain, from cane farming, juicing, and production, through to storage and transportation.

Several preventive measures have been put in place. To mitigate any possible environmental impact, regular audits are performed by internal departments within Mitr Phol Group, central and regional government offices, and independent external agencies. Knowledge sharing helps to improve farmers' understanding of the importance of efficient water usage and the harm of cane burning. Environmental management standards are continually improved. Through ISO 14001, the company carries out machinery maintenance and the installation of equipment to help minimize the environmental impact. For example, planting rows of pine trees, installing netting, and spraying water help to reduce dust dispersion caused by byproducts of the production process. A tri-partite committee comprised of representatives from the factories, government agencies and local communities create recommendations on how to improve environmental management systems sustainably. Mitr Phol Group also promotes community relations through several activities to ensure a correct understanding and create healthy relationships between the factories, the government sector, and local communities. Opinions and suggestions from villagers are also taken into account in order to improve the group's environmental management systems.





1.3 Financial risk

• Risks from commodity price fluctuations

Volatile sugar prices in the global market can have an impact on operational costs and can result in revenues not meeting expectations. Other commodity prices can also impact Mitr Phol Group's businesses, for example oil prices have an effect on ethanol sales and transportation costs both domestically and internationally.

Mitr Phol Group closely monitors and analyzes trends as well as possible impacts of relevant commodity prices. Discussions in executive meetings take place on a monthly basis in order to respond to any potential situations by adjusting strategies, plans, and policies in a timely manner. A special task force was created to directly oversee and manage risks posed by fluctuating sugar prices.

In addition, efforts are made to use technology and innovation to reduce costs and increase productivity in order to improve production, storage and transportation management and efficiency. Mitr Phol Group also has policies to manage risks from global sugar price volatility by arranging advance contracts, managing the sales mix and product prices, and negotiating clear contracts with transportation providers. Such measures allow Mitr Phol Group to balance revenue and costs at an acceptable and manageable level despite volatility risks of sugar and other commodity prices on the global market.

· Risks from currency exchange rates

Currency exchange rates are volatile and can change rapidly, causing a direct impact on Mitr Phol Group's business operations, as the group's main source of revenue comes from sugar exports, the wood substitute business, and other overseas operations.

The Financial Risk Management Committee is responsible for establishing the financial and currency exchange risk management framework and ensuring appropriate actions are taken as necessary. Committee meetings are held on a monthly basis to stay abreast of any current or potential situation. A task force has been set up to directly oversee financial risk management, monitor global economic trends, and analyze factors that may impact currency exchange rates. Appropriate financial tools are used for certain situations, for example forward contracts, options contracts, and natural currency hedging.



Risks from non-performing loans to cane farmers

Mitr Phol Group has a policy to provide financial funding to farmers through cane contracts, which are also considered a risk management method to ensure raw materials security. The group provides important items for farming such as cane species, fertilizers, machinery and other equipment. In addition, farmers are provided with access to low-interest loans for building irrigation systems, and purchasing machinery and equipment, as well as for operating cash flow during cane farming seasons. When farmers deliver cut canes to the factory, their revenue is deducted for loan repayments. Risks related to this system stem from farmers' failure to supply cane or meet the repayment amount, which can be due to a variety of reasons such as natural disasters, diseases, or choosing to sell their cane elsewhere.

In order to effectively manage such risks, Mitr Phol Group uses an integrated technology system to maintain a database of cane farmers, their historical productivity rates, their loan information, collateral, repayments, cane delivery, and receipt of revenue. The database helps to identify farmers and assess their ability to make loan repayments. Processes for establishing loan limits and assigning credit ratings to farmers are clearly defined. Support is also provided to educate farmers about leasing machinery and equipment, borrowing cane species, and securing fertilizers, in order to maximize productivity. A GPS system is also used to collect information about geographical data, yields, and farm management, and help to increase planning efficiency. A special committee has been established to oversee loan approvals, and to monitor and analyze the loans, thus ensuring that farmers' debts are at an acceptable and manageable level.



1.4 Legal and regulatory compliance risk

Failure to comply with the laws, rules, and regulations relevant to Mitr Phol Group's business operations may result in a negative impact to its business and reputation. To ensure compliance, Mitr Phol Group has established a task force that is directly responsible for ensuring compliance with current laws, supporting and coordinating with representatives from all business units, and monitoring overall compliance performance. The company has also established the Mitr Phol Group Compliance Guideline. As Mitr Phol Group's businesses span across several industries, representatives from each business unit are responsible for compiling checklists to ensure full compliance and prevent any unintentional breaches of the laws, rules, and regulations. Clear and official roles and responsibilities are defined for each business unit.

2. Emerging Risks



2.1 Risks relating to the restructuring of the Thai sugar industry

Thailand is currently undergoing a systemic restructuring of the cane and sugar industries to become more aligned with international standards and obligations, and to become more fair toward consumers and stakeholders. The restructuring, which is being led by the Ministry of Industry, began in 2017 and is expected to be completed by 2021. As such, operators must adapt their business strategies accordingly in order to maintain a competitive edge. On January 15, 2018, the Royal Gazette – the government's official publication – announced that revisions will be made to the laws to be compatible with the overhaul of the cane and sugar industries (2018, pages 20-21). A crucial part of the changes is the cancellation of fixed sugar prices for domestic consumption and the floating of domestic sugar prices according to market mechanisms. This results in lower sales prices at sugar mills that are in line with global market prices and expectations.

Mitr Phol Group is monitoring the situation closely. To enable Mitr Phol Group to handle future changes, the group will continue to monitor the situation, perform feasibility assessments, and work closely with other entities including Thai Sugar Millers Company Limited, the Office of the Cane and Sugar Board, and representatives from farmers associations.

The floating of domestic sugar prices when global prices are low could lead to situations in which cane farmers switch to growing other crops instead. The Thai government plans to utilize a special cane and sugar fund designated as an assistance mechanism if such incidents were to occur. Mitr Phol Group pays great attention to the floating of sugar prices and fully realizes the risk of fluctuations in cane volume received for juicing. As a result, Mitr Phol Group will continue to monitor the situation in order to make preparations, while keeping up constant communication with cane farmers.



2.2 Risks from digital disruption

Technology has influenced the way businesses operate, the way we live, and consumer behavior. As a result of the growth of technology, organizations must be adaptable and agile in order to effectively cater to the needs of consumers. Efficient and smart management, coupled with innovation, help organizations to enhance their competitive edge and bring about sustainable growth.

Mitr Phol Group closely monitors technological changes and advancements in an effort to understand, analyze, and benefit from opportunities that will arise. The goal is to apply appropriate technology in Mitr Phol Group's value chain in order to improve work processes, production, storage, and delivery. Technology can also help to improve sales channels, payment methods, and communication. Moreover, we also establish the digital transformation unit to drive digital strategies into a new way of operations for enhancing efficiency, convenience, speed, cost effectiveness, environmental protection, and safety. Benefits brought about by technology include initiating the farmer cards with commercial banks, direct access to consumers via social media platforms, new sales channels from e-commerce, and artificial intelligence and robots now deployed in the sugar packing processes. Technology also brings about opportunities to reach untapped markets and create new business models.

Employees:

"Caring for Employees, United for Success"







Synchronized Employee and Organizational Development

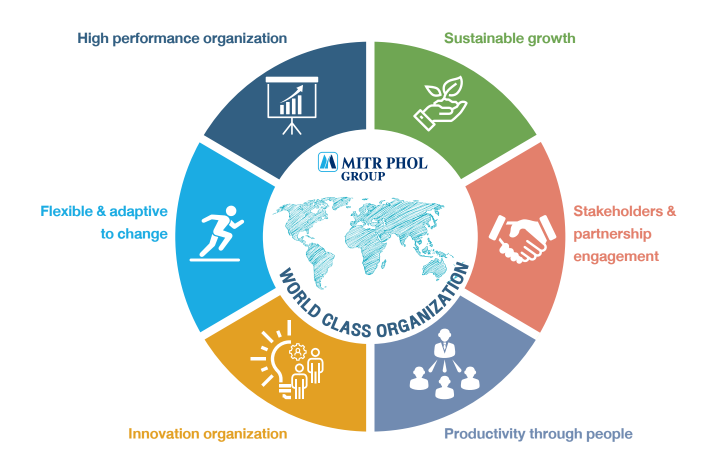




Employee Care

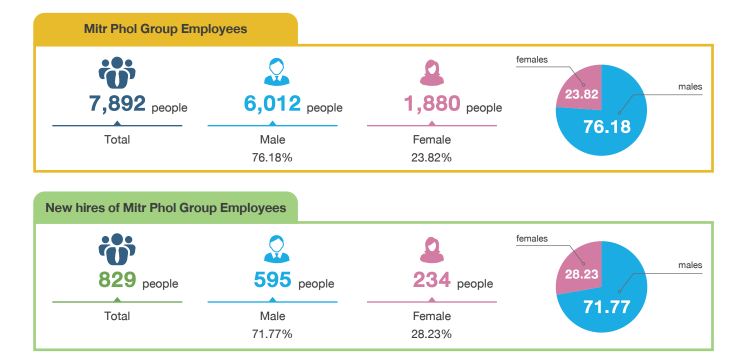
Mitr Phol Group places great importance on human resources, as the effective management of our workers is integral to our organization's success. We believe in the value of every human being and enabling all of our employees to develop the necessary skills and capabilities. It is our hope that our employees contribute their knowledge, experience, and expertise toward helping Mitr Phol Group become a world-class organization. In order to achieve this goal, our people are at the heart of the effort. We promote employee engagement and inspire our people to love the organization and work together to achieve sustainable growth.

Mitr Phol Group's Path towards a World-Class Organization Puts Emphasis on 6 Key Development Dimensions



Employee Information (102-8)

As of the end of 2018, Mitr Phol Group employed 7,892 people, 76.18 percent of which were male, and 23.82 percent were female. During the year, there were a total of 829 new hires, with 595 being male (71.77 percent), and 234 being female (28.23 percent).



One of Mitr Phol Group's recruitment policies is to hire local people and to actively promote a better quality of life for surrounding communities through employment opportunities. This not only helps generate income for residents of the local areas but also promotes community relations and acceptance. Our remuneration structure is in line with legal requirements.

We also extend employment opportunities to the disabled, thereby improving their access to opportunities and encouraging community members to realise the value of those who are challenged. In accordance with the Empowerment of Persons with Disabilities Act, we employ disabled workers in our factories, as well as through our projects that allow them to work conveniently close to their homes, hospitals and schools. Support is provided by a dedicated team of officers. We believe that by providing equal opportunities for the disabled, they are empowered to make contributions to their own communities, the wider society, and the country at large.



Synchronized Employee and Organizational Development

Leading the company towards a world-class organization is one of Mitr Phol's strategies and employees are the key in achieving world-class performance. As such, Mitr Phol Group's core focus in human resources management is to promote employee engagement and dedication, so that they are inspired and enabled to enhance their capabilities and as a result help drive the organization towards success. This method of human resources management is considered a key challenge for organizations in the current business landscape.

ENHANCHING WORLD CLASS ORGANIZATION • Future Leader & Skill Development • Coaching Culture • Coaching Culture • Learning Organization • Organization Redesign • Integrated Digital HR System • Strategic Reward Management • Strategic Reward Management • Competency Development • Organization Redesign • Integrated Digital HR System • Strategic Reward Management

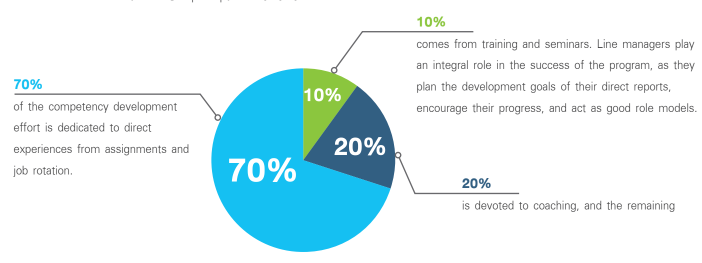
HR STRATEGIC ROADMAP 2017/2018 - 2019/2020

- Increasing Employee Engagement
- Debt Management
- Moving Toward World Class Organization
- Cultivating Mitr Phol Culture

Mitr Phol Group's strategies emphasize the selection process, remuneration setting, fair performance evaluation, enhancement of new employees' potential, and high-talent management. The human resources roadmap deploys 5 Strategies which entail productivity enhancement, employee relations, competency enhancement to meet international standards, organizational effectiveness, and uplifting the standards of our human resources management approach. Thanks to these strategies, Mitr Phol Group believes that the strategies will bolster employees' potential and hence boost the organization's competitiveness.

Mitr Phol Group's competency development for employees

Mitr Phol believes that the direct experiences are the best employee development program. It helps employee to be the really successful learners. Mitr Phol Group adopts a "70:20:10"



Mitr Phol Group's employee skills development program is competency-based and made up of the following components:



1. Functional Competency Development

Enhancing employees' functional competencies to uplift their skills and help them to work more efficiently. To ensure that employees in all job functions benefit from the development programme, we focus on seven core functional competencies:

Can

Cane Academy

Enhancing relationship management between sugarcane farmers and relevant stakeholders, technology, cane assessment and tracking, and agricultural machinery, with the goal being to maximize production efficiency and productivity.

2

Bio / Cassava Academy

Developing knowledge about cassava, diseases and pests, and the tapioca flour production processes.

3

Production Academy

Mitr Phol Group partnered with educational institutes in Thailand and abroad, including

- Australia's Queensland University of Technology and King Mongkut's University of Technology in Thonburi province, to develop the High Level Design-Sugar Milling.
- Technology program, which builds core competencies for employees who specialize in sugar technology and sugar chemistry. Technical training centers were established at all sugar mills to provide instruction and practical expertise for factory employees in skills such as repairing valves, motors, and electrical circuits. The centers also provide individual assessments to help each employee progress effectively.



Energy Academy

Developing functional competencies in energy and enhancing employees' skills in areas such as fuel management and water quality for electricity generation.



Marketing Academy

Developing functional competencies in marketing for employees through training sessions such as successful branding.



Financial / IT Academy

Developing functional competencies in finance, accounting, and information technology through courses such as cost management, tax management and financial analysis.



Safety & Productivity Academy

Developing functional competencies in safety and productivity. Training courses include safety, occupational health, and environment.











2. Leadership and Managerial Competency Development

Leadership and managerial competency development aims to increase competency and leadership skills, while promoting employee relations so they are able to work efficiently, enjoy a healthy work-life balance, and be ready for career advancements. Through two core programs, Mitr Phol Group focuses heavily on building leadership skills for employees across all levels:

Signature Development Program

This unique program was designed to help build leadership skills and networking by having employees work together in projects. The program focuses on a blend of learning techniques and includes information from business case studies, project-based learning, and knowledge sharing from top-level management, guest speakers and experts from several fields. Progress is tracked and measured, while the skills and knowledge learned can be used to help promote individual success and achieve business advantages. The curriculum is made up of four programs to serve the development needs of each employee level.

Target group	Program objectives
Operational employees who contribute in driving a team's targets, under the supervision or a manager.	 Building basic leadership skills and adopting more efficient work practices. Promoting an understanding about Mitr Phol Group's business strategies and operations to help the employee carry out his / her duties in line with the needs of the business. Building communication and interpersonal skills to help the employee to work better with others.
 Supervisors, assistant managers or equivalent who are tasked with managing a team, setting team goals, delegating work, and overseeing the quality of work for an entire team. Supervisors who have been promoted from operational positions to being in charge of other team members. They require training to give them new perspectives and build leadership skills. 	 Building management competency and effective supervisory skills. Promoting knowledge about business administration that can be applied to daily work. Developing interpersonal, social, and communication skills, in order to enhance professionalism and motivate their team.
 Manager or equivalent who are responsible for planning and setting direction, and supervising and developing his / her team. Managers who require training in strategic business administration and learning from business case studies. 	 Enhancing high-level leadership skills in order to effectively meet business targets. Building knowledge and competency in strategic thinking, business administration, and corporate and resources management, to increase the group's competitive edge. Developing communication, presentation, interpersonal, social, and motivational skills.
1. Vice President or equivalent who are responsible for setting the vision and direction for the business, leading the organization through change, and building the group's sustainable competitiveness on an international level.	 Developing skills in change management, competency building for team members, and promoting brand engagement to steer the organization toward success. Enhancing strategic thinking skills, promoting an understanding about international policies and management, and understanding

3. Developing interpersonal, social, communication, and leadership skills to motivate employees and steer them through change in

paradigm shifts in business administration.

order to grow with the organization.

Employee development results

Mitr Phol Group in 2018 achieved the following results from its 70:20:10 employee development approach emphazing employees' learning:

1. Competency enhancement through direct experiences (70%)

Projects deriving from employee development

- Development through Constructionism Empowerment-Mitr Phol Learning Camp (CE-Mitr Phol Learning Camp) which promotes project-based learning (PBL). Throughout the year, there were a total of 80 projects under this program.
- Development through Siganature Development Program (BDP, SDP, MDP, EDP) Six classes were held this year with 260 participants for 64 projects.

Program	Results		Participa	ants	No. of	Expected
. rogram	Nesans	Classes	Person	Percentage	proposed projects	project returns (Million baht)
Basic Development Program (BDP)	1. Learning and understanding leadership skills and enhancing individual leadership for efficient job handling. 2. Learning and understanding Mitr Phol Group's business strategies and operations from the beginning through the expansion period and introduction of value-added businesses, and ably performing accordingly to the group's requirements. 3. Improving communication skills and relationship with other employees, to ensure efficient cooperation and maximum business benefits to Mitr Phol Group. 4. Applying knowledge and understanding from Basic Development Program in designing projects that support Mitr Phol Group's business policies and strategies.	3	136	4.85	35 projects	113
Supervisor Development Program (SDP)	 Instilling supervisors with knowledge and leadership competency, enabling them to efficiently lead their teams towards the goals of their business units. Equipping supervisors with knowledge and understanding in business administration strategies for their daily use and their respective business units' success. Enhancing skills in communication and building good relationship with people in their own teams and other teams as well as improving personality for positive image and professionalism among Mitr Phol's leaders. Applying knowledge and understanding from SDP Program in devising projects that support Mitr Phol Group's business policies and strategies. 	2	98	13.33	23 projects	49

Program	Results		Participa	ants	No. of proposed projects	Expected project returns
		Classes	Person	Percentage		(Million baht)
Management Development Program (MDP)	 Obtaining high-level leadership knowledge and skills, enabling efficient exercise of leadership in managing tasks for the success of respective business units. Improving knowledge and ability in strategic thinking, strategy management and business management to create the organization's competitive advantages. Improving skills in communication, relationship building and inspiring employees. Applying knowledge and understanding from MDP Program in devising projects that support Mitr Phol Group's business policies and strategies. 	1	26	14.36	6 projects	691

 Development under Pracharath-Leadership in Sustainable Education Project (Connext-ED), which allows volunteering employees to initiate 1-year development projects in collaboration with 17 schools. The collaboration not only enhances the participating employees' competency in project management, leadership, direct experiences as well as skills in management, trouble solving and decision making, but also helps support national education and runs along Mitr Phol Group's sustainable development philosophy.

2. Coaching (20%)

Supervisors' coaching skills had been continually improved through the following key projects:

- High-level and mid-level executive development project and Executive One on One Coaching Project for individual executives.
- A coaching skill improvement project for mid-level executives who exercised the knowledge through Mitr Phol Coaching Certification Program.
- Organizing Mitr Phol Coaching Day to recognize coaches and promote their learning from experience. Activities included the sharing of experiences of professional coaches and coaches passing Hall of Fame Program.

3. Training and seminars (10%)

The remaining 10% of development was completed by training and seminars, emphazing learning approaches that fit different knowledge levels of employees and new learning technologies. Details are as follows;

- Blended Learning Approach that blended theoretical knowledge development and exercise through Case Based Learning, Coaching by Executive, experience sharing, field trips to observe exemplary models, and the process to equip employees with skills and support self-learning.
- Focus placed on promoting executives' role in employee development by using internal coaches / project advisors and organizing experience sharing by high-level executives.
- Leadership skill development through self development under the Mindfulness Organization approach, for the happiness of the organization and teams.
- Applying more digital technology in the development and learning process such as Learning Passport for new employees using Mitr Phol Together Project's Mitr Phol Competency Lane and QR Code to obtain seminar papers, survey and evaluation documents and other papers.
- Intense evaluation that spurred learning in the entire organization and among individual employees through various tools including Yammer's Individual Learning Report.
- Efficient training and seminar budget management.

As mentioned above, the adjusted development approach produced varieties and attractiveness of development programs, hence drawing positive responses from seminar participants and high-level executives attending closing presentation session.

In 2018, Mitr Phol Group focused on developing the competencies of employees across all levels, with training hours detailed below.

Training hours of employee (404-1)

	Detail	Average train	ning hours of em	nployee (Hour /	people / yea
		2015*	2016*	2017**	2018***
Average tra	ining hours of employee by year	7.81	5.63	24.94	22.20
gondor	Male	4.18	3.46	19.69	20.41
gondor	Female	6.48	4.61	10.26	27.85
	Top level management	90.93	67.71	81.14	51.52
Average training	Middle level management	61.34	42.10	55.21	49.00
	Line managers	13.29	12.04	59.54	34.88
	Officers	5.30	4.23	22.58	22.45
	Operational level	1.30	0.93	13.95	15.01

- Remarks: * Data from year 2015 2016 was collected from January 1 to December 31 each year.
 - ** Data from year 2017 was collected from November 1, 2016 to October 31, 2017.

Performance Evaluation (404-3)

Mitr Phol Group strives to promote the growth of employees alongside that of the organization. Annual performance evaluations are conducted for employees of all levels, using the 180-degree and 360-degree evaluation methods, depending on the employee's rank. The goal is to evaluate each individual employee's performance and enhance his or her capabilities to the maximum level. The evaluation is based on their performance and relevance to Mitr Phol culture, to ensure the improvement of their career path and capacity along the organizational growth.

Besides annual KPIs setting of Chief Executive Officer and President, a medium term KPIs & targets in 3 years are also identified including action plans and budgets. The targets are also updated and adjusted every year in order to suit with situation.

In 2018, the performance of Chief Executive Office and President have been assessed by Economic Value Added (EVA) and Earnings before Taxes (EBT) indicators. The EVA of sugar business

in Thailand, energy business, and wood substitute business is difference between Return on Total Asset (ROA) and Return on Invested Capital (ROIC).

Meanwhile, fertilizer business and sugar business in ASEAN, Australia and China are assessed by earnings before Taxes (EBT). Moreover, business growth is corresponding to business strategy, business performance, and social and environmental development.

Employee Care

Mitr Phol Group's employees are generationally diverse, with 70 percent of them being from Generation Y, 22.33 percent from Generation X, and 7.67 percent belonging to the Baby Boomer generation. The challenge of managing such a diverse workforce is to ensure that employees of all generations and levels are able to work together and drive the organization's growth. Mitr Phol Group has identified 6 factors that help to promote employee satisfaction and company engagement.

^{***} Data from year 2018 was collected from November 1, 2017 to October 31, 2018.

Factor to raise the employee engagement with the organization

Advancement and learning opportunities

- English language programme
- High potential development programme (Talent)
- Talent mobility programme (secondments abroad)
- Technical skills development and tests by the Technical Training Center at each plant
- CE-Mitr Phol Learning Camp using the constructionism learning theory
- Best Practices Sharing programme and knowledge management systems

Corporate directions and performance

- · Communicating the company's directions by high-level executives at town hall meetings
- Training for line managers about performance evaluations and how to give feedback to subordinates
- Development of employee collaboration tools such as Yammer, KPIs Alignment and EVA (Pay per Business Performance)

Leadership skills and team building

- · Leadership skills and managerial skills training for supervisors in each level
- Buddy system for new hires
- · Team building activities



Challenging work that brings pride to employees

- Engagement Focus Group programme in which colleagues take part in presenting ideas to improve work processes
- EVA Change Mindset programme
- · Project-based learning
- Innovation awards

Reward and compensation schemes

- · Reviewing salary and benefit structure to be relevant with individual groups and generations of employees
- Long service awards for employees who have been with the company for 15 / 20 / 25 years. Post-retirement health programme

Quality of living and work-life balance

• Several activities to engage employees such as clubs based on interests, volunteering, cleanliness activities, office gyms, CSR activities

Mitr Phol Group's employee engagement survey

Employee Engagement	2015*	2016*	2017**	2018***	Target 2018
Mitr Phol Group employees who feel engaged with the company	64%	68%	74%	77%	78%
Employees who took part in the engagement surveys	89%	93%	97%	97%	
Male employees who feel engaged	68%	73%	77%	79%	
Female employees who feel engaged	51%	55%	75%	72%	
Mitr Phol Group's male employees	51%	93%	99%	91%	
Mitr Phol Group's female employees	88%	92%	95%	89%	

- Remarks: * Data from year 2015 2016 was collected from January 1 to December 31 each year.
 - ** Data from year 2017 was collected from November 1, 2016 to October 31, 2017.
 - *** Data from year 2018 was collected from November 1, 2017 to October 31, 2018.

Mitr Phol Group also received the Best Employers Thailand award for the third consecutive year. Six companies under Mitr Phol Group - Mitr Phol Sugar Co., Ltd., Singburi Sugar Co., Ltd., Mitr Kalasin Sugar Co., Ltd., Mitr Phol BioFuel Co., Ltd. (Kalasin), Mitr Phol BioFuel Co., Ltd. (Phu Khiao), and Panel Plus Company Limited (Hat Yai) - participated in the award programme in 2018. All of the entrants won awards, breaking the record for the most wins of the year. These awards are a testament to Mitr Phol Group's commitment to believing in human values and promoting employee engagement in a sustainable way. The awards also reflect the company's strong corporate culture and practices in capability development, helping Mitr Phol Group become a truly world-class organization.



Mitr Phol Group management accept Best Employers Thailand Awards 2018 from Aon Hewitt Thailand

Employee benefits

Mitr Phol Group takes care of the quality of life of employees of all levels. In addition to employee benefits provided according to the laws and regulations, workers receive several other privileges, including financial supports provident funds, scholarships to employees' children, as well as travel allowances and expenses. The welfare committee was established, consisting of at least 5 elected employees from each business unit. The committee promotes human rights and works with the group in devising welfare accordingly to employees' true needs. For instance, activity clubs are formed, while employees are invited to Sport Day and Thank You Party. There are sessions where executives and employee representatives discussed, recommended and exchange opinions on employment status, work, and the betterment of employees' quality of life, which nurture the good relations between employees and the group. In 2018, There are 0% of total employees covered by collective bargaining agreement. (102-41) (402-1) Moreover, a whistleblowing channel is in place to receive employees' complaints on the violations of the group's policies, laws or ethics which may cause impacts or damage to employees or the group. Meanwhile, the inquiry panel is ready to deliver fairness to all parties. The process serves as a channel whereby all employees can take part in monitoring the organization's interests.

In addition to benefits and development opportunities, we also ensure that employees approaching retirement are well prepared in several aspects, including mental and physical health, and financial planning. Training on retirement financial planning, living after retirement, savings, and social security benefits is provided for employees approaching retirement age to ensure they will continue to lead a happy, fulfilled, and self-sufficient life after their working days come to an end.



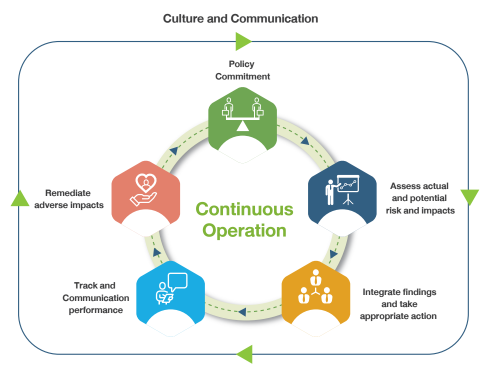
Human Rights: "Promote Equality and Human Rights"



Human Rights Performance

At Mitr Phol, we value the equality of individuals and respect for human rights which is one of fundamental aspect for our business operation. Therefore, the human rights is addressed in our Mitr Phol Code of Conducts and Mitr Phol Supplier Code of Conduct. In this regards, we are committed to conduct our business with human rights concerns under the principle of human rights in dealing with our stakeholders under value chain. Nonetheless, the issue of human rights is a critical challenge in every business sector even the company has implemented human rights issues. To ensure the fully covered human rights, we initiated to implement human rights due diligence under United Nations Guiding Principles on Business and Human Rights or UNGP as a framework for human rights management.

Process of Human Rights Due Diligence is shown as followed.



Human Rights Due Diligence: HRDD



Dr. Seree Nonthasoot

Senior Executive Vice President
Institute of Research and Development for Public Enterprises
Representative of Thailand to the ASEAN intergovernmental
Commission on Human Rights (2013–2018)

"It is important for private company to announce human rights policy. Not only does it show company's responsibility to all the stakeholders, but also support the company's business for sustainability. Human rights case of Mitr Phol in Cambodia, the company may collaborate with other organizations, not only government agency, to investigate any human rights issues in that area before making their investment decision.

Moreover, Mitr Phol's initiatives on community development is the right direction. Even though Mitr Phol is not the listed company, but the company's operations has aligned with all rules and regulations. This will support the company creditability. In the future, the expectations of all stakeholders

69

Occupational Safety and Occupational Health: "Occupational Safety and Health are Our Priorities"





Safety, Occupational Health, and Environment Performances



Promoting Awareness about Safety, Occupational Health and Environmental Protection Mitr Phol Group enforces the Safety, Occupational Health and Environment (SHE) policies to raise standards and awareness about the importance of ensuring the safety and health of all stakeholders, as well as protecting the environment. The enforcement of the policies covers everyone, including the Board of Directors, executives, employees, suppliers, contractors, communities, and others. Clear targets and plans have been identified and are aligned with international standards and certifications such as ISO14001:2015 and OHSAS18001:2007. The SHE policies have been cascaded to all sides, from high-level executives to employees, contractors, and other relevant parties.

Mitr Phol Group established the Safety, Occupational Health and Environment functions at the headquarters and all factories to ensure efficient management. Hazard identification and risk assessment exercises are performed to identify risks and opportunities covering every process, activity, and area related to work, product manufacturing, and service. The assessments cover machinery, equipment, and related activities performed by contractors that are considered material to the group, both in normal and abnormal circumstances, as well as emergencies. As part of the process, control plans are developed and risks are kept at acceptable levels. Responsible and accountable persons are designated to regularly (403-2) monitor the process. Also, monitoring and feedback are utilized to continually improve Mitr Phol Group's SHE management and policies.

To ensure that hazard identification and risk assessments are current, reviews and improvement measures are conducted at least once a year, or when significant changes are made to the raw materials, production processes, activities, machinery, or personnel, as per the Hazard Identification and Risk Assessment standards (MP-QP-8002-017). If employees or supervisors find that they have been assigned activities that are risky or may result in harm, injury or death, they are entitled to refuse to perform or stop such activities immediately. They are also required to immediately inform relevant persons to fix the problems, as per the Duties and Regulations standards (MP-QP-8002-025). In the case of an incident or non-compliant condition, there are processes in place for reporting, investigating, analyzing, implementing preventive measures, and following-up to make sure repeat incidents do not occur, as per the Incident Management standards (MP-QP-8002-019). (403-2)



Safety, Occupational Health, and Environment Performances

1. Employees' health services and promotion (403-3) (403-6)

Mitr Phol Group provides medical doctors and nurses from hospitals accredited by the Thai Public Health Ministry to be stationed at an infirmary at each location, as required by law. The doctors and nurses provide consultations, treatments, and services to employees and contractors during office hours. The Safety Clinic also provides care to employees and contractors who sustain injuries while on duty, or whose health is impacted by the work they perform. The Safety Clinic provides health promotion, disease prevention, consultation and occupational disease surveillance. Activities promote services provided by the Safety Clinic. Regular working group meetings, health-related activities, occupational injury / disease prevention, and training sessions about occupational injuries/diseases are held at the clinic. Records of incidents and occupational injuries are utilized to prevent and control future accidents and injuries. The Safety Clinic provides another channel through which employees can gain access to diagnosis, treatment, and care post-accident and injury. In addition, other activities and campaigns promoting occupational health and non-occupational health are held regularly, such as the Disease-free & Safe Workplace programme, hepatitis B and influenza vaccinations, and an exercise promotion scheme.



The Safety Clinic at the factory



Educating employees and contractors about disease prevention

2. Employee engagement, consultation and communication programmes regarding Safety, Occupational Health, and Environment (403-4)

Mitr Phol Group promotes SHE engagement and open discussion among employees and contractors, encouraging them to provide feedback and suggestions on how to improve occupational health and safety through activities such as worksite control and walkthroughs, SHE suggestions, Asakai Board, Completely Check Completely Find Out (CCCF), and Kaizen. Regular communications on SHE-related topics, such as responsibility and accountability, objectives, goals, plans, performances, risk control plans, regulatory changes, and incidents, as well as executive reviews of SHE performances. Mitr Phol Group's ultimate goal is zero incidents and accidents.

Mitr Phol Group has also appointed the SHE committee chaired by an employer representative. Other committee members include representatives from management-level and operational-level employees, and a secretary. The committee is responsible for ensuring Mitr Phol Group's SHE policies and performance are compliant with local laws and regulations. Monthly meetings are held, and regular updates and communication regarding the SHE performance are provided to employees, contractors, and other relevant parties. The below table shows the SHE committees at each plant.

Plants	Employer's representatives	Management -level employees' representatives	Operational -level employees' representatives	Secretary	Total	Legal requirements
Mitr Phol Dan Chang Sugar Mill	1	4	5	1	11	11
Singburi Sugar Mill	1	5	6	1	13	7
Mitr Phu Khiao Sugar Mill	1	29	30	1	61	11
Mitr Phu Wiang Sugar Mill	1	10	11	1	23	11
Mitr Kalasin Sugar Mill	1	12	13	1	27	11
Mitr Phu Luang Sugar Mill	1	10	11	1	23	11
Dan Chang bio-power plant	1	3	4	1	9	7
Phu Khiao bio-power plant	1	6	7	1	15	7
Dan Chang ethanol plant	1	3	4	1	9	5
Phu Khiao ethanol plant	1	5	6	1	13	7
Kalasin ethanol plant	1	8	9	1	19	7
Kuchinarai ethanol plant	1	6	7	1	15	5
Mae Sod Clean Energy plant	1	3	4	1	9	7
Rachasima Green Energy plant	1	5	6	1	13	5
Panel Plus Had Yai Factory	1	4	5	1	11	11
Panel Plus (MDF) Factory	1	2	3	1	7	7
Panel Plus Factory, Samut Sakorn	1	5	6	1	13	5
United Standard Terminal Public Company Limited	1	2	3	1	7	7
Aawthai Warehouse Company Limited	1	1	2	1	5	5
Total	19	123	142	19	303	

3. Safety, Occupational Health, and Environment statistics

Mitr Phol Group records SHE statistics of employees and contractors on a monthly basis, collected by the SHE committees. (403-9) SHE statistics can be found as follows.

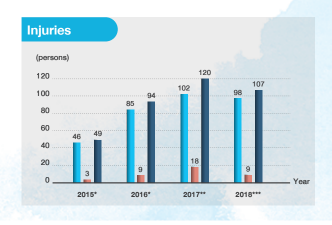
 Number of near miss
 NA
 347
 2,293
 2,677

 2015*
 2016*
 2017**
 2018***

Remarks: - NA (Not Available) - No data was recorded

- * 2015-2016 data refers to data collected during January 1 December 31 of each year
- ** 2017 data refers to data collected during November 1, 2016 October 31, 2017
- *** 2018 data refers to data collected during November 1, 2017 October 31, 2018

Mitr Phol Group's occupational injuries and illnesses (403-9)





Remarks:

- 2015 2016 data refers to data collected during January 1 December 31 of each year
- ** 2017 data refers to data collected during November 1, 2016 October 31, 2017
- *** 2018 data refers to data collected during November 1, 2017 October 31, 2018

Mitr Phol Group's occupational injuries and illnesses (403-9)





Mitr Phol Group's occupational injuries and illnesses (403-9) (Continue)



Remarks: - No record of rate of high-consequence work-related injuries (excluding fatalities) during 2015 - 2017

- Lost Time Injury Frequency Rate (LTIFR) = Number of lost-time injuries x 1,000,000 hours worked

Total hours worked in accounting period

- * 2015 2016 data refers to data collected during January 1 December 31 of each year
- ** 2017 data refers to data collected during November 1, 2016 October 31, 2017
- *** 2018 data refers to data collected during November 1, 2017 October 31, 2018

4. Safety, occupational health and environment related loss control, prevention and reduction

The 2018 performance saw one fatality and two cases of lost limbs, while recordable injury rates, loss day rates, and absentee rates were also reported. These issues were due to a lack of awareness, knowledge, and understanding about occupational safety. (403-9) As a result, Mitr Phol Group has placed a greater importance on creating awareness about occupational safety among employees. In 2018, the group compiled the Life Saving Rules (403-7)(403-9) for employees, contractors, and all relevant persons. The Life Saving Rules are standards by which they must live to promote occupational safety. It is one of several measures to promote awareness and prevent accidents and incidents that may lead to loss of life or assets. The Life Saving Rules were first implemented in the sugar, energy, and wood substitute businesses, and will be expanded to cover all of Mitr Phol Group's businesses next year. The rules can be applied, modified and improved to fit the work conditions of each business unit.

Life Saving Rules



1. Must



wear full-body safety harnesses

with double hooks and keep the hooks locked all the timewhen working at height greater than 2 meters.

2. Must



obtain work permits for risky tasks

(for example, work that involves heat or sparks, work at height greater than 2 meters, or work at spots with poor ventilation).



3. Must switch off electric, air and hydraulic machinery and hang the "stop machinery"

sign every time before carrying out machinery maintenance or cleaning tasks.

4. Must



fasten safety belts (driver and all passengers)

prior to moving vehicles from parking lots and keep safety belts fastened throughout the journey. Factory vehicles are included.

5. Must not



and must throw cigarette butts only to the provided trash.

6. Must not modify



or bypass safety interlocks

7. Must not

use telephone (no call / photo taking / typing / listening) in areas prone to fires and explosions

Life saving rules in Wood Substitute **Material Business**





Must wear full-body safety harnesses with double hooks and keep the hooks locked all the time when working at height greater



Must obtain work permits

for risky tasks (for example, work that involves heat or sparks, work at height greater than 2 meters, or work at spots with poor ventilation).



Must switch off electric, air and hydraulic machinery and hang the "stop machinery"

sign every time before carrying out machinery maintenance or cleaning tasks.



Must fasten safety belts (driver and all passengers)

prior to moving vehicles from parking lots and keep safety belts fastened throughout the journey. Factory vehicles are included.



Must no

than 2 meters.

drive forklift without forklift driving license.



smoke in factory except in provided trash.



Must no

modify machinery and equipment or bypass safety



Must no

use telephone

and driving all types of vehicles.

Life Saving Rules for the cane business production season during the 2017/2018



Must

wear safety belts before the vehicle is in motion and throughout the journey for the driver and all passengers. This includes agricultural machinery.



Must

wear a helmet when traveling by motorbike for the driver and all passengers.



Must

wear personal safety gear as required throughout the duration



inspected prior to use for machinery, agricultural equipment,



trucks exceed the legal load limits for



drivers operate any vehicle while under the influence of alcohol, while



travel home when physically not ready,



sell or consume alcohol, use narcotic drugs, or engage in gambling



exceed the legal speed limit

In addition, Mitr Phol Group has introduced other safety measures for everyone to follow in order to comply with the highest occupational safety standards. (403-1)



Mitr Phol Group's subcontract labor practices now include safety management systems for contractors, as well as punishments for infractions.



Safety standards for visitors, suppliers and contractors (see MP-QP-8002-012 for details).



Height work permits must be obtained when working in high places (see MP-QP-8002-010 for details).



Hot work permits must be obtained when working near high heat sources and sparks (see MP-QP-8002-007 for details).



Standards for working near high-voltage power lines, lockout / tag out policy, and signs on machinery (see MP-QP-8002-003 and MP-QP-8002-006 for details).



Working in a confined space (see MP-QP-8002-002 for details).



Forklift operation (see MP-QP-8002-009 for details).



Safety standards when working near cane dumping areas.



The prevention of explosions caused by dust, biogas and LPG.

Promoting Awareness about Safety, Occupational Health and Environmental Protection (403-5)

Building a corporate culture around occupational health and environmental protection is of the utmost importance to Mitr Phol Group. All stakeholders, from the board of directors and management to employees, suppliers, contractors and communities, must be aware of Mitr Phol Group's commitment to occupational health and environmental protection, and all can play a part in upholding the standards. The following activities help to promote knowledge and awareness about occupational health and environmental protection:

- · Basic training about fire protection, including the conducting of fire drills.
- Safety training for work-related and non-work-related operations for employees and contractors on-site. Promoting safe behaviors for contractors.
- A knowledge management system on Mitr Phol Group's intranet.
- Appointing SSHE Men designated persons who are responsible for monitoring and reporting on safety operations when employees
 and contractors work in risky areas. Also, ERT Men, who are designated persons for emergency response, receive training about
 fire protection and emergency response procedures and are responsible for ensuring the readiness and viability of fire equipment at
 work sites.
- · Activities on occupational health, safety and environment each factory.

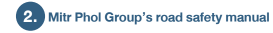


SHE DAY at Panel Plus Had Yai Factory

SHE DAY where executives express commitment on occupational health, safety and environment (SHE commitment) and communicate occupational health, safety and environment to employees and contractors at all plants via PR boards and booths at safety campaign activities to promote Life Saving Rules at SHE Day.

- Promoting road safety by signing a Memorandum of Understanding (MOU) with other members of the tri-partite working team.

 The following road safety measures were implemented:
- 1. Safety messages from CEO and President





Safety message from CEO and President for the Songkran festival



Mitr Phol Group's road safety manual

"Mitr Phol home safely": An activity promoting road safety during the 2018 Long holiday "Songkran Festival"

For the 2018 Songkran New Year's festival, Mitr Phol Group held the "Refreshing Songkran, Happy Communities, Upholding Thai Traditions" event. Mr. Isara Vongkusolkit, Chairman of Mitr Phol Group, highlighted the importance of safety during the Thai New Year and invited everyone to use the hashtag #MitrPholHomeSafety to promote awareness about the importance of road safety during the festival.



Mr. Isara Vongkusolkit, Chairman of Mitr Phol Group, highlighted the importance of safety during Songkran Festival

Environment:

"Effective Environmental Management"





Sustainable Use of Resources



Environmental Protection



Performance on Climate Change



Lodging Complaints
Process and
Channels about
Environmental
Impacts

Global warming and climate change have caused a widespread impact around the world, affecting livelihoods across communities. Mitr Phol Group places great importance on effective environmental management adhering to global standards, sharing knowledge and instilling sound environmental management practices organization-wide that cover all manufacturing processes and products, raw materials, water resources, packaging, pollution and waste. Sufficient funds are also allocated for effective environmental management and impact mitigation.

To ensure that our business operations are environmentally friendly, Mitr Phol Group has implemented the Safety, Occupational Health and Environmental Management policies as key drivers of the group's environmental management efforts to deliver the highest efficiency. ISO 14001:2015 international environmental management standards as well as relevant regulatory requirements form the framework within which we operate our business.

Sustainable use of resources

Raw materials management

Mitr Phol Group's continued business growth means higher demand for raw materials, both renewable and non-renewable. We place great importance on sustainable management of natural resources, with plans and controls devised in collaboration with relevant stakeholders to ensure the sustainable sourcing of raw materials for production processes. ISO 14001:2015 standards are implemented throughout the value chain, from the sourcing of raw materials to energy and ecosystem management. The effective management of raw materials also brings benefits in terms of cost savings and the optimal usage of resources.

Mitr Phol's main raw materials are categorized into two groups: renewable materials, namely cane and rubber wood; and non-renewable materials, including fuel and chemicals. Raw materials also include packaging products. In 2018, the usage of raw materials was as follows:

Volume of raw materials used in Mitr Phol Group's production processes (301-1)

Main	raw materials				
6	Renewable materials	21.50	18.00	18.80	27.39
(C)	(Million tonnes)	2015*	2016*	2017**	2018***
	Non-renewable materials (Million tonnes)	57,496	9,957	8,511	216,525
		2015*	2016*	2017**	2018***
	Recycled materials	5,484	6,004	5,887	40,992
	(Tonnes)	2015*	2016*	2017**	2018***

Remarks:

- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Water resource management

Water is a crucial natural resource for farming and production. Due to climate change resulting in extreme weather patterns including severe drought, Mitr Phol Group has thoroughly assessed risks associated with water shortages in all locations where the company operates its businesses, to ensure that proper water management processes are in place and adequate a supply is available. This is due to the fact that Mitr Phol Group's operations throughout the supply chain require a high volume of water. Also, this helps to ensure that our operations' demand for water will not impact the environment and surrounding communities. Mitr Phol Group works closely with local authorities responsible for water resource management such as the Royal Irrigation Department, the Department of Groundwater Resources, and the Provincial Waterworks Authority. Continuous discussion and planning through tri-partite committees takes place between Mitr Phol Group and local authorities so as to minimize the impact on stakeholders, assure them that the Company's usage of water resources complies with local laws and regulations, and assert that our operations will not cause water shortages for any surrounding communities.

Mitr Phol Group has devised policies regarding the usage of water resources, focusing on reducing and reusing water where possible through the 3R initiative. The goal is to ensure maximum efficiency and to minimize water losses both in our office buildings and our factories. Mitr Phol Group has set a target to reduce water usage by 10 percent from 2017, with continuous monitoring of the performance annually. Our efforts according to the 3R initiative for water usage reduction are as follows:

1. Reduce

project has successfully lowered the usage of water by 8,380 cubic meters per year by reducing the usage of groundwater for watering plants and the cleaning of grounds.

3RS 2. Reuse

project has successfully reduced the usage of water by 26,000 cubic meters per year by reusing 10-30 percent of water from sugar production for equipment cleaning (such as boilers and heaters), reusing water in cooling towers, and performing Clean-In-Place processes.

3. Recycle

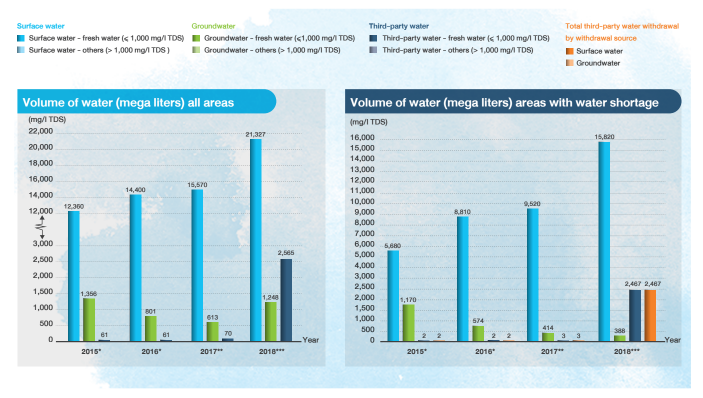
project has successfully reduced the usage of water by 261,300 cubic meters per year by treating waste water through the Wetland system and using the treated water for watering plants both during and outside of the cane juicing seasons.

Mitr Phol Group has also participated in the Water Footprint program to assess its water usage per product made in order to help the company plan and set targets for water resource management more efficiently.



Mitr Phol Sugar Corporation taking part in the Water Footprint project for product lifecycles

Data showing water volume from different sources used in Mitr Phol Group's operations (303-3)

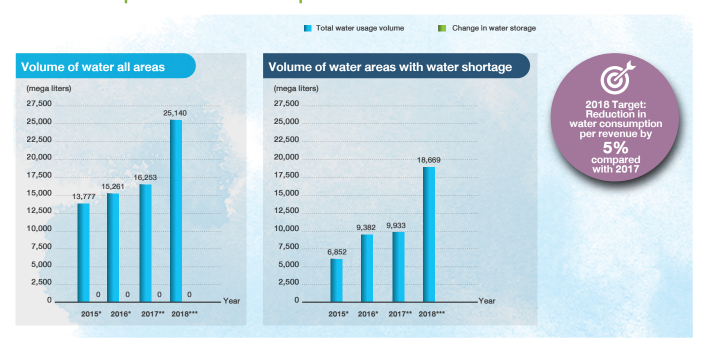


Remarks: * 2015-2016 data covers the period from 1 January - 31 December of each year

- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

 2018 data Factories increased production capacity of wood substitute materials and additional data collection was performed for the farming business

Mitr Phol Group's total water consumption (303-5)



Remarks: * 2015-2016 data covers the period from 1 January - 31 December of each year

- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018
- Report excluding raining water

Energy management

Mitr Phol Group realizes its responsibility toward society in terms of energy conservation, as Thailand is faced with issues concerning energy security and climate change. With this in mind, we incorporated added value into our sugar business by expanding into the alternative energy industry via the production of biomass, ethanol, and other types of renewable energy. In addition to using alternative energy within our own business operations, we have also begun to cater to energy demand in Thailand by selling excess biomass electricity to the Electricity Generating Authority of Thailand and the Provincial Electricity Authority. Within our own factories, we have devised an energy management plan in line with legal requirements, and implemented the ISO50001 standards. Representatives from all departments are appointed to join the Energy Conservation Working Group, which is tasked with drafting an energy management plan, setting objectives and targets, promoting energy efficiency awareness and engagement among executives, employees, and contractors, and compiling reports for high-level executives about Mitr Phol Group's energy management efforts. As a result of having such measures in place, energy efficiency has significantly improved at all operation sites, while operating costs have also fallen. Mitr Phol Group's energy usage in 2018 is as follows:

Mitr Phol Group's Energy Consumption (302-1)

Energy ty	/pes					with 2017
Total non-renewable energy (Million MJ)		enewable energy	714.30	767.12	692.58	109.01
		2015*	2016*	2017**	2018***	
13	Total renew	able energy	73,163.34	72,922.45	56,407.01	64,681.49
(Million MJ)			2015*	2016*	2017**	2018***
	A	Clarateria in .	623.79	662.27	611.77	5,605.44
		Electricity	2015*	2016*	2017**	2018***
Non-renewable energy purchas		Full suist Change	NR	NR	NR	NR
(Million MJ)	\$	Exhaust Steam	2015*	2016*	2017**	2018***
	A 0.	NR	NR	NR	NR	
	Live Steam	2015*	2016*	2017**	2018***	
	Electricity	NR	NR	NR	NR	
	A	Electricity	2015*	2016*	2017**	2018***
Non-renewable		Exhaust Steam	NR	NR	NR	NR
energy sold Million MJ)	\$	Exhaust Steam	2015*	2016*	2017**	2018***
		Live Steam	NR	NR	NR	NR
		Live Steam	2015*	2016*	2017**	2018***
Total Energy Consumption (Million MJ)		73,877.64	73,689.57	57,099.59	70,395.99	
		2015*	2016*	2017**	2018***	
otal Energy 5	ynaneae (M	fillion Baht\	NA	NA	NA	8,756.06
Total Energy Expenses (Million Baht)		2015*	2016*	2017**	2018***	

Remarks: - NA = Not Available, no date was collected

- NR = Not Relevant

- Net Calorific Values (NCV): 1 kWh = 3.6 MJ and 1 tonne = 2,676 MJ

- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Mitr Phol Group's external energy usage data (302-1)

Volume of energy usage for raw material transportation by third-party organizations (Million MJ)	NA	NA	NA	1,138.55
	2015*	2016*	2017**	2018***
Volume of energy usage for product transportation by third-party organizations (Million MJ)	NA	NA	NA	2,347.58
	2015*	2016*	2017**	2018***
Volume of energy usage for air travel (Million MJ)	NA	NA	NA	53.48
	2015*	2016*	2017**	2018***
blume of energy usage for ground	NA	NA	NA	34.85
transportation for employees (Million MJ)	2015*	2016*	2017**	2018***

Remarks: -

- NA = Not Available, no data was collected
- Net Calorific Values (NCV): diesel oil (B5) 1 Litre = 35.778 MJ (DEDE)
- Gasohol 91:1 Litre = 30.462 MJ domestic travel: 1 person/ 1 kilometer = 2.4206 MJ (TGO)
- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Energy Intensity (302-3)

Energy types NA NA NA 961,260 Energy intensity consumed within organization (MJ / Million Baht) 2015* 2016* 2017** 2018*** NA NA 48,809 Energy intensity consumed outside NA organization (MJ / Million Baht) 2015* 2016* 2017** 2018***

Remarks:

- NA = Not Available, no data was collected
- Energy consumed within the organization = electricity, steam, liquid petroleum gas, biomass gas, diesel, benzene, solar energy
- Energy consumed outside the organization = diesel, benzene
- * 2015-16 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

From the 2018 data, energy from renewable sources made up 91.88 percent of Mitr Phol Group's total energy usage.

Packaging management

Food packaging is an important issue of today and a common part of everyday life. Mitr Phol Group ensures that the right type of packaging is used for each product, with safety and convenience being of the utmost importance. Transportation services of syrup and sugar in tank cars have helped to reduce packaging usage, as industrial customers are able to directly connect the pipe from the tank car to their production process machinery, helping to enhance convenience and speed.



Tank Car Containing Syrup



Tank Car Containing Sugar

In 2018, 220,000 tonnes of syrup and 60,000 tonnes of sugar were delivered to industrial customers, helping to reduce plastic packaging by 184.5 million bags.

In addition, we pay great attention to the materials used to make packaging, selecting more environmentally friendly plastic, paper, and ink options for our packaging.

Environmental protection

For efficient environmental management and protection, Mitr Phol Group implements the 3Rs (Reduce, Reuse, Recycle) in our operations:

Waste water Management (303-2)

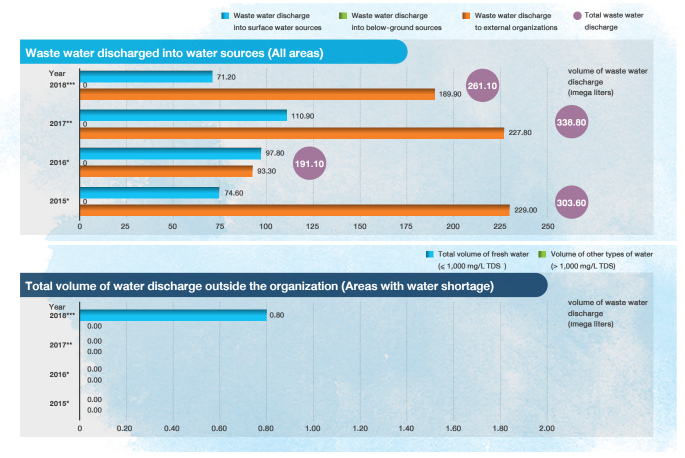
Mitr Phol Group ensures that waste water from our operations is properly treated according to local laws and regulations. Waste water from sugar production is treated using two systems:

- 1. Biological Treatment
- 2. Constructed Wetland

At the Mitr Phu Wiang Sugar Mill, we also use the Upflow Anaerobic Sludge Blanket (UASB) for enhanced efficiency of waste water treatment. The biogas produced from the closed system is then utilized as fuel for burning carbon coal, which is then used in place of resin for color absorption. This helps to reduce the usage of salt water for resin cleaning in the production process.

All waste water from the sugar production process enters the above mentioned waste water treatment systems. Once the treated water meets the legal quality requirements, it is then reused in appropriate activities within the plant, for example for farm irrigation, watering plants, and cleaning around the factory.

Mitr Phol Group's waste water discharge volume (303-4)



Remarks:

- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Quality of Mitr Phol Group's water discharge (303-4)

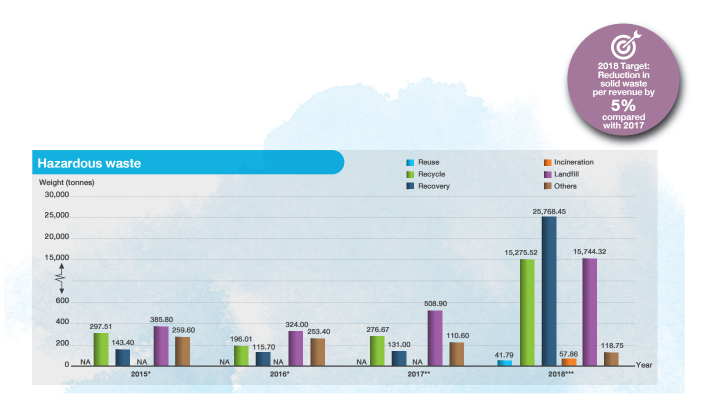
Water quality	Benchmark	Average water quality after treatment				
	Benefimark	2015*	2016*	2017**	2018***	
BOD (mg/l)	20	9.80	8.70	9.40	13.20	
COD (mg/l)	120	106.40	81.50	73.80	73.00	
SS (mg/l)	50	118.00	99.50	17.20	31.80	

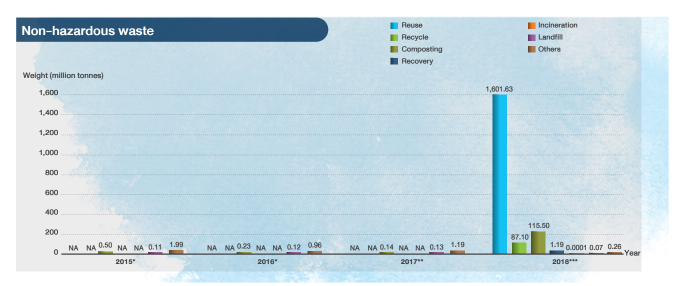
Remarks:

- Benchmarks accordingly to the Ministry of Industry's announcement on factory waste water discharge control B.E. 2560
- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Mitr Phol Group's waste management (306-2)

Under the "From Waste to Value" philosophy, we are committed to reusing waste in our business operations, for example using filter cake and vinasse as raw materials for fertilizer production, in order to lessen the environmental impact from waste and generate value for the business. Following the 3Rs in waste management, Mitr Phol Group's hazardous and non-hazardous waste data in 2018 were as follows:



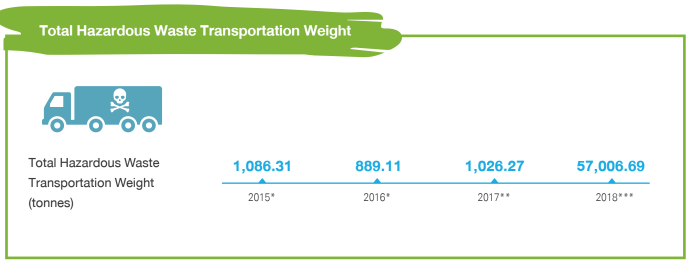


Remarks:

- NA = Not Available, no data was collected
- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

For hazardous waste, Mitr Phol Group entrusts companies authorized by the Department of Industrial Works to transport and dispose of the waste according to local laws and regulations. Each time hazardous waste is transported outside of our factories, a notification is made to the Department of Industrial Works.

Transportation of Mitr Phol Group's hazardous waste



Remarks:

- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

As for non-hazardous waste, the "From Waste to Value" philosophy has led to several waste management projects, such as adding value to vinasse by using it as a raw material for organic fertilizer, turning ashes into bricks and using them in our factories, and creating organic fertilizer from filter cake for use in company-owned and farmers' plantations. The fertilizer has proven to help improve the soil structure, and boost cane growth and productivity compared with chemical fertilizers. 100% of the filter cake can be reused. Other non-hazardous waste is managed in different ways according to their characteristics, such as for energy production or for reuse.

Air pollution management

Mitr Phol Group's business operations that may have an impact on air quality include emissions and dust pollution from conveyor belts, piles of bagasse and wood chips, or the production processes in general. Mitr Phol Group's key policies for air pollution management include:

- 1.1 Air pollution management measures using appropriate fuels to reduce NO_x and SO_x levels and ensure complete combustion:
 - · Installing wet scrubbers to capture dust and ash from burning
 - Installing electrostatic precipitators to control boilers' burning levels to be within necessary limits, ensure complete combustion, and reduce the emissions of NO_x and SO_x
 - 1.2 Dust control measures from conveyor belts that transport bagasse into the biomass power plants:
 - Inspecting dust leakage points
 - Installing covers for the conveyor belts
 - · Using mobile belts to move the bagasse
- 1.3 Dust control measures for piles of bagasse stored for biomass production:
 - Training employees on bagasse dust control
 - Planting pine trees to help reduce dust dispersion
 - Installing wind breaks to change wind directions and wind socks to monitor the wind
 - Using water cannons to spray water and fog in strategic locations including and dust nets
 - 1.4 Dust control measures from the wood substitute materials production process:
 - Installing a dryer system and cyclone air filters
 - Installing electrostatic precipitators
 - 1.5 Dust control measures from travel and raw material transportation:
 - Spraying water in operational areas and along traffic routes

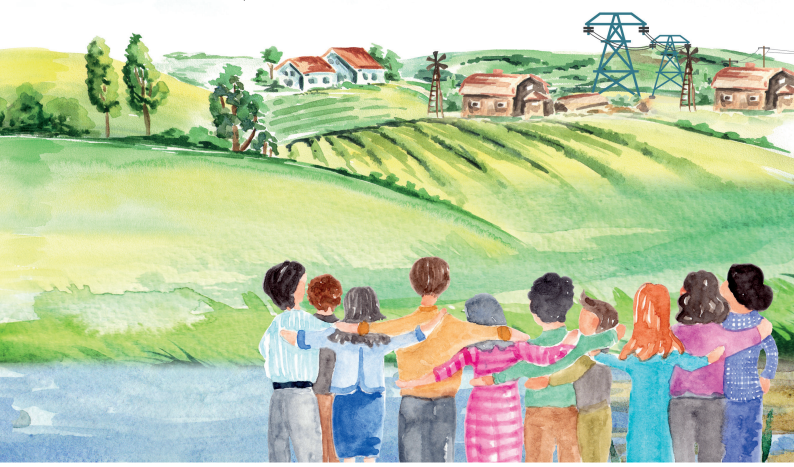
In 2018, air quality results captured from chimneys at Mitr Phol Group's factories were as follows:

Air quality from Mitr Phol Group factory chimneys (305-7)

Air quality	Benchmarks	Air quality by year				
All quality		2015*	2016*	2017**	2018***	
NO _x (ppm)	≤200	50.42	61.79	55.08	70.39	
SO _x (ppm)	≤60	1.42	3.37	5.30	4.04	
CO (ppm)	≤690	279.10	254.79	188.39	215.42	
TSP (mg / m³) New power plants	≤120	47.30	58.96	62.06	32.79	
TSP (mg / m³) Old power plants	≤320	61.50	17.40	1.10	11.80	
Cd (ppm)	≤0.03	< 0.005	< 0.005	<0.005	<0.005	

Remarks: -

- NO_{x} , SO_{x} , CO and TSP benchmarks per the Ministry of Industry's announcement on contaminants in emissions from power plants producing or selling electricity B.E. 2547
- Old and new power plants according to the definitions from the Ministry of Industry's announcement on contaminants in emissions from power plants producing or selling electricity B.E. 2547
- Cadmium (Cd) benchmark per the European Emission Standards in the Environment Impact Assessment report of the 16MW biomass power plant at Mae Sod Clean Energy Company Limited, 2010
- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018



Cane transportation and traffic management

Traffic congestion caused by transporting sugarcane from fields to the sugar mills is a challenge in our industry. Cane harvesting season runs from November to April, during which time farmers must transport their sugarcane to the mills to be juiced as soon as possible. Failure to do so in a timely manner can result in continually decreasing sweetness, which can in turn have an effect on cane prices.

Cane transportation and traffic management cover several aspects including ensuring trucks do not exceed load limits, minimizing cane falling off trucks and littering the streets, lowering dust pollution from trucks, and controlling traffic congestion around sugar mills.

Mitr Phol Group has implemented the following measures and policies to lessen the impact of cane transportation:

Designating responsible persons and communication channels to provide assistance.

Providing contracts for trucks with clearly-defined terms and conditions. Failure to adhere to these terms and conditions may result in withholding security deposits and terminating agreements.



Putting up signage and setting up a call center to facilitate the cleaning up of public roads where sugarcane has fallen. Sub-stations have also been established for sugarcane farmers with smaller volumes in order to reduce transportation.



Promoting the correct methods of transporting sugarcane. Controlling the height of the load on trucks to ensure the tops do not exceed 4.2 meters from the ground. Promote using straps to tie down the sugarcane and hold the loads in place.

Promoting fresh cane cutting

Issues in the upstream sugar business involve a lack of local manual labor, which results in delays in delivering cut cane to sugar mills. To address this problem, farmers turn to cane burning to reduce labor costs and make harvesting faster and more convenient. However, the practice of cane burning causes significant environmental damage as it produces carbon dioxide and releases greenhouse gases into the atmosphere, which in turn contribute to climate change. In addition to environmental problems, cane burning also compromises the quality and efficiency of sugar production.

Mitr Phol Group actively encourages sugarcane farmers to reduce burning and promotes fresh cut cane as a way for them to increase their income. The group has worked with the government sector on several measures:



Knowledge transfer about cane farming



Providing financial incentives for fresh cane



Purchase price deductions for burnt cane



Promoting the use of machine harvesters



Setting cane field as firebreaks



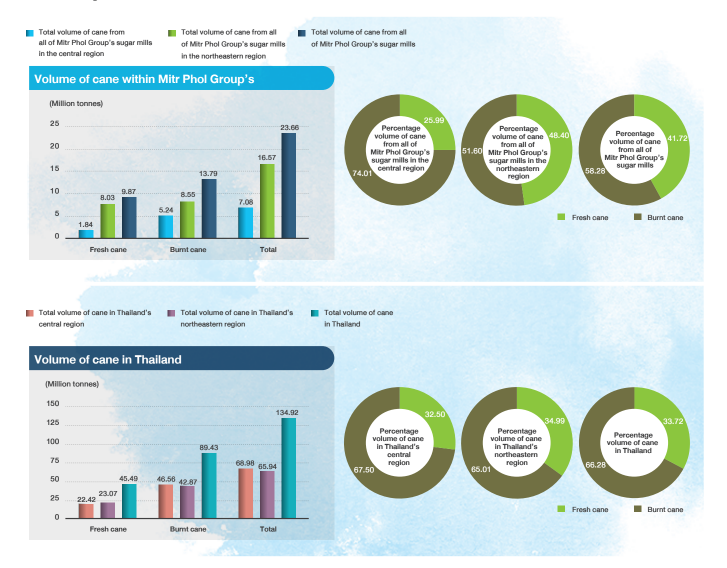
Providing fire engines to local communities

The above measures have proven effective in reducing cane burning, thereby helping to preserve natural ecosystems while also leading to a decrease in operational costs from fertilizers and pesticides. Mitr Phol Group also provides funding in research and development efforts to ensure optimum farming efficiency, from soil preparation and cane planting, to the improvement of cane species and harvesting. The goal is to yield high-quality, clean, and safe raw materials for sugar production.

In addition, Mitr Phol Group uses a pricing strategy to discourage farmers from burning cane. Prices for each cane type are as follows:



In 2018, fresh cane cutting made up 41.72% of the total volume of cane within Mitr Phol Group's operations, which is more than the national average of 33.72%.



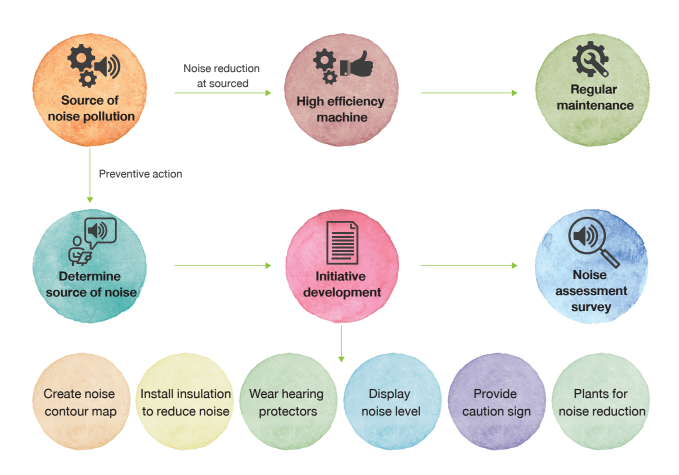
Noise pollution management

Noise pollution is an important problem in the industrial sector. If not properly controlled and prevented, noise pollution - especially from production processes - can have a significant impact on the health and safety of sugar mill employees and the surrounding communities.

Mitr Phol Group strives to minimize the impact of noise pollution and uses a systematic approach in managing noise pollution at the source and throughout the production line. After machinery maintenance, production line flushing is performed by using high-pressure steam. The following measures have been implemented to minimize noise pollution throughout the production line.

- Preventative measures at the source: using efficient machinery and ensuring proper maintenance and care of all machinery and equipment.
- Preventative measures on the production line: using factory safety lines, soundproofing, installing noise-reduction equipment,
 displaying noise level and control zoning signage, planting trees to absorb noise, and conducting regular checks in problem areas to
 ensure noise levels do not exceed standards. The checks are performed during operation on the premise as well as in surrounding
 communities on an annual and bi-annual basis.

Overall machinery noise pollution management

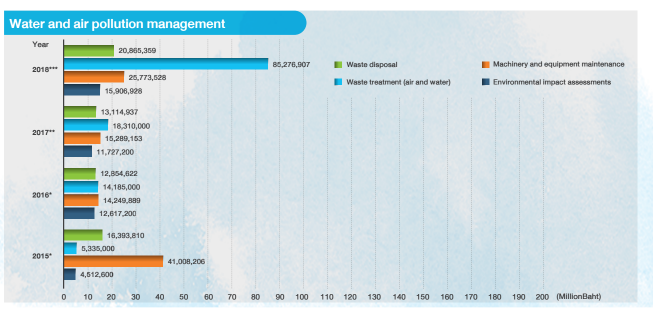


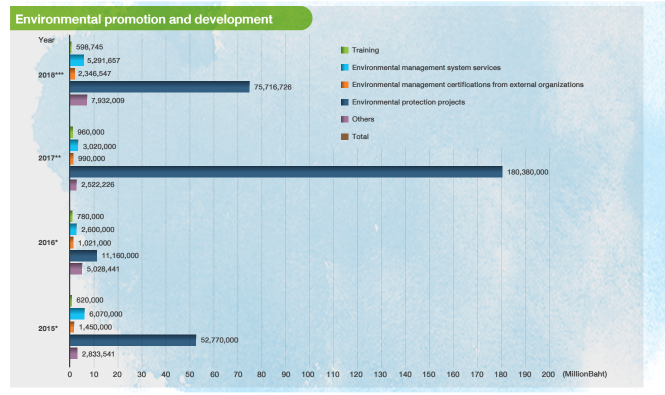
To ensure optimal efficiency of noise pollution management, Mitr Phol Group participates in the Hearing Conservation Program: HCP. This program promotes safety for all employees, but particularly those who work in areas where noise exceeds 85 dB(A), which is the standard level required by the Department of Labor Protection and Welfare.

Mitr Phol Group's environmental protection expenses

To reduce the Company's impact on the environment, Mitr Phol Group ensures that machinery is well maintained, employees receive regular training, and proper environmental management systems are implemented. Such efforts have incurred a total expense of 239,708,410 baht, with details as follows:

Types of expense for environmental protection measures







Remarks:

- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Climate change performance

With the worsening climate change situation and widening effects from greenhouse gas emissions and human activity, nations across the world is focusing on lessening the intensity of climate change by reducing greenhouse gas emissions from the industrial and farming sectors (as producers), the service sector (as the driver of activities), and the public (as consumers). In order to bring about significant change, all sectors must be involved. Mitr Phol Group's efforts to lower the impact of climate change by reducing greenhouse gas emissions from our business operations are as follows:

- 1. Direct GHG emissions reduction (scope 1) by 3,525.79 tonnes of CO_2 equivalent. A key program that had a significant contribution to GHG emissions reduction was the decrease of the humidity level of bagasse used as fuels for boilers, which resulted in a smaller volume of bagasse required.
- Indirect GHG emissions reduction (scope 2) by 927.35 tonnes of CO₂ equivalent. Key programs included switching to LED light bulbs, increasing efficiency in cane juice boiling, and switching off pumps and motors that were not currently in use, such as water pumps and condenser water pumps.

Mitr Phol Group is committed to promoting the most efficient and optimal use of natural resources, reducing GHG emissions across all business units, increasing production efficiency, and taking part in the Carbon Reduction Label program, which is considered one of the most effective market mechanisms to drive industrial producers and service providers toward becoming a low-carbon business. Key performances throughout the past year included:

1. Promoting a low-carbon society

Mitr Phol Group promoted a low-carbon society by joining other leading organizations in the Thailand Voluntary Emission Reduction Program (T-VER). Mitr Phol Group is one of the largest carbon credit sellers in Thailand, with 489,000 tonnes of CO₂ equivalent certified, from carbon emissions reductions at Mitr Phol Bio-Power Plant in Suphan Buri Province. Plans are in place to increase this volume. Since joining T-VER, Mitr Phol Group has sold carbon credits to 26 organizations, with a total of volume of 190,000 tonnes of CO₂ equivalent, or around 90% of the Thai carbon market. Mitr Phol Group hopes that its participation in the program will motivate other sectors to take part in solving climate change problems together. With more companies committing to purchasing carbon credits, it is hoped that more GHG emissions reduction programs will be developed in Thailand.



Mr. Isara Vongkusolkit, Chairman of Mitr Phol Group, and other executives at the T-VER carbon credit signing ceremony with the Thailand Greenhouse Gas Management Organization (Public Organization), represented by its director Mrs. Prasertsuk Chamornmarn, on October 29, 2018.

2. The Mitr Phol Bio-Power (Dan Chang) Company Limited Project

This involves the construction of a thermal (steam) and electricity power plant that will use biomass from bagasse as the main source of fuel. The bagasse will come from the adjacent Mitr Phol Sugar Mill. The project involves a complete installation of new thermal power systems comprising one set of 170 tonnes / hour steam boilers and one set of 31.93 MW power generators. This part of the power plant is called "Block 2". Around 1,400 tonnes of bagasse from the adjacent Mitr Phol Sugar Mill per day will be used as the main source of fuel, along with other supplementary types of bio-energy. Currently, other supplementary fuels are transported from nearby sources located within a 200 kilometer radius of the power plant. The thermal energy produced is supplied to the sugar mill, while the electricity is sold to Mitr Phol Sugar Mills and the Electricity Generating Authority of Thailand. The project currently generates thermal power 300 days out of the year. Calculations show that Mitr Phol Bio-Power (Dan Chang) – Block 2 helps to reduce GHG emissions by 489,000 tonnes of CO₂e, using biomass as the main source of fuel in place of natural gas.



Mitr Phol Bio-Power (Dan Chang) – Block 2 in Dan Chang District, Suphan Buri Province

3. Solar rooftop

With optimal utilization of space in mind, the roof of the warehouse storing molasses at the ethanol factory in the Phu Khieo District in Chaiyaphum Province is home to solar panels that have created a combined generating capacity of 989 kW since 2015. The solar rooftop has helped the Mitr Phu Khieo Sugar Mill to save on energy costs and sell more than 1.3 million units of electricity to the Provincial Electricity Authority, equivalent to more than 100 tonnes of crude oil per year, while helping to reduce GHG emissions by 700 tonnes CO₂e per year.



The Solar Rooftop Project at the ethanol plant in Phu Khieo District, Chaiyaphum Province

4. Solar farm

This involved using land that is not suitable for farming or waste and converting it into a 2 MW solar farm in the Dan Chang District of Suphan Buri Province. The solar farm has been supplying electricity since January 2016, with a 25 year Purchase Power Agreement (PPA) with the Provincial Electricity Authority. The project has helped to reduce carbon emissions by more than 1,500 tonnes CO₂e per year.



Solar farm in Dan Chang District, Suphan Buri Province

5. Mitr Phol ModernFarm

The Mitr Phol ModernFarm model is a proprietary farming program that combines knowledge and techniques from cane farming in Australia – where cane yields are some of the highest in the world – with local farming wisdom and the Thai way of life.

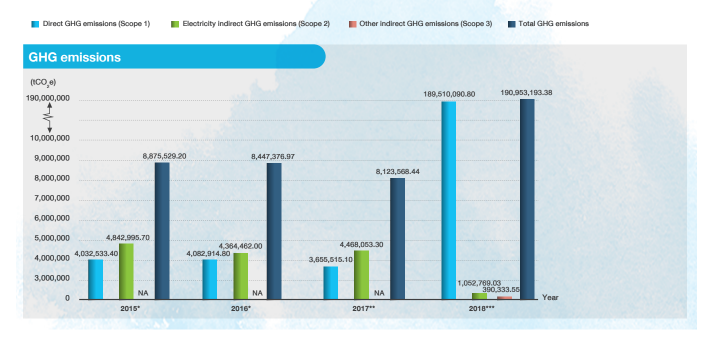


Mitr Phol ModernFarm management in Phu Khieo District, Chaiyaphum Province

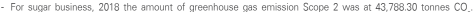
The Mitr Phol ModernFarm philosophy comprises four key pillars: Legume Fallow, Controlled Traffic, Minimum Tillage and Trash Blanket. These four pillars are then supported by effective irrigation management. The most important aspect of the philosophy is for farmers to change their mindset about cane farming. They must be equipped with textbook knowledge as well as practical learning from demo farms. New technology must also be embraced, for example the Smart Farm Systems to control heavy machinery and irrigation. Technology helps to increase cane yields and promotes more environmentally friendly farming.

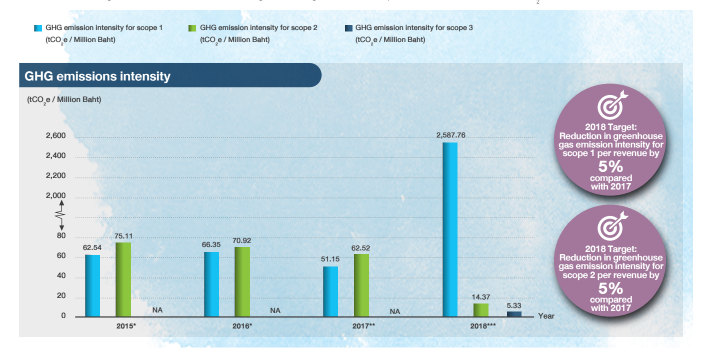
There is a myriad of benefits from the ModernFarm method: soil becomes more nutrient-rich; farmers are able to reduce operating costs by more than 25%, going from 8,000 baht per rai to just between 5,000–6,000 baht per rai; yields increase, resulting in a higher income for farmers; labor shortage problems are alleviated; and carbon emissions are reduced by 0.012 tonnes CO₂e per one tonne of fresh cut cane. In the 2017-2018 production year, Mitr Phol Group's fresh cut cane from the Mitr Phol ModernFarm project totaled more than 4.2 million tonnes, which helped to reduce CO₂ emissions by 50,459.11 tonnes CO₂e.

Mitr Phol Group's direct and indirect GHG emissions



Remarks: - For sugar business, 2018 the amount of greenhouse gas emission Scope 1 was at 515,191.37 tonnes CO.





- Remarks: Direct GHG emissions (scope 1) cover methane gas from septic tanks, biological carbon dioxide emissions from bagasse used as fuel in biomass production, carbon dioxide from refined sugar production, GHG emissions from waste water treatment systems, GHG emissions from land filling, or waste disposal in on-premises landfills, GHG emissions from non-renewable fuels such as liquid petroleum gas, GHG emissions from renewable fuels such as biomass, GHG from solar power production, and GHG from coolants
 - Indirect GHG emissions (scope 2) cover GHG emissions from the generation of purchased electricity and steam
 - Direct GHG emissions (scope 1) and indirect GHG emissions (scope 2) data reported cover activities over which Mitr Phol Group has operational control
 - Other indirect GHG emissions (scope 3) cover GHG emissions from the transportation of raw materials and products by external organizations and employees' land travel provided by external parties
 - 2015-2016 data covers the period from 1 January 31 December of each year
 - 2017 data covers the period of 1 November 2016 31 October 2017
 - *** 2018 data covers the period of 1 November 2017 31 October 2018

Lodging complaints process and channels

Mitr Phol Group provides channels through which stakeholders can make suggestions or lodge complaints about environmental impacts. Channels are available by region and factory.



Mitr Phol Sugar Co., Ltd. (Head Office)

2, 3rd floor, Ploenchit Center, Sukhumvit Road, Klongtoey, Bangkok 10110 Tel. +66-2794-1000

Mitr Phol Sugar Mill (Dan Chang)

109, Moo 10, Nhong Ma Ka Mong Sub-district, Dan Chang District, Suphan Buri 72180 Tel. +66-3541-8103-7

Singburi Sugar Mill

24/2, Moo 2, Mai Dad Sub-district, Bang Rajan District, Sing Buri 16130 Tel. +66-3659-1475-6

Mitr Phu Khiao Sugar Mill

99, Moo 10, Koke Sa-ad Sub-district, Phu Khiao District, Chaiyaphum 36110 Tel. +66-4488-1111-4

Mitr Phu Wiang Sugar Mill

365, Moo 1, Maliwan Road, Nhong Ruea Sub-district, Nhong Ruea District, Khon Kaen 40210
Tel. +66-4329-4202-4

Mitr Kalasin Sugar Mill

99, Moo 1, Bua Khao-Pone Thong Road, Som Sa-ad Sub-district, Kuchinarai District, Kalasin 46110 Tel. +66-4313-4101-4

Mitr Phu Luang Sugar Mill

199, Moo 1, Maliwan Road, Khoke Kamin Sub-district, Wang Sapung District, Loei 42130 Tel. +66-4281-0921-3



Dan Chang bio-power plant

109, Moo 10, Cholapratarn Saykraseaw-Samchuk Rd., Nongmakamong Sub-district, Dan Chang District, Suphan Buri 72180 Tel. +66-3541-8217

Mitr Phol bio-power plant (Singburi)

24/2, Moo 2, Mai Dat Sub-district, Bang Rajan District, Sing Buri 16130 Tel. +66-3659-1475-6

Phu Khiao bio-power plant

99, Moo 10, Chum Phae-Phu Khiao Rd., Khoke Sa-ad Sub-district, Phu Khiao District, Chaiyaphum 36110 Tel. +66-4488-1261-2

Phu Wiang bio-power plant

365, Moo 1, Maliwan Road, Nhong Ruea Sub-district, Nhong Ruea District, Khon Kaen 40210 Tel. +66-4329-4202-4

Kalasin bio-power plant and Kuchinarai bio-power plant

99, Moo 1, Bua Khao-Pone Thong Road, Som Sa-ad Sub-district, Kuchinarai District, Kalasin 46110 Tel. +66-4313-4101-4

Mitr Phol bio-power plant (Phu Luang)

199, Moo 1, Maliwan Road, Khoke Khamin Sub-district, Wang Sapung District, Loei 42130 Tel. +66-4281-0921-3

Panel Plus bio-power plant

417/14, Moo 1, Kanjanavanich Rd., Phatong Sub-district, Had Yai District, Songkhla 90230

Tel. +66-7429-1130-4

Mr. Adisapong Uraikul Community Relations officer Mobile. +668-4862-6431

Ms. Mattana Perkieang Environment officer Mobile. +668-9877-6474

Power Prospect Co.,Ltd.

118, Moo 1, Salaloi Sub-district, Tha Ruea District, Phra Nakhon Si Ayutthaya 13130 Tel. +66-3534-3020

Dan Chang ethanol plant

109, Moo 10, Cholapratarn Saykraseaw-Samchuk Rd., Nongmakamong Sub-district, Dan Chang District, Suphan Buri 72180

Tel. +66-3546-6651-2

Phu Khiao ethanol plant

99, Moo 10, Chum Phae-Phu Khiao Rd., Khoke Sa-ad Sub-district, Phu Khiao District, Chaiyaphum 36110 Tel. +66-4488-1371-2

Kalasin ethanol plant and Kuchinarai ethanol plant

99, Moo 1, Bua Khao-Pone Thong Road, Som Sa-ad Sub-district, Kuchinarai District, Kalasin 46110 Tel. +66-4313-4051-4



Mae Sod Clean Energy ethanol plant

123, Moo 6, Maetao Sub-district, Mae Sod District, Tak 63110

Tel. +66-5551-8050

Ratchasima Green Energy plant

99, Moo 17, Huai Bong Sub-district, Dan Khun Thot District, Nakhon Ratchasima, 30210 Tel. +66-4475-6392

Mitr Phol Specialty Biotech Co.,Ltd.

99, Moo 10, Khoke Sa-ad Sub-district, Phu Khiao District, Chaiyaphum 36110 Tel. +66-4488-1371-2



Panel Plus Factory, Samut Sakorn

53/5, Moo 5, Settakit 1 Road, Nadee Sub-district, Mueang District, Samut Sakorn 74000 Tel. +66-3483-0330-3

Panel Plus Had Yai Factory and Panel Plus (MDF) Factory

417/14, Moo 1, Kanjanavanich Road, Phatong Sub-district, Had Yai District, Songkhla 90230 Tel. +66-7429-1130-4

Panel Decor Factory

417/116, Moo 1, Kanjanavanich Road, Phatong Sub-district, Had Yai District, Songkhla 90230 Tel. +66-7429-1019-20

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Vice President-Procurement and Administration

Mobile +668-1831-5814

Mr. Amarin Sriwattana,

Manager-Raw Material Procurement and Wood Yard

Mobile +668-1901-5711

Mr. Adisapong Uraikul,

Community Relations officer

Mobile +668-4862-6431

Ms. Mattana Perkieang,

Environment officer Mobile +668-9877-6474



United Standard Terminal Public Company Limited Mitr Phol Warehouse Company Limited

78/2, Moo 2, Soi Wat Kae, Suksawat Road, Phra Samut Chedi District, Samut Prakan 10290 Tel. +66-2861-7888

Aawthai Warehouse Company Limited

Laem Chabang, Terminal A4 Toongsukhla Sub-district, Sriracha District, Chonburi 20230 Tel. +66-3300-4888



Organic Fertilizer factory, Dan Chang branch

214, Moo 4, Nhong Ma Ka Mong Sub-district, Dan Chang District, Suphan Buri 72180 Tel. +66-3596-9912-13

Organic Fertilizer factory, Phu Khiao branch

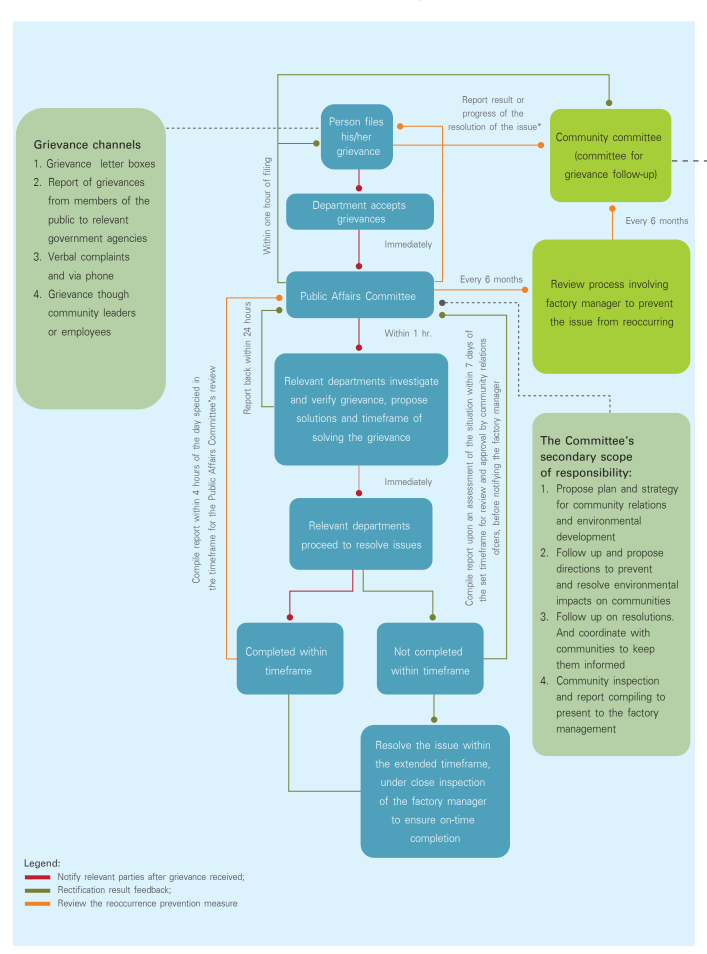
99/2, Moo 10, Khoke Sa-ad Sub-district, Phu Khiao District, Chaiyaphum 36110 Tel. +66-4410-9765



Mitr Phol Sugarcane Reserch Co.,Ltd.

399, Moo 1, Chumpae-Phu Khiao Road, Khoke Sa-ad Sub-district, Phu Khiao District, Chaiyaphum 36110 Tel. +66-4488-1151, +66-4488-1189

Environmental / social impact complaints management system



The Committee's secondary scope of work

- (1) Inspecting the needs of community members, establishing strong relationships between the community and the project, and coordination with other organizations or stakeholders.
- (2) Inspecting the projects, understanding the process of environmental impact assessments in line with international standards for a transparent project environment management.
- (3) Processing and managing grievances.
- (4) Discussing and mapping preventive measures and resolutions for environmental and health issues.
- (5) Checking and reviewing compensation for affected communities resulting from a factory's impacts on natural resources, the environmental, agricultural produce, livestock and health.
- (6) Negotiating and resolving environment impact issues between the factory and the community.
- (7) Considering and reviewing suggestions and grievances from the community, representatives from the residents and local government sectors, about environmental and health impacts caused by the factory's operations.
- (8) Setting standards and building networks to efficiently follow up on and mitigate risks of environmental and health impacts.
- (9) Promoting understanding and relationships between the community and factory, and working with other organizations and stakeholders.

Remarks: *

- (1) Establishing causes, directions and timeframes to resolve issues within 24 hours.
- (2) Reporting on progress every seven days, for cases in which resolving issues requires a longer timeframe.
- (3) Notifying the persons lodging the grievance about the progress within the indicated timeframe and setting up inspection trips to ensure the issues have been resolved.
- (4) For cases in which issues cannot be resolved within the timeframe, an advanced notice of at least seven days must be given, along with reasons why the issues cannot be resolved in time. The responsible team must meet with the person lodging the grievance and inviting him/her to inspect the progress of the resolution, before informing them of the expected timeframe. Notifications of progress must be given every seven days, until the issues are resolved.

Mitr Phol Group applies information technology to our grievance mechanism for reporting complaints about environmental and social issues, in order to make the process more efficient. During 2015-2018, there were no incidents that resulted in fines or prosecution for violating the law. There were also no incidents that entered the dispute resolution process.

Supplier Development:

"Growing together Sustainably"







Developing our suppliers' capabilities is important to Mitr Phol Group, as our suppliers are key stakeholders in the value chain in the upstream part of our business. We are committed to treating our suppliers fairly, transparently, and ethically, while also seeking to avoid any incidents or actions that may lead to conflicts of interest. We comply with rules and agreements made with our suppliers to promote healthy business relationships, in line with sustainable supplier management and best practices. Mitr Phol Group also acts responsibly toward our customers, consumers, communities, society and the environment to achieve our goal of sustainable development.

Mitr Phol Group's procurement policies include procurement policy, chiefly concerning environmental-friendly procurement and sourcing. This year, the Mitr Phol Suppliers Code of Conduct was introduced to promote our suppliers in complying with Mitr Phol Group's company direction and corporate culture. Suppliers are expected to carry out their business ethically, respect human rights, provide occupational health and safety, and place importance on proper environmental management.

In addition, Mitr Phol Group has continued to help develop a key group of suppliers - sugarcane famers - by providing them with knowledge and uplifting their working conditions to be in line with Bonsucro standards. Aside from sugarcane famers, rubber farmers also receive training and knowledge about production standards. The Forest Stewardship Council (FSC) certification has also been applied. Utilizing technology has helped us to improve our production processes and transportation as part of sustainable supply chain management. Supplier audits and assessments continue to be carried out on an annual basis to measure their performance. Suppliers are graded, ranked, and placed on the Approved Vendor List (AVL) through the Mitr Phol Procurement System (MPS-on web). To carry out the assessment, several dimensions are used to measure a supplier's performance, with each dimension having a different weight. Some such dimensions are product and service quality, transportation and product delivery, safety standards, environmental standards, and social responsibility standards. Audits are performed on suppliers who manufacture food contact products, such as packaging and chemicals used in production processes. To promote and strengthen our relationships, suppliers are invited to an annual seminar. Also, regular meetings are held with high-potential suppliers to review their contracts with Mitr Phol Group annually. We believe that our commitment to suppliers helps them to develop and grow sustainably alongside our company.



"The most critical challenge for sugarcane business in achieving sustainable performance is how to bring benefits to the smallholder farmer where it needs to be win-win, including benefits they will receive along their journey to become more sustainable. Mitr Phol however is in a great leadership position in engaging, providing trainings, as well as technically and financially supporting the smallholder farmers on a regular basis (to keep good relationship between them and milers). The achievement of Mitr Phol is according to its philosophy under the respected principle of 'Grow Together' that emphasizes on social and environmental development not less than business development. As far as we know Mitr Phol has a clear mission to achieve Bonsucro certification. All the aspects in the standard are linked to each other. Mitr Phol is quite advanced overall to be at a sustainable level."

Mr. Rick Lyu
Regional Director, Asia Pacific, Bonsucro

Performance

For effective supplier management, Mitr Phol Group categorizes suppliers into two types: central and raw materials suppliers.

General supplies that are readily available, offered by several suppliers, and ordered in a small volume. Contracts are reviewed on an annual basis or managed by the MPS (E-Catalog) to generate automatic purchase orders. These supplies are considered low impact,

for example tools and equipment, consumable goods, and office supplies.

office supplies.

These supplies are

General supplies that are offered by several suppliers and ordered in a large volume, so there is high competition in terms of pricing and quality. Procurement officers are required to study the market and changing technology, with an aim to find better

sources and suppliers, as lower costs can help to increase profit margins. Such products include diesel, lubricants, repair services, and machinery washing

Corporate suppliers

provide products,
services, or contracts in Thailand and
abroad. These are further
divided into 4 groups:

offered by few suppliers (1-3) as they are manufactured specifically to meet Mitr Phol Group's specifications. Suppliers are

required to have the technology specified by Mitr Phol Group. Purchase value exceeds 5 million baht per year. Specifically, food contact products such as production chemicals and packaging.

Supplies that are offered by few suppliers. Shortages may lead to production bottlenecks. These supplies have a high impact on the business despite their low value and / or volume.

services.

Shortages of these supplies may lead to problems. For example, spare parts of specific machinery that cannot be replaced by other types of parts.

Critical Suppliers Management

Mitr Phol Group values efficient supplier management as a way to reduce risks and increase security for the group's business. We also focus on ensuring the continuous improvement of our supplier management practices. The following criteria define critical suppliers.

- They provide special products that are manufactured specifically to Mitr Phol Group's requirements in particular food contact products such as chemicals used in production processes and packaging.
- There are only a few suppliers with the right level of expertise and operating technology as required by Mitr Phol Group.
- They provide supplies valued at more than 5 million baht per year.
- 4 They are the main providers of raw materials, such as sugarcane famers.

Critical suppliers management is applied to those who manufacture special products or have a direct impact on production processes. Before purchases can be made from new suppliers, the Supplier Management team must be notified. The team then makes careful considerations and may perform a site visit alongside the procurement team, or they may ask prospective suppliers to complete a questionnaire. In cases in which such suppliers have already attained all certifications required by the Quality Assurance department, they are allowed to submit copies of ISO9001, ISO14001, ISO22000, FSSC22000, OHSAS18001, GMP, HALAL, and HACCP certificates. Only after passing these criteria can new suppliers be registered and purchase orders issued. Every time a delivery is made at a factory, the Quality Control department audits random lots of each shipment, then records the results and approvals on the MPS.

The Procurement department and Supplier Management team jointly performs a site visit or issues a questionnaire to evaluate annual performance and risk assessment the suppliers. The system then grades suppliers on an annual basis and creates the Approved Vendor List in order to efficiently mitigate risks. Moreover, Mitr Phol Group has prepared a risk assessment for raw material supplier in the future.

2018 Mitr Phol Group Suppliers (204-1)

Туре	Unit	2015*	2016*	2017**	2018***
Newly registered corporate suppliers	No. of suppliers	150	372	449	543
Newly registered local corporate suppliers	No. of suppliers	75	191	270	237
Percentage of newly registered local corporate suppliers	Percentage	50.00	51.34	60.13	43.65
from local corporate suppliers	Percentage	83.10	70.31	81.35	24.85

Remarks: * Data from year 2015-2016

was collected from January 1 to December 31 each year.

** Data from year 2017

was collected from November 1, 2016 to October 31, 2017.

*** Data from year 2018

was collected from November 1, 2017 to October 31, 2018.

Mitr Phol Group's reviews of new suppliers take into consideration environmental and social dimensions. Suppliers are required to comply with the laws, rules, regulations, and policies regarding occupational health, safety and the environment. They must operate their business with respect to environmental preservation, optimal utilization of natural resources, and caring for local communities. Suppliers must separate and control both waste and hazardous materials, and they must have pollution control measures. For the social dimension, suppliers are required to operate their business with an awareness of their impact on local communities and society at large. They must respect the local culture and traditions. Finally, they must take part in community development whenever appropriate. (508-1)(414-1)



Raw material suppliers

cover 2 main segments: rubber farmers that supply old rubber trees to the wood substitute material production plant and sugarcane farmers that supply sugar to sugar mills.



Rubber farmers

The wood substitute business uses retired rubber woods to generate value out of waste. Our development programme helps 1,000 rubber farmers to understand and achieve FSC certification standards, testifying that the wood and wood products are sourced from natural forests or agricultural lands that have been managed properly and according to the international standards. In 2018, Mitr Phol Group procured 1,252 tonnes of rubber wood, valued at 1 billion baht.



Sugarcane farmers

Mitr Phol Group has implemented the "Mitr Phol ModernFarm" model to help sugarcane farmers increase productivity, and reduce cost and labor usage, while also preserving water and soil. The model also encourages fresh cane cutting in place of burning, with price thresholds to incentivize farmers to reduce greenhouse gas emissions. Cane that was burned results in a 20 baht deduction per tonnes, in an effort to persuade sugarcane farmers to cease burning cane during harvest seasons.

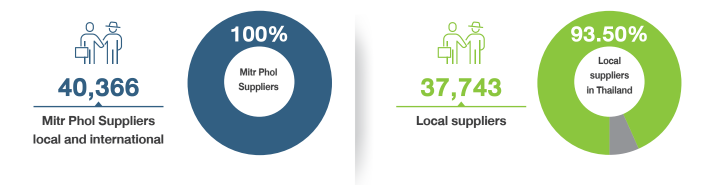
In 2018, Mitr Phol Group purchased 23,667.51 million tonnes of cane worth 24,582.18 million baht.

Volume and value of cane purchased by Mitr Phol Group's sugar mills Mitr Phol Mitr Kalasin Total Singburi Mitr Mitr Mitr Dan Chang Sugar Mill Phu Khiao Phu Wiang Sugar Mill Phu Luang Sugar Mill Sugar Mill Sugar Mill Sugar Mill 4,283.04 4,021.98 4,040.61 5,203.68 1,882.20 4,236.00 23,667.51 Total volume of sugarcane purchased (Million Tonnes) 4,961.38 1,822.02 4,589.56 4,598.98 4,415.16 4,195.09 24,582.18 Total value of sugarcane purchased (Million Baht)

Mitr Phol Group has given equitable importance to all farmers, procuring sugarcane from all groups to distribute income directly to the grassroots. The procurement categorized by farmers' farmland areas as follow:

Number of sugarca	ane farmers b	y Mitr Phol G	roup's sugar	mill (persons	(3)		
Types of sugarcane farmers	Mitr Phol Dan Chang Sugar Mill	Singburi Sugar Mill	Mitr Phu Khiao Sugar Mill	Mitr Phu Wiang Sugar Mill	Mitr Kalasin Sugar Mill	Mitr Phu Luang Sugar Mill	Total
Small	2,020	3,534	3,960	3,562	11,392	3,789	28,257
Medium	630	251	1,512	1,357	1,253	874	5,877
Large	493	51	352	346	166	124	1,532
Total	3,143	3,836	5,824	5,265	12,811	4,787	35,666

Mitr Phol Group is committed to promoting the growth of local economies, in line with the "grow together" philosophy. As such, great importance is placed upon supporting local suppliers in Thailand, where the group's core businesses are, as well as in international countries. Mitr Phol Group works with 40,366 suppliers (both corporate and raw material suppliers), 37,743 of which are based in Thailand, accounting for 93.5% of the total suppliers. The value of supplies sourced locally amounts to 27,908.18 million baht.



Sugarcane Farmers Development for Sustainability

The significance of sugarcane farmers which form the beginning of the value chain coupled with Mitr Phol Group's "Grow...Together" corporate philosophy and Bonsucro Production Standard the international cane and sugar production standards. Mitr Phol Group gives importance to sugarcane farmers and communities sugarcane farmers are encouraged and supported to gain the best access to production technology, to raise their standard of living, increase outputs and enhance production efficiency and precision while production cost is efficiently controlled. Farmers hence enjoy higher income and greater farm management capacity. Mitr Phol Group's sugarcane farmers development pattern is shown below:

Stage 1:

Mitr Phol Group's Fair Contract
Farming agreement

Objectives

- To tackle production challenges
 driven by lack of knowledge, poor
 management, and lack of proper tools
 with specialized output oriented
- To build farmer networks for greater bargaining power against the suppliers of raw materials and production factors, resulting in higher-quality and cheaper raw materials and production factors for their own

Details

Enforce "Fair Contract Farming" agreement

Results

In 2018, Mitr Phol Group signed the agreement with more than 35,000 sugarcane farmers, committed to jointly enhance production efficiency, buy a certain amount of output, and extend other significant supports including financial supports, provision of production factors, and training to improve their knowledge, skills and experience. Details are as follows:

- Provide supporting funds.
- Provide production factors.
- Provide training to improve skills, knowledge and experience.
- Agree to purchase the produce.

Stage 2:

Irrigation and water usage management in sugar farms

Objectives

- To reduce water shortage and water usage inefficiency through an efficient irrigation and water usage management system.
- 2. To mitigate drought-related risks.

Details

Formulate the irrigation plan for sugarcane farmland in cooperation with local sugarcane subcommittees, Bank for Agriculture and Agricultural Cooperatives and Office of the Cane and Sugar Board, to ensure sufficient water supply. The task has been ongoing since 2006.

Results

- 1. The project covered 2,146,650 rai in 2018 and 818,820 rai or 38 percent were irrigated.
- 2. Provide supports on knowledge, funds, and the formation of water user groups to ensure sufficient water supply and self-sufficiency.
- 3. Support and educate farmer communities in key issues
 - Provision of water sources for plantation such as the construction of ponds, drilling of underground water wells, pumping stations, and distribution of water to farmland.
 - Efficient practices such as drip irrigation, hurl irrigation, center pivot irrigation to be used on Mitr Phol Group's plantations, and to provide learning opportunities on cane plantation irrigation for farmers.
- 4. Locate water sources, reuse water from farmland and factories.
- Full Coverage irrigation increased involved farmers' yield from 10 tonnes to 16 tonnes
 per rai, or 60 percent. Mitr Phol Group in 2018 in extended a total of 6,000 million
 baht to support sugarcane plantation.

Stage 3:

Farmland management for higher efficiency and maximum yields through Mitr Phol ModernFarm and achieve sustainable development through the "Follow Our Father's Footsteps... Plant with happiness" project

Objectives

- To develop the capabilities of farmers in modern cane farming management in order to increase productivity and yields.
- To improve the quality of life of sugarcane farmers by encouraging them to employ integrated farming in addition to cane farming.

Details

- Provide knowledge and skills for farmers through the Mitr Phol ModernFarm model. Create experts, called "Iron Man", in Mitr Phol ModernFarm methods to cascade the knowledge and provide coaching for farmers under their care.
- 2. Implementing the "Follow Our Father's Footsteps...
 Plant with happiness" Project by applying modern
 farming practices to help sugarcane farmers reduce
 living expenses, exchange crops with people in the
 community to promote good relationships, and sell
 surpluses in local markets to generate extra income.
 These help to create a strong, sustainable and
 prosperous community.

Results

- 1. Promoting knowledge about farm design to sugarcane farmers to promote efficient space management and allocation:
 - 75% of land for primary crops
 - 8% of land for the main road, secondary road, cane collection area, and primary and secondary farm roads
 - 5% of land for water reservoirs
 - 12% of land for secondary farming (secondary crops, fruit, vegetables, livestock)
- Providing knowledge and training to contract farmers about cane farming management. 600 officers from Mitr Phol Group give advice and set up 128 service points to facilitate services and provide consultation to sugarcane farmers.
- 3. Through the "Iron Man" programme, Mitr Phol Group employees are equipped to provide knowledge to farmers about the Mitr Phol ModernFarm model and coach them to farm more efficiently. There are currently 512 employees who are part of the Iron Man programme. The goal is to train another 500 Iron Man experts by 2019.
- 4. Study trips to successful projects in Thailand and abroad to learn about modern cane farming management. We also run a business plan development programme with small, medium, and large sugarcane farmers to help them expand.
- 5. 712 families joined the "Follow Our Father's Footsteps... Plant with happiness" Project, and 78 modern farming learning centers were established.

Stage 4:

Sustainable

Community development for social development

Objectives

To lift the quality of living of sugarcane farmers' communities.

Details

Implement the project in collaboration with Tambon Mitr Phol Ruampattana council, small-sized farmers and communities in target areas.

Results

Implement the project in target areas which are expanded to 21 subdistricts in 8 provinces (from 9 subdistricts in 7 provinces).

Customers and Consumers: "Quality Products and Healthy Relationships"







Product Quality Control

Mitr Phol Group continues to develop variety of products to serve the needs of all consumer groups. We place great importance on adding value to our products and selecting alternative bio-materials when possible in order to provide our consumers with products that are valuable, safe, and traceable. Such practices are clearly dictated in our Marketing Policies. We also implement product withdrawal and replacement procedures if products are found to be unsafe. Such precautions and measures ensure that customers and consumers can be confident in Mitr Phol Group's stringent product quality control processes.

Innovation also plays an integral part in product developments and new offerings for health-conscious consumers in the Tasty Healthy category such as Mitr Phol Calorie ranges of sugar, and the single serve 4 grams sugar sachets. In 2018, we entered into a joint venture with US-based Dynamic Food Ingredients (DFI) to conduct research on natural healthier of sweeteners, namely erythritol and xylitol, with an aim to build upon the knowledge and offer other safe sugar alternatives for the food industry and health-conscious consumers.

Mitr Phol Group has a company policy to prohibit the usage of Genetically Modified Organisms (GMOs). The policy was published on the group's website to communicate to consumers that all products from Mitr Phol Group are GMOs free.

In 2018, Mitr Phol Group announced a policy prohibiting the usage of harmful chemicals on cane plantations including Paraquot Dichloride, Chlopyrifos and Glyphosate. To ensure compliance with international food safety standards, all sugar items are fully traceable and produced with strict adherence to internationally certified processes. All of Mitr Phol Group's sugar mills have received the following certifications:

- ISO 9001 Quality Management, ISO 22000 Food Safety Management System and Good Manufacturing Practices (GMP)
- Food Safety System Certification 22000 (FSSC 22000) and Hazard Analysis Critical Control Point (HACCP)
- Halal (Halal Standard) and KOSHER (Kosher Dietary Law)

Additionally, Mitr Phol Group applies the Bonsucro Production Standard for the sustainability of sugarcane and sugar industry. The standard is applied with sugarcane production through the delivery of products to consumers, to assure large customers like Coca-Cola, Pepsi, Nestle, Corbion, Mars, as well as consumers can rest assured that the products they receive meet all safety standards and development farmer, controlled chemicals and fertilizer use, standard production, and environmental management on top of traceability.



Mr.Wuthichai Sithipreedanant Senior Vice President CSR & Sustainable Development Charoen Pokphand Foods PCL

"Sugar industry need to focus on new business model or innovation. The company should offer alternative products to serve customer demand who concerns on health or to serve the change of customer behavior. To maintain sustainable business, the company should pay an attention on knowledge of sugar consumption which may affect to consumer's health."

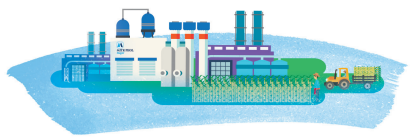
The wood substitute material business's production of particleboards, MDF products and melamine-coated panel meets international standard with traceability. High-quality wood substitute products are made with restrictions on formaldehyde evaporation and full traceability, adhering to internationally recognized standards, including international standards like Europe standard - EN, Japan's JIS and United States' CARB. The business is also certified for sustainable forests management with FSCTM FM certificate from Forest Stewardship Council. In 2015, it received FSCTM COC certificate (FSCTM C125420) issued to a business producing or selling forest products. Its customers are assured that certified wood and wood products are from sustainably-managed forests. Aside, the business focuses on the distribution of value-added products for all product categories through all channels, to meet local and foreign customer demand.

The transportation and warehousing business will deploy ISO 9001:2015 standard which will not only guarantee standard services but also introduce safety features that concern the safety of employees and the safety of products and services, with consideration of delivering high-quality and safe products to customers.

The fertilizer business production standards are a top priority. The certification by the Ministry of Agriculture and Cooperatives and Organic Agriculture Certification Thailand's IFOAM certificate. The certificates assure farmers of zero contamination of chemicals in the organic fertilizer, shutting down the possibility of contamination that will harm their health and their farmland.

Customer and Consumer Service

One of Mitr Phol Group's stakeholder groups is customers and consumers. Due to the diverse nature of the group's businesses, customer groups are divided by business unit so that their needs can be served in the most efficient way. Mitr Phol Group strives to develop high-quality products and offer great services, while managing customer relationships through a variety of activities, including regular meetings with distributors, plant visits, supplier meetings, and annual satisfaction surveys.



Sugar Business

Mitr Phol Group produces sugar products for both local and international markets, Refined Sugar, Refined Sugar in Hygiene Pack, syrup, flavored syrup-Mitte, coffee sugar, icing sugar, sachets, low-calorie sugar, Mitr Phol Gold sugar, coconut paste sugar, rock sugar, brown sugar, In 2018, a customer communications campaign for natural cane sugar products was launched to inform consumers that products with minimal processing retained the pure and natural taste of sugar cane.

Due to changes in consumer behavior brought about by technology and digital disruption, new distribution channels were also introduced, including via the chat application Line (@MitrPholSugar). Consumers are able to order products via the channel, as well as receive information and promotions at the tip of the finger.

Satisfaction survey result

Mitr Phol Group since 2016 has undertaken product and service satisfaction surveys with Net Promoter Score (NPS) which has been popular among leading industries. Mitr Phol Group's goal is to achieve the same level of NPS as other international companies within the same industries. Satisfaction surveys were conducted with 401 consumers via phone, e-mail, fax, and the Line chat application. Survey participants were divided into the following groups:

- Corporate customers / industry (Business To Business)
 - o Customers in Thailand, Cambodia, Laos, Myanmar, Vietnam and Singapore
 - International and regional and customers
 - Molasses customers

Business To Customer

Online Customer: Lazada and Line@

	e satisfaction surve mmarized as follow					
\bigcirc	% of satisfied	71.04	64.51	66.14	71.04	64.00
	customers	2015*	2016*	2017**	2018***	Target 2018
*** 0	% of total customer	40.55	47.01	53.35	55.38	_
	surveyed	2015*	2016*	2017**	2018***	

** Data from year 2017

*** Data from year 2018

Remarks: * Data from year 2015-2016 was collected from January 1 to December 31 each year.

was collected from November 1, 2016 to October 31, 2017.

was collected from November 1, 2017 to October 31, 2018.

The 2018 customer satisfaction survey shows an average satisfaction level of 71.04%, which is higher than the target and increased last year's score. Due to Mitr Phol Group maintains a good quality of products, continuous improvement in product development and after-sales service. In addition, Mitr Phol Group also strives sales development in the following year with price competition strategy, improving after-sales service, including maintaining the standard of the product to be able to meet the needs of customers most effectively.



Renewable Energy Business

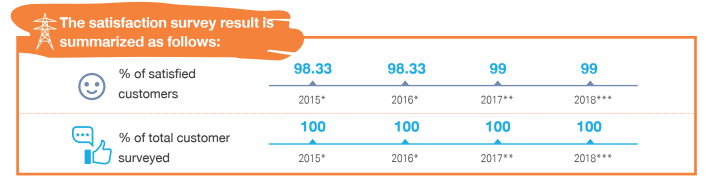
Exploring alternative energy business and improving the sugar business in Thailand is one of Mitr Phol Group's ideas in returning benefits to society. The idea is to turn waste into valuable products, hence creating a new business which addresses Thailand's energy needs. Mitr Phol's energy business encompasses electricity generating ethanol production and alternative energy business which have different groups of customers as summarized below.

Electricity Business

Mitr Phol Group's idea to convert waste to value gave birth to the bio-fuel power business. Electricity generated from bagasse was first for internal consumption. Higher capacity allows the group to sell excess supply. The power business's customers are segmented into 2 groups: internal customers which are Mitr Phol Group's business units and external customers which are the Electricity Generating Authority of Thailand (EGAT) and the Provincial Electricity Authority (PEA). The power is sold through firm contracts (running 21 years and specifying a certain amount of power) and non-firm contracts (running 5 years and not specifying the amount of power). Mitr Phol Group currently operates 10 biomass power plants with capacity of 572.80 Mwh.

Satisfaction survey result

The electricity business's customer satisfaction survey is conducted through questionnaires distributed to all customers, covering their satisfaction with service and the quality of power and steam. The summarized results are as follows:



Remarks: * Data from year 2015-2016

** Data from year 2017

*** Data from year 2018

was collected from January 1 to December 31 each year.

was collected from November 1, 2016 to October 31, 2017.

was collected from November 1, 2017 to October 31, 2018.

Ethanol Business

Thailand's energy needs keep expanding, partly from the transport segment. Ethanol is being used to produce gasohol for this segment. Realizing the opportunity, Mitr Phol Group has continually improved ethanol quality and production quality to cope with an increasing demand for gasohol. We carry out research and development projects to maximize the value of natural materials and minimize production waste. The ethanol capacity is continuously increased in response to increasing demand. The ethanol business' customers are:

o Local market

Ethanol is directly distributed to customers who are entirely oil companies, through 3-month forward contracts which specify fixed volume and price. Focus is placed on the quality of service and coordination, to assure oil companies of supply security. The strategy emphasizes long-term relationship, giving more attention to oil companies which are more than customers in general.

o Overseas market

Ethanol is directly supplied to foreign buyers and distributors as such shipment demand fleet management expertise.

Satisfaction survey result

The ethanol business's customer satisfaction survey is conducted through questionnaires distributed to all customers, covering their satisfaction with shipments and product quality. The results are used in upgrading service and product.

The sa	tisfaction survey resultarized as follows:	tis				
	% of satisfied	100	100	100	100	
	customers	2015*	2016*	2017**	2018***	
***	% of total customer	100	100	100	100	
	surveyed	2015*	2016*	2017**	2018***	

*** Data from year 2018

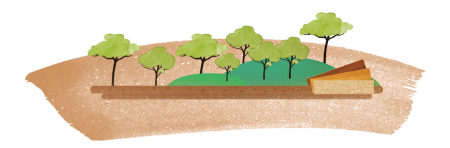
Remarks: * Data from year 2015-2016 was collected from January 1 to December 31 each year.

** Data from year 2017 was collected from November 1, 2016 to October 31, 2017.

was collected from November 1, 2017 to October 31, 2018.

Alternative energy business

Mitr Phol Group focuses on the development of renewable energy, building on the group's expertise in environmentally-friendly clean energy. The company is expanding into the solar power business via solar rooftops installed on molasses storage warehouses, based on the concept of efficient space utilization. Mitr Phol Group operates its first solar farm in the Dan Chang district of Suphanburi province.



Wood-Substitute Material Business

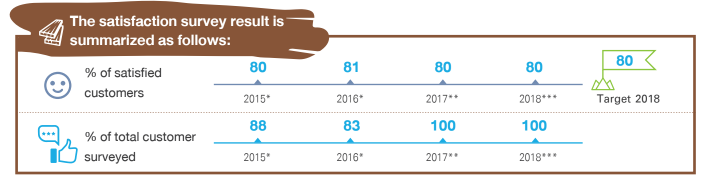
Panel Plus Co., Ltd. a subsidiary of Mitr Phol Group, is a leading manufacturer and distributor of particleboards, MDF products and melamine-coated panel in Thailand, boasting experience, efficient management and readiness to address customer needs. The products are branded "PANEL PLUS", being a symbol of professional management for customers and nature's balanced benefits. The wood substitute material business's customers are small furniture makers and distributors in Thailand and overseas.

Panel Plus in collaboration with universities design curriculums on the properties of wood substitute materials and applications, spreading knowledge to university students who will expand the market to new generations and become good customers in the future. Panel Plus also explores opportunities to penetrate healthcare-related projects, the market that shows high growth potential.

Satisfaction survey result

The wood substitute material business surveys local and foreign customers' satisfaction by sending questionnaires to customers and 56 joined the survey that focuses on the quality of products and services.

The survey in 2018 showed the 80% satisfaction with services - sale document, shipments and sale staff's services. The results are used in improving product and service quality as recommended by customers. The business has utilized the survey results to improve its product and service offerings and ensure maximum customer satisfaction.



Remarks: * Data from year 2015-2016

** Data from year 2017

*** Data from year 2018

was collected from January 1 to December 31 each year.

was collected from November 1, 2016 to October 31, 2017.

was collected from November 1, 2017 to October 31, 2018.



Fertilizer Business

Mitr Phol Group realizes sugarcane farmers' hardship concerning the high price of fertilizers which may be sub-standard or unsuitable for crop and plantation areas. As a result, the group promotes the use of organic fertilizers in place of chemical fertilizers, helping cane farmers gain access to high-quality fertilizers that are not only safer for their health, but also more cost effective. The fertilizer business's customers are Mitr Phol Group's contracted farmers and farmers in nearby areas.

For the fertilizer business, there are two groups of customers: internal (Mitr Phol Group) and external (fertilizer distributors and modern trade retailers). In 2018, the fertilizer business has organized activities to educate farmers about how to use fertilizer efciently. And we enter the area to follow the result of fertilizer, quality, price, after sales service and opinions of farmers, distributors and retailers to develop products and services to meet farmers and shops at the highest level.



Logistics and warehouse business

The logistics and warehouse business and warehousing business offers transportation, berthing and warehousing services in Samut Prakan and Chon Buri provinces, to serve Mitr Phol Group and other customers.

Due to the nature of the transportation and warehouse business, the company's core services include warehouse space rental, in-bound and out-bound transfers, freight, and transportation, thereby providing an integrated service for convenience and customer satisfaction.

The company is focused on expansion to become an end-to-end logistics management business that offers customers a diverse range of services, a competitive edge from an extensive transportation network, and a fully traceable system, in order to help customers grow their businesses.

In addition, the company's future plans focus on providing high standards of services in an increasingly competitive business landscape and enhancing its capabilities of transporting goods to handle future business expansions.

Satisfaction survey results

There are two main groups of customers for the transportation and warehouse business unit: sugar-related customers (bulk of raw sugar, bags of sugar, and molasses), who account for 84.43% of the revenue; and non-sugar customers (chemicals, animal feed, wood, and other products), who account for 15.57% of the revenue. The customer satisfaction survey was conducted with customers of all product categories.

In 2018, Mitr Phol Group introduced more products and services, and the level of customer satisfaction grew. It was a great challenge to not only achieve but exceed the goals set for 2018.

	The satisfaction sur summarized as follo		3			
	% of satisfied	83.94	88.39	91.10	92.23	85 <
	customers	2015*	2016*	2017**	2018***	Target 2018
***	% of total customer	88.88	75.00	70.00	84.80	_
	surveyed	2015*	2016*	2017**	2018***	

** Data from year 2017

*** Data from year 2018

Remarks: * Data from year 2015-2016 was collected from January 1 to December 31 each year.

was collected from November 1, 2016 to October 31, 2017.

was collected from November 1, 2017 to October 31, 2018.

In 2018, 92.23% of customers were satisfied and the results are used to improve its services, to address the needs of all customers and improve services as recommended by customers.



Other Businesses

Mitr Phol Innovation & Research Center

Mitr Phol Innovation & Research Center was established to study cane species and ensure supplies meet the demands of the sugar mills. The focus of the research was the development of a diverse range of cane species that help to increase productivity in different regions, while preventing and controlling cane diseases caused by fungi, insects, and the climate. Mitr Phol Innovation & Research Center provides support to cane farmers by educating them through a variety of media, as well as by conducting research about adding value to byproducts of sugar production.

Society and Communities: "Grow Together"

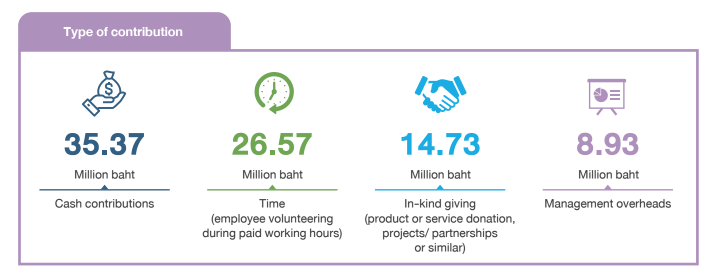


Development

Mitr Phol Group strives to promote business growth while uplifting suppliers, particularly sugarcane farmers, as sugar cane is the heart of our business, with both the core business and downstream business using cane as raw material. As such, developing sugarcane farmers and local communities is an integral part of our sustainable business operation. Using the late King Bhumibhol Adulyadej's New Theory Agriculture as a model, our goal is for sugarcane farmers and local communities to achieve self-reliance and "grow together", in line with Mitr Phol Group's philosophy. As a result of this commitment, a number of projects have been implemented to uplift the quality of life for sugarcane farmers and local communities.

In addition to developing sugarcane farmers and plantations, we also help to create jobs and economic prosperity for the surrounding communities. We operate our business with a sense of social responsibility toward all stakeholders, with a goal of creating shared value and a brighter future for Thai society.

Mitr Phol Group has established a dedicated Sustainable Community Development team responsible for working closely with communities surrounding our plants. In addition, the Social Enterprise team is in charge of developing community products that meet quality standards and are characterised by unique selling points. In the past year, Mitr Phol Group's work on community development included:



Sustainable community development

Incorporating the New Theory Agriculture, the "Follow Our Father's Footsteps..., Plant with happiness" Project or Safe Veggies project is an expansion of Mitr Phol Group's work with local communities to bring sustainability to wider society. The project is a joint partnership with several parties and covers 21 Sub-districts in 11 Districts across eight Provinces where Mitr Phol Group's plants are located.

2017–2021 Sustainable Community Development goals and plans

The Sustainable Community Development function has established clear plans and KPIs for each target location. Designated community development officers at each plant are responsible for working with group members, other organizations, and strategic partners in the area to ensure plans are implemented and targets are achieved.



Sustainable community development strategies





Strategies

- Know oneself
- Change vision
- · Build role models
- · Amplify through activities



Strategies

- Learning Center development
- Sub-district learning center development
- Expanding knowledge to local policy



Strategies

- Leader capability development
- Establish Mitr Phol's Sub-district co-development committee
- Partner with related organizations

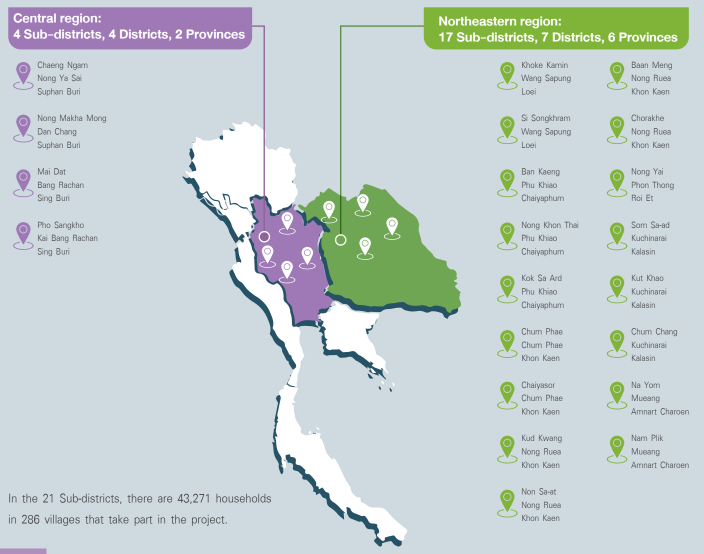


Strategies

- · Strengthen the network
- Build networks for knowledge sharing

Areas of operation

21 Sub-districts, 11 Districts, 8 Provinces



Community Development Performance



Production system development and sales of Organic Vegetable

Working with the Sampran Model, the project helped vegetable farmers switch to organic production. Farmers were encouraged to form groups and exchange knowledge on organic farming and developing community products, with Participatory Guarantee System (PGS) certication or so-called "Pen Mitr Organics PGS".





Safe vegetable farmers group



Participatory Guarantee Systems (PGS)

The International Federation of Organic Agriculture Movements (IFOAM) has dened PGS (Participatory Guarantee Systems) as locally focused quality assurance systems that certify producers based on the active participation of stakeholders, and are built upon a foundation of trust, social networks and knowledge exchange.

		Vegetable farming	Members (people)	Markets (place)	
	Year	groups			Sales revenue (baht / year)
	2014	2	68	2	60,000
1	2015	5	84	4	291,860
1	2016	11	254	9	814,378
1	2017	16	267	14	1,896,894
	2018	16	294	17	2,808,214

Performance Summary of vegetable farming groups

Professional groups

- Studying community information
- Group activities
- Planning meetings

Group development plans

- · Farming process and planning
- · GAP, PGS, Organic Thailand certication
- Markets: community, in front of plant, canteen, modern trade
- Co-operatives



Farmer families

- Explaining about the project
- Application
- Problem analyses
- · Self-reliance activities

Capability development

- Field trips
- · Mobile meetings / knowledge exchange
- · Coordinating with relevant organizations
- · Developing knowledge bases

Community enterprises

- · Legally certified
- · Sources of capital for product development
- · Enhancing competitive edge

The New Theory Agriculture Project of Mitr Phol Group

"Follow Our Father's Footsteps...
Plant with happiness" Project



The project's objectives and time frame

2019

Expanding the project to cover at least 7,000 farmers, who practice New Theory Agriculture in their farming

2018

Expanding the project to cover at least 700 farmers, who practice New Theory Agriculture in their farming

2017

Developing Mitr Phol Group's sugarcane farmers to educate others at 70 modern agriculture learning centres



The New Theory Agriculture Project was launched to celebrate Mitr Phol Group's 60th anniversary, adopting the late King Bhumibhol Adulyadej's sufficiency economy philosophy. The project's goal is to encourage cane farmers to use the integrated farming model to grow several types of crops suitable for their land, thereby improving their quality of life by helping them reduce expenses and increase income.

Currently, 1,112 sugarcane farmers are part of the project.



They provide knowledge at 78 learning centers

17 Provinces.





Community economic system development performance

Projects promoting villagers to form professional groups

Mitr Phol Group places great importance on promoting community strength by getting involved in groups of villagers who are interested in making local products to generate additional income. The company provides knowledge and training to groups who then use what they learn to improve their products. The company also buys community products.

Performance

The efforts to encourage villagers to organize professional groups have led to the formation of 32 groups in 8 provinces. Some examples are:

Group	Address	Income	Details
A group producing brooms from coconut leaves	Non Sao Ae village, Kok Sa-ard Sub-district, Phu Khiao District, Chaiyaphum Province	The group's average annual income is around 200,000 baht.	The community enterprise is comprised of 15 senior villagers. This group produce and supply about 400 coconut leaf brooms on average per month to Mitr Phu Khiao sugar mill in Chaiyaphun province
A group making hand-woven cotton	Ban Lat, Khoke Kamin Sub-district, Wang Sapung District, Loei Province	This generates an income of around 80,000 baht per year for the group.	Mitr Phol Group supports the group by buying products such as cotton bags to be given as corporate souvenirs for the local sugar mill's activities.
A community enterprise producing herbal inhalant	in Khoke Kamin Sub-district, Wang Sapung District, Loei Province	The group generates an average annual income of around 150,000 baht.	The group produces herbal inhalant as corporate gifts for Mitr Phol Group to present to customers during the New Year's holiday and other occasions.
A community enterprise producing crystalised cane juice	in Nong Khae village, Chum Chung Sub-district, Kuchinarai District, Kalasin Province	No income	Mitr Phol Group has supported the formation of the group to preserve the local wisdom of making traditional crystalised cane juice, and helped to create a market for the products.

In addition to these groups, there are several others that Mitr Phol Group has supported, such as those producing banana chips, peanut brittle, organic rice, and processed mushrooms.

Community sustainable development performance

The project promoting community strength and self-reliance for sustainability (partnership with the Thai Health Promotion Foundation)



The Thai Health Promotion Foundation has signed a memorandum of understanding with Mitr Phol Group to promote sustainable development in communities in 17 Sub-districts surrounding Mitr Phol Group's plants. The partnership was the public organization's first collaboration with the private sector. By combining the knowledge base from the government sector with the management capability of the private sector, the project's goal is to uplift the quality of life for local communities and to promote self-reliance. The communities can then become role models that will share their knowledge with other communities.

TCNAP / RECAP data sets Sustainable farming / 21 green community markets One water management programme for farming centers in each Sub-districts One water management programme for farming centers in each Sub-districts 2 1 learning centers in each Sub-districts

Network in the northeast region

- Sri Songkram municipality, Wang Sapung district
- Kok Sa-ard Sub-district
 Administrative Organization,
 Phu Khiao District
- Nong Korn Thai Sub-district Administrative Organization, Phu Khiao District
- Chum Chon Pae Sub-district Administrative Organization, Chum Pae District
- Chaiyasor Sub-district Administrative Organization, Chum Pae District
- Chorakhhe Sub-district Administrative Organization, Nong Ruea District,
- Kud Kwang municipality, Nong Ruea District,
- Baan Meng Sub-district Administrative Organization, Nong Ruea District,
- Non Sa-ard municipality, Nong Ruea District,

Kick off working team's meeting

- Appoint the RECAP/TCNAP working team
- Draft the public policy
- Regular meetings

- Kud Dao Subdistrict Administrative Organization, Kuchinarai District
 Jum Jung municipality,
 - Nong Yai Sub-district
 Administrative Organization,

Kuchinarai District

- Pon Thong District,

 Naam Pleek Sub-district
- Administrative Organization, Mueang District, • Nayom municipality, Mueang District,

14 Local Administration Organizations (LAO) across six provinces

- 6 LAOs in Khon Kaen Province
- 2 LAOs in Chaiyaphum Province
- 2 LAOs in Kalasin Province
- 2 LAOs in Amnart Charoen Province
- 1 LAO in Roi Et Province
- 1 LAO in Loei Province

 Conduct community research

(RECAP working team)

Data collection

- Data analysis
- Returning data
- · Presenting findings

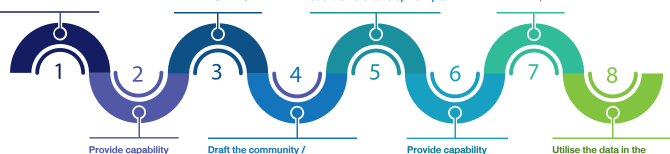
Implement the community /
Sub-districts development plan

Roadmap

Compile Sub-district data

(TCNAP working team)

- Data collection
- Data verication
- Data recording
- Data recording
 Data analysis



Provide capability development for the RECAP working team Draft the community / Sub-districts development plan according to the KPIs and propose the plan to Mitr Phol Group

development for TCNAP working team

Network in the central region

• Nong Makha Mong Sub-district

Administrative Organization

3 Local Administration

• 2 LAOs in Sing Buri Province

• 1 LAO in Suphan Buri Province

In total, there were 17

Local Administration

Organizations in 2018

Organizations (LAO)

across 2 provinces

Dan Chang District

Utilise the data in the sustainable development plan with support from other organizations

Mai Dat Sub-district

Kai Bang Ra Jan District

Pho Sang Kho Sub-district

Administrative

Kai Bang Rachan

Organization,

District

Administrative Organization.

- Model families
 Water usage management
- Community enterprises
- Prototype sugarcane farmers
- Community green markets Learning centers

Social Enterprise

Mitr Phol Group strongly believes in the power of local wisdom that has been passed down from generation to generation. Local wisdom has resulted in the creation of renowned products from various communities across Thailand. However, it is often found that communities lack understanding about marketing and consumer insight. To improve this situation, Mitr Phol Group established the Social Enterprise Department, in collaboration

with the Community Development Department, to promote quality local products with attractive packaging and storytelling that appeal to consumers. By doing so, the local economy can achieve sustainable growth. Project implementation is carefully designed to suit each community, with a goal to help them become self-reliant and give back to their own community.

How it works



Performance

From the beginning, Mitr Phol Group has provided knowledge to communities that are part of the Mitr Phol Group Co-development Sub-district Network to help them create high-quality products that meet standards and are marketable. Throughout the life of the project, revenues are generated and injected back into communities. The project provides opportunities for communities to enhance their capabilities and demonstrate their commitment to becoming developers of products under the brand "Cheunjai

by Mitr Phol". The project reinforces Mitr Phol Group's commitment to promoting sustainable growth for local people. Throughout 2018, a number of local products have been developed, such as aloe vera oil, herbal balm, herbal inhalant, relaxing fragrant balm, herbal and tamarind soap, handwoven fabric products, and other herbal products. All the products combined helped to generate around 1.64 million baht for local producers.

Developed community products

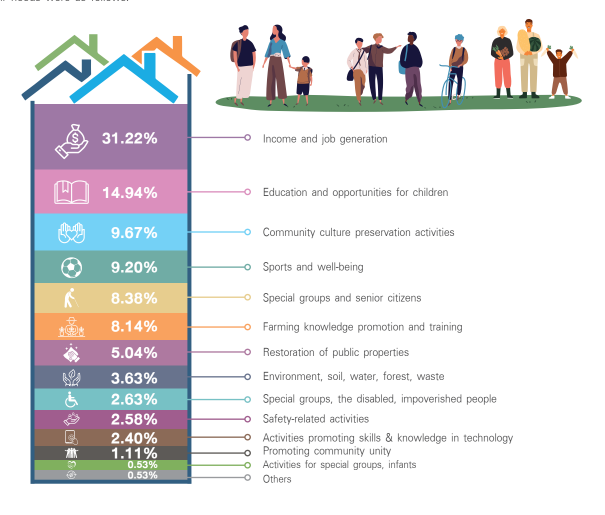




Community products under the brand "Cheunjai by Mitr Phol"

Social projects

Mitr Phol Group has established a Community Relations Department at each factory to promote good relationships with stakeholders and provide care for surrounding communities, as well as for the purpose of environmental protection. The community relations teams inspected communities surrounding all six sugar mills to learn about their problems, needs, and expectations. The findings were then analysed so that community development plans could better meet their needs. A total of 1,707 respondents took part in the surveys, and their needs were as follows:



In 2018, Mitr Phol Group analysed the findings from the surveys and implemented projects in six key dimensions to serve the needs and expectations of communities.

1. Economic dimension

Green Market programme

There are currently two green markets at Mitr Phol Dan Chang Sugar Mill in Suphan Buri and Mitr Phu Wiang Sugar Mill in Khon Kaen Province. The green markets provide organic vegetables as part of a project that encourages employees and communities to grow vegetables for their own consumption and sell any surplus for extra income. Freshly cooked food, processed food, and other community products are also sold at the green markets.

	Green Market									
Details	ireen Market at M Dan Chang Suga Suphan Buri Pro	r Mill,	Green Market at I Sugar Khon Kaen	Mill,						
Days of operation	Every Wedr	nesday	Every Wedi	nesday						
Number of stalls by employees and communit	ies 22	stalls	10	stalls						
Income generation (average per month per sta	6,000	baht	1,700	baht						
Sales revenue	1,158,260	baht	203,535	baht						
Total sales from both markets		1,361,9	975 baht							



Sun dried bananas

Products sold at both green markets are safe for consumption and offer great value for money. Highlights from the green markets include fresh, chemical-free vegetables from Jang Ngam farming group, such as kale and bok choy; processed food including sun-dried bananas; freshly cooked food such as curries; and Thai desserts made from local farm produce.



"Thank you Mitr Phol for helping me gain another source of income. I used to only grow cane and make money just once a year. Since I started growing my own vegetables, I have had so much surplus that I share with my friends and sell at the green market. I now make 1,500 baht extra per week, or 6,000 baht per month."

Jan Ngamkum,

a member of the Jang Ngam farming group, vendor at a green market

2. Social and environmental dimensions

Building dams for communities

The Dam Development for Communities project in Huay Tan village, Huay Yai Sub-district, Phetchabun Province, seeks to alleviate the impact on communities and surrounding areas from water shortages during droughts and the dry season.

The dam building activity received support from many other organizations including the 1st Cavalry Brigade, Pho Khun Pha Mueang Military Camp, Mitr Phol Group employees, and more than 180 villagers from Huay Han Yai village and nearby villages. There are 12 villages in Huay Yai Sub-district, with around 1,900 households in total, 1,300 of which are farmers. The communities have often experienced water shortages, flooding, and droughts, which have an effect on their yields. The dam building project will help solve these problems.



Mitr Phol Group employees take part in "Community Dam Development" activity at Huay Tan village, Huay Yai sub district, Phetchabun Province

3. Education

Bilateral Curriculum Development Project

Mitr Phol Group has partnered with the Office of Vocational Education Commission and the German-Thai Chamber of Commerce to co-develop a bilateral curriculum for vocational students near Mitr Phol Group's plants, using the German model of combining classroom-based learning and hands-on experience. The curriculum is aimed at producing professionals who are knowledgeable and skilled in the sugar and bioenergy industries, who will drive modern farming management and world-class production at Mitr Phol Group in the future.

The bilateral curriculum is for high-level vocational students and requires two years of study. The curriculum is aligned with career opportunities at Mitr Phol Group, offering students theoretical learning as well as practical experiences at the plants. A total of 149 students have taken part in the programme, in which they learn about Mitr Phol Group's business and industries, as well as all production processes and management aspects. The students receive coaching and advice from experts and executives. They also receive a per diem, benefits, and scholarships throughout their internship.



Executive of Mitr Phol Group, attended the Memorandum of Understanding signing ceremony with the Office of Vocational Education Commission for Bilateral Curriculum Development Project

Upon graduation, students receive a high-level vocational certificate and a diploma, certified by Mitr Phol Group and the German-Thai Chamber of Commerce. Graduates also have an opportunity to work at Mitr Phol Group, with attractive packages on par with university graduates, as well as career advancement opportunities. The project is a showcase of a successful partnership between the public and private sectors. The benefits extend far beyond developing skilled labour for Mitr Phol Group, as the project inspires youngsters to opt for vocational training where there is a real shortage.



Chairman of Mitr Phol Group and CEO and President of Mitr Phol Group, attended the Memorandum of Understanding signing ceremony for the Partnership School Project

• Partnership School

Mitr Phol Group places great importance on improving the Thai education system and has provided financial support and human resources to the Education Ministry in the Connext ED programme. The aim of the project is to uplift the quality of education in several aspects, and is in line with studies and suggestions by the Thailand Development Research Institute Foundation regarding the following strategic goals:

- 1. The development of learners
- 2. The development of teachers
- 3. The development of education institutes
- 4. The development of education management



Khun Isara Vongkusolkit
Chairman of Mitr Phol Group and Executive of Mitr Phol Group
visit school of the Partnership School Project

Management directions for Partnership School

Mitr Phol Group's focus is to develop the partnership school into a center for community development and a school of the future, where teachers are equipped with modern teaching techniques. By building a working ecosystem encompassing school leadership, the private sector, local communities, and parents, sustainable development can be created for the school itself as well as the community. The project also helps narrow the inequality gap and promotes more opportunities for local children to gain access to quality education that caters to the demands of local businesses and industries. The school is also a place where students learn useful skills so that they can be employable and improve their quality of life.



Health check-up activity for villagers in Som Sa-ard Sub-district, Kuchinarai District, Kalasin Province

4. Public health dimension

• Community health check-ups

Mitr Phol Group cares for the mental and physical health and well-being of people living in local communities. We promote access to medical advice and health check-ups for villagers by working with local health centres every year. In 2018, more than 1,600 villagers in communities surrounding Mitr Phol Group's plants received free health check-ups.



A charity run at Kok Sa-ard in Chaiyaphum province held by the Mitr Phu Khiao Sugar Mill

5. Sports dimension

• RUN FOR YOU project

The RUN FOR YOU project is a charity run to raise funds for community activities such as making improvements to local schools and temples, and planting trees. Such activities also promote community engagement and voluntary spirit among employees and communities. In 2018, two RUN FOR YOU activities were held, with more than 700 participants taking part.

- A charity run at Kok Sa-ard Wittaya school in Chaiyaphum province held by the Mitr Phu Khiao Sugar Mill
- A charity run at Rat Sattatham temple in Suphan Buri province held by Mitr Phol Dan Chang Sugar Mill

For next year, Mitr Phol Group's goal is to host RUN FOR YOU activities at all six sugar mills and engage more than 2,000 participants in order to raise funds for improving schools or local hospitals.



The 5th Mitr Phol Art Camp at Princess Maha Chakri Sirindhorn Art Centre in Loei Province

6. Cultural dimension

The 5th Mitr Phol Art Camp

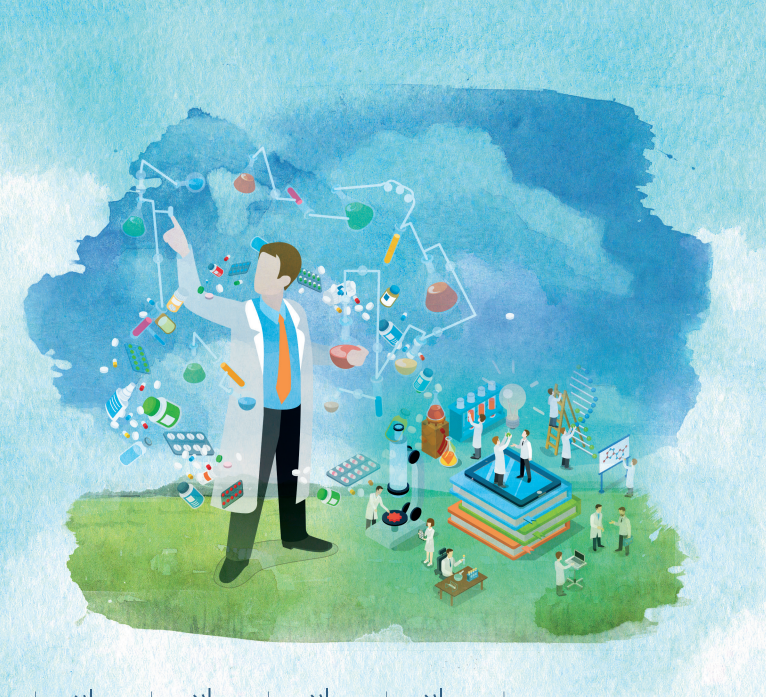
The Mitr Phol Art Camp project was established to provide opportunities to children of employees, farmers, and local villagers to learn artistic skills and express their creativity. It's also a platform on which children can create great art pieces and learn from Mr. Sangkom Thongmee, a nationally renowned artist. In 2018, two art camps were held each for 2 days and 1 night, under the theme "cane of the future".

- First art camp in the north east at Princess Maha Chakri Sirindhorn Art Centre in Loei Province
- Second art camp in the central region at Bang Rachan Camp Museum in Sing Buri Province

For both art camps, more than 160 children joined in from 7 Provinces, namely Khon Kaen, Chaiyaphum, Loei, Kalasin, Amnart Charoen, Sing Buri and Suphan Buri. Some of their creations will be featured in Mitr Phol Group's annual calendar.

Innovation:

"Creating New Innovations for Sustainability"





Human Resources Development Innovation



Process Innovation



Business Innovation



Product Innovation

Having a competitive edge is crucial to an organization's survival. Amidst the rapidly changing business landscape owing to new technology, companies can expand their customer reach by focusing on business model innovation, in-depth data management, and artificial intelligence. Mitr Phol Group fully realizes the importance of being adaptable to change and supports the use of technology to create new business opportunities and develop the capabilities of its people to handle future changes.

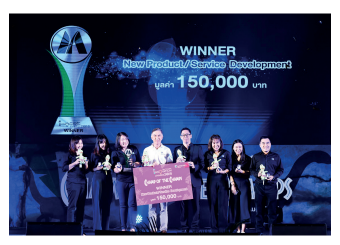
At Mitr Phol Group, innovation is being utilized to drive the organization and the people in the following ways.

Human Resources Development Innovation

Mitr Phol Group realizes the importance of molding the organization into an innovation-driven business. As such, continued efforts are made to incorporate innovation as part of the corporate culture and operation processes, including capability development for executives and employees. Our hope is that every employee seeks out new innovative ideas that will bring about change, improvements, value, and sustainability.

To promote innovation within the organization, the Mitr Phol Innovation Awards have been held for 17 consecutive years, with an aim of encouraging employees of all levels within Mitr Phol Group to be inspired to create new ideas. The competition allows employees the freedom to create any type of innovation that will support the group's business strategy and direction for higher cane productivity and production efficiency. Other types of innovation can focus on other aspects such as cost reduction, new market channels and improved business models. Innovations for support functions can focus on reducing unnecessary work processes, lowering costs, and improving services. The New Business Development unit can implement winning ideas from the competition, and some innovations have already been patented, showing Mitr Phol Group's commitment and success in using innovation to drive employee capability development. In 2018,

In 2018, there were 230 teams to participate in innovation contest and 24 teams were awarded. The 8 winners are categorized in Kaizen category, 9 winners in Best Process Improvement, 5 winners in New Product / Service Development, and 2 winners in New Business Excellence.



Innovation Contest: Mitr Phol Innovation Awards 2018

Process Innovation

Driving innovation through Mitr Phol Group's network

Mitr Phol Group is moving toward the bio-based economy, which is part of the new S-curve industries that will help the Thai economy move forward, in line with the Thai government's 4.0 initiative. Mitr Phol Group focuses heavily on research and development, technological advancements, and capability enhancement for R&D personnel, all of which will help to create added value for the Thai agricultural sector and the overall economy. The company has signed a memorandum of understanding to support bio-based technology for graduate and doctorate level research students, in collaboration with the Thailand Research Fund. The partnership is under the Research and Researchers for Industries project to propel new innovations and shift the local cane and sugar industries to become bio-based. The partnership runs for five years, from October 1, 2016 until September 30, 2021 (covering 2017 – 2021 fiscal years).



The MOU signing ceremony to support graduate and doctorate level research, in collaboration with the Thailand Research Fund, under the Research and Researchers for Industries project.

Mitr Phol Group is also committed to the development of bio-technology research personnel, as technology is crucial for the enhancement of economic crops. Eco-friendly management technology is also necessary for the Thai cane and sugar industries. Thanks to the partnership with the Thailand Research Fund, 14 researchers have taken part in the programme (9 graduate students and 5 doctorate students). The research funded by the programme focuses on four key topics:

- Cane varieties development
- Processing technology to add value to cane and sugar products
- Using bio-refinery methods to add value to byproducts
- Logistics and raw materials storage management systems

In addition, to enhance access to quality education for Mitr Phol Group's employees, the company has partnered with the Bio Technology Department, Faculty of Agro-Industry, Kasetsart University, to design the first non-coursework curriculum in which the researchers can teach employees while at the same time conducting their own research. Thus, the programme brings the university to the work place.

Business Innovation

The Mitr Phol Innovation & Research Center in Chaiyaphum province was established in 1997 to drive technological advancements and innovation that will help Mitr Phol Group to achieve its business sustainability goals.

The Center focuses on the follow areas of research and development:

- 1. Crop Production: applying science and technology from various fields in research and development for new cane species. Improving cane farming technology to promote yields and protect crops from diseases and insects.
- 2. Sugar Technology & Specialty: the development of sugar-related products and improving customer relationship management.
- 3. Bio-based Chemicals & Energy: optimal utilization of resources in the cane and sugar industry to create high-value products

Business innovation performance

New cane varieties

The Cane varieties improvement department at the Mitr Phol Innovation & Research Center successfully developed a new cane species – the Phu Khieo 1 – by crossing MPT98-2033 (female) with LK92-11 (male). The new species was developed specifically to be suitable for the use of harvesters. It yields on average 20-22 tonnes of cane per rai and has an average sweetness level of 13-14 CCS. They sprout well, accumulate sugar quickly, stand tall without breaking or falling, and are resistant to smut and yellow spot diseases. They are also moderately resistant to the red rot wilt disease and sugarcane borers. They grow well in loam and clay soil, and can be harvested at the beginning or middle of the juicing season.



New cane species Phu Khieo 1

Develop Cane Quality Detector : Portable NIR Detector

Near-Infrared Spectroscopy (NIRS) technology is capable of checking cane components quickly without destroying the sample. It does not require the usage of chemicals. The NIR detector can be used to assess other variants that determine cane quality, such as sucrose quantity, dry mass weight, amount of fiber, and water-soluble solids. A handheld prototype was successfully co-developed with Kasetsart University and King Mongkut's University of Technology Thonburi in 2015. Its small size makes the device more convenient to use in cane fields and also helps to lower lab expenses.



Portable NIR Detector

Product Innovation

We continually strive to pursue innovation through new product developments that create differentiation and expand Mitr Phol Group's customer base. In 2018, the following new products were developed:



Sugar business

The "Golden Syrup": This product has a natural cane aroma and a golden hue. Its unique color and flavor make the syrup a fantastic choice for drinks and desserts that require a hint of yellow, a mildly sweet

taste and natural aroma. The syrup is another great choice for food producers to create new and exciting menu items.

As part of Mitr Phol Group's commitment to research and development to create new products that serve the needs of both food producers and general consumers, several great products have been born. Choosing the right type of sugar for specific types of food is at the heart of creating added value. Chosen correctly, food producers are able to further enhance flavors and the quality of their food, allowing them to satisfy consumers and bring success to their business.

Wood substitute business

In order to serve the changing needs of consumers, Mitr Phol Group has developed two new products with enhanced durability and modern aesthetics.



Synchronous panels: a new innovation for interior design. Wood patterns are mimicked on paper, with deep engraving on a plate. The perfectly synchronized design and engraving give the panels a texture that is similar to real wood, making the panels a great wood substitute.



High gloss lacquered wood panels:

the reflective surface of the panels is the result of advanced technology and machinery from Germany. Melamine-coated MDF boards undergo a process of applying a polyurethane coating, which gives the boards a lacquered finish and enhances resistance for scratches and bumps. The new technology also reduces risks of breakage during cutting. The panels are easy to maintain. A thin film has also been developed to protect the panels from scratches during transportation.

Appendix



Employees

Information on employees and other workers (102-8)

				То	tal number	of employe	es		
Des	scription	20	15*	20	16*	201	7**	201	8***
		number (persons)	percent	number (persons)	percent	number (persons)	percent	number (persons)	percent
Gender	Male	5,685	73.31	5,878	72.49	6,389	71.27	6,012	76.18
	Female	2,070	26.69	2,231	27.51	2,575	28.73	1,880	23.82
	Total	7,755	100	8,109	100	8,964	100	7,892	100
Employment type	Monthly	6,430	82.91	6,855	84.54	7,622	85.03	7,706	97.64
	Male	4,962	63.98	5,268	64.96	5,854	65.31	5,869	76.16
	Female	1,468	18.93	1,587	19.58	1,768	19.72	1,837	21.48
	Daliy	1,325	17.09	1,254	15.46	1,342	14.97	186	2.36
	Male	723	9.32	610	7.52	535	5.97	143	1.81
	Female	602	7.77	644	7.94	807	9	43	0.55
	Total	7,755	100	8,109	100	8,964	100	7,892	100
Time Employee	Full-time Employee	7,755	100	8,109	100	8,964	100	6,012	100
	Male	5,685	73.31	5,878	72.49	6,389	71.27	6,012	76.18
	Female	2,070	26.69	2,231	27.51	2,575	28.73	1,880	23.82
	Part-time Employee	0	0	0	0	0	0	0	0
	Male	0	0	0	0	0	0	0	0
	Female	0	0	0	0	0	0	0	0
	Total	7,755	100	8,109	100	8,964	100	7,892	100

Remarks: * 2015 - 2016 data covers the period from 1 January - 31 December of each year

Total number of employees by age and gender (405-1)

						Nu	mber of	Employ	ees					
Description			2015*		2016*				2017**			2018***		
		Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Top level management	persons	26	2	28	26	2	28	26	2	28	26	2	28	
> 50 years	persons	21	1	22	22	1	23	21	1	22	21	1	22	
	percent	75	3.57	78.57	78.57	3.57	82.14	75	3.57	81.82	75.00	3.57	78.57	
30 - 50 years	persons	5	1	6	4	1	5	5	1	6	5	1	6	
	percent	17.86	3.57	21.43	14.29	3.57	17.86	17.86	3.57	18.18	17.86	3.57	21.43	
< 30 years	persons	-	-	-	-	-	-	-	-	-	-	-	-	
	percent	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Middle level management	persons	170	48	218	177	48	225	189	58	247	188	59	247	
> 50 years	persons	57	10	67	61	14	75	66	16	82	63	15	78	
	percent	26.15	4.59	30.74	27.11	6.22	33.33	26.72	6.48	33.20	25.50	6.07	31.57	
30 - 50 years	persons	113	38	151	116	34	150	122	42	164	125	44	169	
	percent	51.83	17.43	69.26	51.56	15.11	66.67	49.39	17.00	66.39	50.60	17.83	68.43	
< 30 years	persons	-	-	-	-	-	-	1	-	1	-	-	-	
	percent	0.00	0.00	0.00	0.00	0.00	0.00	0.41	0.00	0.41	0.00	0.00	0.00	

^{** 2017} data covers the period of 1 November 2016 - 31 October 2017

^{*** 2018} data covers the period of 1 November 2017 - 31 October 2018

Total number of employees by age and gender (405-1)

						Nur	nber of	Employ	ees				
Description			2015*			2016*			2017**			2018***	
		Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Line managers	persons	395	200	595	417	224	641	459	247	706	474	276	750
> 50 years	persons	84	15	99	88	15	103	97	19	116	95	19	114
	percent	14.12	2.52	16.64	13.73	2.34	16.07	13.74	2.69	16.43	12.67	2.53	15.20
30 - 50 years	persons	308	184	492	318	206	524	355	226	581	379	257	636
	percent	51.76	30.92	82.69	49.61	32.14	81.75	50.28	32.01	82.29	50.53	34.27	84.80
< 30 years	persons	3	1	4	11	3	14	7	2	9	-	-	-
	percent	0.50	0.17	0.67	1.72	0.47	2.18	0.99	0.28	1.27	0.00	0.00	0.00
Officers	persons	1,418	650	2,068	1,592	724	2,316	1,810	838	2,648	1,930	854	2,784
> 50 years	persons	196	26	222	212	27	239	226	33	259	221	31	252
	percent	9.48	1.26	10.74	9.15	1.17	10.32	8.53	1.25	9.78	7.94	1.11	9.05
30 - 50 years	persons	866	342	1,208	939	360	1,299	1,032	400	1,432	1,171	424	1,595
	percent	41.88	16.54	58.41	40.54	15.54	56.09	38.97	15.11	54.08	42.06	15.23	57.29
< 30 years	persons	356	282	638	441	337	778	552	405	957	538	399	937
	percent	17.21	13.64	30.85	19.04	14.55	33.59	20.85	15.29	36.14	19.33	14.33	33.66
Operational level	persons	1,666	186	1,852	1,818	286	2,104	2,137	338	2,475	2,006	343	2,349
> 50 years	persons	162	10	172	137	14	151	137	14	151	125	15	140
	percent	8.75	0.54	9.29	6.51	0.67	7.18	5.54	0.57	6.10	5.32	0.63	5.95
30 - 50 years	persons	924	129	1,053	1,002	181	1,183	1,062	199	1,261	1,039	196	1,235
	percent	49.89	6.97	56.86	47.62	8.60	56.23	42.91	8.04	50.95	44.27	8.30	52.57
< 30 years	persons	580	47	627	679	91	770	938	125	1,063	841	133	974
	percent	31.32	2.54	33.86	32.27	4.33	36.60	37.90	5.05	42.95	35.81	5.67	41.48

Remarks: * 2015 - 2016 data covers the period from 1 January - 31 December of each year

New hires of Mitr Phol Employees (401-1)

				1	lew hires o	f Employee	s		
	Description	20	15*	20 [.]	2016*		7**	2018***	
		number (persons)	percent	number (persons)	percent	number (persons)	percent	number (persons)	percent
Gender	Male	2,021	76.35	764	76.02	1,025	77.36	595	71.77
•	Female	626	23.65	241	23.98	300	22.64	234	28.23
	Total	2,647	100	1,005	100	1,325	100	829	100
Age	> 50 years	51	1.93	5	0.50	9	0.68	15	1.82
, .ge	30 - 50 years	848	32.04	267	26.57	280	21.13	213	25.69
	< 30 years	1,748	66.04	733	72.94	1,036	78.19	601	72.49
	Total	2,647	100	1,005	100	1,325	100	829	100
Location	Bangkok	308	11.64	124	12.34	98	7.40	123	14.84
	Other	2,339	88.36	881	87.66	1,227	92.60	706	85.16
	Total	2,647	100	1,005	100	1,325	100	829	100

Remarks: * 2015 - 2016 data covers the period from 1 January - 31 December of each year

^{** 2017} data covers the period of 1 November 2016 - 31 October 2017

^{*** 2018} data covers the period of 1 November 2017 - 31 October 2018

^{** 2017} data covers the period of 1 November 2016 - 31 October 2017

^{*** 2018} data covers the period of 1 November 2017 - 31 October 2018

Turnover of Mitr Phol Employees (401-1)

					Turnover of	f Employees	;		
	Description	2015*		20	2016*		2017**		8***
			percent	number (persons)	percent	number (persons)	percent	number (persons)	percent
Gender	Male	736	72.66	576	74.90	620	74.60	632	70.14
Goridoi	Female	277	27.34	193	25.10	211	25.40	269	29.86
	Total	1,013	100	769	100	831	100	901	100
Age	>50 years	35	3.46	26	3.38	13	1.57	13	1.45
7.90	30 - 50 years	372	36.72	340	44.21	306	36.82	337	37.40
	<30 years	606	59.82	403	52.41	512	61.61	551	61.15
	Total	1,013	100	769	100	831	100	901	100
Location	Bangkok	79	7.82	101	13.13	88	10.59	117	12.98
2000(1011	Other	934	92.18	668	86.87	743	89.41	784	87.02
	Total	1,013	100	769	100	831	100	901	100

Remarks: *

- 2015 2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Percentage of employees engaged in negotiation (Labor Welfare Committee) (402-1)

Labor Welfare Committee	2015*	2016*	2017**	2018***
Percentage of employees engaged in negotiation (Labor Welfare Committee)	100	100	100	100

Remarks: *

- :* 2015 2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Rate of returning to work for female employees after maternity leave (401-3)

Maternity leave incidents	Gender	2015*		2016*		2017**		2018***	
materials, reare mercents	Control.	number (persons)	percent	number (persons)	percent	number (persons)	percent	number (persons)	percent
Total number of employees that were	Male	0	0	0	0	0	0	0	0
entitled to parental leave, by gender.	Female	2,070	100	2,231	100	2,575	100	1,880	100
Total number of employees that took	Male	0	0	0	0	0	0	0	0
parental leave, by gender.	Female	60	2.90	65	2.91	69	2.68	66	3.51
Total number of employees that returned to	Male	0	0	0	0	0	0	0	0
work in the reporting period after parental leave ended, by gender.	Female	59	98.33	62	95.38	67	97.10	60	90.91
Total number of employees that returned to	Male	NA	NA	NA	NA	NA	NA	0	0
work after parental leave ended that were still employed 12 months after their return to work, by gender.	Female	51	86.44	56	90.32	65	97.01	57	95

Remarks: -

- NA = Not Available, no data was collected
- * 2015 2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Safety

Employees and contractors' occupational injuries and illnesses (403-9)

Details	Gender	The number of employees and contractors who had occupational injuries or illnesses (persons)						
		2015*	2016*	2017**	2018***			
Occupational illnesses	Male	0	0	0	0			
	Female	0	0	0	0			
	Total	0	0	0	0			
High-consequence work-related illnesses	Male	0	0	0	0			
(excluding fatalities)	Female	0	0	0	0			
,	Total	0	0	0	0			

Remarks: * 2015 - 2016 datacovers the period from 1 January - 31 December of each year

** 2017 datacovers the period of 1 November 2016 - 31 October 2017

*** 2018 datacovers the period of 1 November 2017 - 31 October 2018

Environment

Volume of raw materials used in Mitr Phol Group's production processes classified by business

Designation	Main wave		Year						
Businesses	Main raw	materials (tonnes)	2015*	2016*	2017**	2018***			
Farming	Renewable materials	Filter Cake	NR	NR	NR	6,108.3			
business		Trash	NR	NR	NR	4,671.4			
		Vinasse	NR	NR	NR	30,086.2			
		Chemical Fertilizer	NR	NR	NR	1,173.5			
	Non-renewable materials	Herbicide	NR	NR	NR	28.1			
Sugar	Renewable materials	Sugarcane (Million tonnes)	20.4	16.6	17.5	23.6			
business		Molasses	NA	NA	NA	1.8			
	Non-renewable materials	Lubricating oil	578.9	472.4	563.4	726.6			
		Activated Carbon	NA	NA	NA	12,628.1			
		Resin	NA	NA	NA	1,347.1			
		Sugar sack	NA	NA	NA	18,391.2			
		Lime	NA	NA	NA	40,858.3			
		Plastic	NA	NA	NA	4,239.4			
		Other	NA	NA	NA	873.5			
		Chemicals used in production processes	NA	NA	NA	18,561			
Renewable	Renewable materials	Sugarcane (Million tonnes)	NA	NA	NA	0.3			
Energy		Molasses (Million tonnes)	1.4	1.4	1.3	1.8			
business		Sugarcane syrup	59,299.3	79,260.5	65,052.3	76,526.7			
		Sugarcane juice	222,382.2	304,782.3	248,267.8	2,340			
		HTM syrup	9,600.3	11,719.6	21,620.9	46,465.7			
		Tapioca starch	NA	NA	NA	3,893.9			
		Таріоса	NA	NA	NA	354,644.4			
		Effective Microorganism	-	-	0	48,134.6			

Businesses		materials from a N	Year						
Businesses	Main raw	materials (tonnes)	2015*	2016*	2017**	2018***			
	Non-renewable	Lubricating oil	NA	NA	NA	26			
	materials	Activated Carbon	NA	NA	NA	15.2			
		Resin	NA	NA	NA	25.5			
		RO Membrane	NA NA	NA	NA	0.1			
			NA NA	NA	NA	6.3			
		Fiberglass							
		Grease	NA	NA	NA	3.5			
		Coarse sand	NA	NA	NA	22.6			
		Engine Oil	NA	NA	NA	5.8			
		Hydraulic Oil	NA	NA	NA	8			
		Transformer Oil	NA	NA	NA	75.7			
		Refractory brick / Refractory Mortar	NA	NA	NA	5			
		Gasoline	NA	NA	NA	1,384.4			
					NA NA				
		Other Chemicals used in production	NA 2,800	NA 3,700	3,200	72.3			
	B 11	processes	,	,	·				
Nood	Renewable materials	Rubberwood (Million Tonnes)	0.8	1	1	1.2			
Substitute		Sliver / Sawdust	NA 1 200	NA 1 000	NA 1.00F	54,780.4			
Materials	Non-renewable	Melamine Paper	1,299	1,632	1,825	1,893			
ousiness		Glue	52,914	64,770	63,561	72,895 16.1			
	materials	Lubricant Thermal Oil	NA NA	NA NA	NA NA	50.4			
		Transmission Fluid	NA NA	NA NA	NA NA	50.4			
		Chemicals	3,951	4,668	4,333	5,940.7			
	Recycle materials	Scrap from melamine-	3,931 NR	4,008 NR	4,333 NR	121.4			
	Trecycle Illaterials	impregnated paper	INIT	INIT	INIT	121.4			
		Fine Chips	NR	NR	NR	34,768.6			
		scrap	5,484.4	6,004.3	5,887.6	6,102.7			
ertilizer	Renewable materials	Filter Cake	4,197.1	6,660	6,498	12,624.8			
ousiness		Vinasse	4,319.6	3,243	4,256.8	7,157.6			
		Kaolin clay	444	994.6	1,210.6	2,250.7			
	Non-renewable	Lubricant	NA	NA	NA	0.4			
	materials	Grease	NA	NA	NA	0.5			
		Silicone	NA	NA	NA	18.3			
		Ink	NA	NA	NA	0.004			
		Solvent	NA	NA	NA	0.017			
ogistics	Renewable materials	NA	NR	NR	NR	NR			
ınd	Non-renewable	wable Round plastic basket		NA	NA	87.8			
Varehouse ousiness	materials	Chemicals used in production processes	NA	NA	NA	6.9			
		Other	NA	NA	NA	NR			
Other	Renewable materials	Sugarcane	NA	NA	NA	300			
ousiness		Chemical Fertilizer	NA	NA	NA	30			
		Organic Fertilizer	NA	NA	NA	30			

Remarks: - NA = Not Available, no data was collected

- NR = Not Relevant
- * 2015 2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

Data showing water volume from different sources used in Mitr Phol Group's operations classified by business (303-3)

		Volume of water								
Businesses	Description	All areas Areas with water stress								
		2015*	2016*	2017**	2018***	2015*	2016*	2017**	2018***	
arming	Surface water	NA	NA	NA	6,979	NA	NA	NA	5,537	
business	Surface water - fresh water (≤ 1,000 mg / L TDS)	NA	NA	NA	6,979	NA	NA	NA	5,537	
	Surface water - others (> 1,000 mg / L TDS)	NA	NA	NA	0	NA	NA	NA	0	
	Groundwater	NA	NA	NA	83	NA	NA	NA	83	
	Groundwater - fresh water (≤ 1,000 mg / L TDS)	NA	NA	NA	83	NA	NA	NA	83	
	Groundwater - others (> 1,000 mg / L TDS)	NA	NA	NA	0	NA	NA	NA	C	
	Third-party water	NA	NA	NA	0	NA	NA	NA	С	
	Third-party water - fresh water (≤ 1,000 mg / L TDS)	NA	NA	NA	0	NA	NA	NA	C	
	Third-party water - others (> 1,000 mg / L TDS)	NA	NA	NA	0	NA	NA	NA	C	
	Third-party water					NA	NA	NA	C	
	Groundwater					NA	NA	NA	C	
	Total volume of water from various sources	NA	NA	NA	7,062	NA	NA	NA	5,620	
Sugar business	Surface water	6,950	8,490	8,480	7,710	3,940	6,470	5,960	5,360	
	Surface water - fresh water (≤ 1,000 mg / L TDS)	6,950	8,490	8,480	7,710	3,940	6,470	5,960	5,360	
	Surface water - others (> 1,000 mg / L TDS)	0	0	0	0	0	0	0		
	Groundwater	530	0	300	129	530	0	300	12	
	Groundwater - fresh water (≤ 1,000 mg / L TDS)	530	0	300	129	530	0	300	129	
	Groundwater - others (> 1,000 mg / L TDS)	0	0	0	0	0	0	0	(
	Third-party water	0	0	0	330	0	0	0	300	
	Third-party water - fresh water (≤ 1,000 mg / L TDS)	0	0	0	330	0	0	0	300	
	Third-party water - others > 1,000 mg / L TDS)	0	0	0	0	0	0	0	(
	Third-party water					0	0	0	300	
	Groundwater					0	0	0	(
	Total volume of water from various sources	7,480	8,490	8,780	8,169	4,470	6,470	6,260	5,78	
enewable nergy	Surface water	5,410	5,910	7,090	6,625	1,740	2,340	3,560	4,910	
usiness	Surface water - fresh water (≤ 1,000 mg / L TDS)	5,410	5,910	7,090	6,625	1,740	2,340	3,560	4,910	
	Surface water - others (> 1,000 mg / L TDS)	0	0	0	0	0	0	0	(
	Groundwater	640	570	110	158	640	570	110	154	
	Groundwater - fresh water (≤ 1,000 mg / L TDS)	640	570	110	158	640	570	110	15	
	Groundwater - others (> 1,000 mg / L TDS)	0	0	0	0	0	0	0		
	Third-party water	0	0	0	2,155	0	0	0	2,15	
	Third-party water - fresh water (≤ 1,000 mg / L TDS)	0	0	0	2,155	0	0	0	2,15	
	Third-party water - others (> 1,000 mg / L TDS)	0	0	0	0	0	0	0	(
	Third-party water					0	0	0	2,15	
	Groundwater					0	0	0	(
	Total volume of water from	6,050	6,480	7,200	8,938	2,380	2,910	3,670	7,219	

	Description		Volume of water								
Businesses				All a	areas			Areas with	water stress	S	
			2015*	2016*	2017**	2018***	2015*	2016*	2017**	2018***	
Wood	Surface water		0	0	0	0	0	0	0	0	
Substitute Materials business	Surface water - fresl (≤ 1,000 mg/L TDS)	n water	0	0	0	0	0	0	0	0	
	Surface water - othe (> 1,000 mg / L TDS		0	0	0	0	0	0	0	0	
	Groundwater		186	227	200	857	0	0	0	0	
	Groundwater - fresh (≤ 1,000 mg / L TDS		186	227	200	857	0	0	0	0	
	Groundwater - others (> 1,000 mg / L TDS		0	0	0	0	0	0	0	0	
	Third-party water		21	21	20	21	2	2	3	4	
	Third-party water - fr (≤ 1,000 mg / L TDS		21	21	20	21	2	2	3	4	
	Third-party water - o (> 1,000 mg / L TDS		0	0	0	0	0	0	0	0	
	Third-party water	Surface water					2	2	3	4	
	mind-party water	Groundwater					0	0	0	0	
	Total volume of water from various sources		207	247	219	877	2	2	3	4	
Fertilizer	Surface water		NA	0	0	0	NA	0	0	0	
business	Surface water - fresh water (≤ 1,000 mg / L TDS)		NA	0	0	0	NA	0	0	0	
	Surface water - others (> 1,000 mg / L TDS)		NA	0	0	0	NA	0	0	0	
	Groundwater		NA	4	4	6	NA	4	4	6	
	Groundwater - fresh water (≤ 1,000 mg / L TDS)		NA	4	4	6	NA	4	4	6	
	Groundwater - others (> 1,000 mg / L TDS)		NA	0	0	0	NA	0	0	0	
	Third-party water		NA	0	0	0.2	NA	0	0	0	
	Third-party water - fr (≤ 1,000 mg / L TDS		NA	0	0	0.2	NA	0	0	0	
	Third-party water - o (> 1,000 mg / L TDS		NA	0	0	0	NA	0	0	0	
	Third-party water	Surface water					NA	0	0	0	
	a party water	Groundwater					NA	0	0	0	
	Total volume of water from various sources		NA	4	4	6	NA	0	0	0	
Logistics	Surface water		0	0	0	0	0	0	0	0	
and Warehouse business	Surface water - fresh (≤ 1,000 mg / L TDS		0	0	0	0	0	0	0	0	
	Surface water - others (> 1,000 mg / L TDS)		0	0	0	0	0	0	0	0	
	Groundwater		0	0	0	0	0	0	0	0	
	Groundwater - fresh water (≤ 1,000 mg / L TDS)		0	0	0	0	0	0	0	0	
	Groundwater - others (> 1,000 mg / L TDS)		0	0	0	0	0	0	0	0	
	Third-party water		40	40	50	47	0	0	0	0	
	Third-party water - fr (≤ 1,000 mg / L TDS		40	40	50	47	0	0	0	0	
	Surface water - othe (> 1,000 mg / L TDS		0	0	0	0	0	0	0	0	
	Third-party water	Surface water					0	0	0	0	
	rimu-party Water	Groundwater					0	0	0	0	
	Total volume of v	water from	40	40	50	47	0	0	0	0	

						Volume	of water			
Businesses	Descrip	tion		All a	ıreas		1	Areas with	water stres	s
			2015*	2016*	2017**	2018***	2015*	2016*	2017**	2018***
Other	Surface water		NA	NA	NA	15	NA	NA	NA	15
business	Surface water - fresh (≤ 1,000 mg / L TDS		NA	NA	NA	15	NA	NA	NA	15
	Surface water - other (> 1,000 mg / L TDS	-	NA	NA	NA	0	NA	NA	NA	0
	Groundwater		NA	NA	NA	17	NA	NA	NA	17
	Groundwater - fresh water (≤ 1,000 mg / L TDS)		NA	NA	NA	17	NA	NA	NA	17
	Groundwater - others (> 1,000 mg / L TDS		NA	NA	NA	0	NA	NA	NA	0
	Third-party water		NA	NA	NA	12	NA	NA	NA	8
	Third-party water - fre		NA	NA	NA	12	NA	NA	NA	8
	Surface water - other (> 1,000 mg / L TDS	-	NA	NA	NA	0	NA	NA	NA	0
	Third party system	Surface water					NA	NA	NA	8
	Third-party water	Groundwater					NA	NA	NA	0
	Total volume of w	vater from	NA	NA	NA	41	NA	NA	NA	37

* 2015 - 2016 data covers the period from 1 January - 31 December of each year

** 2017 data covers the period of 1 November 2016 - 31 October 2017

*** 2018 data covers the period of 1 November 2017 - 31 October 2018

Volume of Water discharge by business unit (303-4)

				Water discharge by destination (Megaliters)								
Businesses	D	escription	All areas				Areas with water stress					
			2015*	2016*	2017**	2018***	2015*	2016*	2017**	2018***		
Farming	Water	Surface water	NA	NA	NA	0						
business	discharge by	Groundwater	NA	NA	NA	0						
	destination	Third-party water sent for use to other organizations	NA	NA	NA	0						
		Total Water discharge	NA	NA	NA	0						
	Water discharge	Freshwater (≤ 1,000 mg / L TDS)	NA	NA	NA	0	NA	NA	NA	0		
	by freshwater and other water	Other water (> 1,000 mg / L TDS)	NA	NA	NA	0	NA	NA	NA	0		
Sugar	Water	Surface water	0	0	0	0						
business	discharge by	Groundwater	0	0	0	0						
	destination	Third-party water sent for use to other organizations	0	0	0	0						
		Total Water discharge	0	0	0	0						
-	Water discharge	Freshwater (≤ 1,000 mg / L TDS)	0	0	0	0	0	0	0	0		
	by freshwater and other water	Other water (> 1,000 mg / L TDS)	0	0	0	0	0	0	0	0		

Businesses					Water dis	charge by de	estination (Megaliters)		
Businesses	D	escription		All a	ıreas			Areas with v	water stress	S
			2015*	2016*	2017**	2018***	2015*	2016*	2017**	2018***
Renewable	Water	Surface water	0	0	0	0				
Energy	discharge by	Groundwater	0	0	0	0				
business	destination	Third-party water sent for use to other organizations	229	93.3	227.8	189.9				
		Total Water discharge	229	93.3	227.8	189.9				
	bstitute discharge	Freshwater (≤ 1,000 mg / L TDS)	0	0	0	0	0	0	0	0
fres and other Vood War discubstitute Materials	freshwater and	Other water (> 1,000 mg / L TDS)	0	0	0	0	0	0	0	0
Wood	Water	Surface water	40.6	63.8	73.9	59.1				
Substitute		Groundwater	0	0	0	0				
Materials business	bstitute discharge by destination	Third-party water sent for use to other organizations	0	0	0	0				
		Total Water discharge	40.6	63.8	73.9	59.1				
	discharge	Freshwater (≤ 1,000 mg / L TDS)	40.6	63.8	73.9	59.1	0	0	0	0
	by freshwater and other water tilizer Water	Other water (> 1,000 mg / L TDS)	0	0	0	0	0	0	0	0
Fertilizer	and other water tilizer Water discharge	Surface water	NA	0	0	0				
business	ilizer Water discharge by	Groundwater	NA	0	0	0				
	destination	Third-party water sent for use to other organizations	NA	0	0	0				
		Total Water discharge	NA	0	0	0				
	Water discharge	Freshwater (≤ 1,000 mg / L TDS)	NA	0	0	0	NA	0	0	0
	by freshwater and other water	Other water (> 1,000 mg / L TDS)	NA	0	0	0	NA	0	0	0
Logistics	Water	Surface water	34	34	37	11.3				
and	discharge by	Groundwater	0	0	0	0				
Warehouse business	destination	Third-party water sent for use to other organizations	0	0	0	0				
		Total Water discharge	34	34	37	11.3				
	Water discharge	Freshwater (≤ 1,000 mg / L TDS)	34	34	37	11.3	0	0	0	0
1	by freshwater and other water	Other water (> 1,000 mg / L TDS)	0	0	0	0	0	0	0	0

					Water disc	charge by d	estination (Megaliters)		
Businesses	Description			All areas				Areas with v	water stress	6
			2015*	2016*	2017**	2018***	2015*	2016*	2017**	2018***
Other Water		Surface water	NA	NA	NA	0.8				
business	discharge by	Groundwater	NA	NA	NA	0				
	destination	Third-party water sent for use to other organizations	NA	NA	NA	0				
		Total Water discharge	NA	NA	NA	0.8				
	Water discharge	Freshwater (≤ 1,000 mg / L TDS)	NA	NA	NA	0.8	NA	NA	NA	0.8
	by freshwater and other water	Other water (> 1,000 mg / L TDS)	NA	NA	NA	0	NA	NA	NA	0

* 2015 - 2016 data covers the period from 1 January - 31 December of each year

** 2017 data covers the period of 1 November 2016 - 31 October 2017

*** 2018 data covers the period of 1 November 2017 - 31 October 2018

Water quality post-treatment by business unit

				Water qual	ity statistics	
Businesses	Water quality	Standard level	2015*	2016*	2017**	2018***
Farming business	BOD (mg / I)	20	NR	NR	NR	NR
	COD (mg / I)	120	NR	NR	NR	NR
	TSS (mg / I)	50	NR	NR	NR	NR
Sugar business	BOD (mg / I)	20	11.1	7.9	5.9	5.8
	COD (mg / I)	120	89.3	78.7	65.5	60.5
	TSS (mg / I)	50	28.6	21.4	12.7	19.1
Renewable Energy	BOD (mg / I)	20	9.3	5.2	5.3	30.1
business	COD (mg / I)	120	134.8	70.8	65.9	122.3
	TSS (mg / I)	50	314.4	255.2	13.8	49.6
Wood Substitute	BOD (mg / I)	20	9	13	17	14.5
Materials business	COD (mg / I)	120	95	95	90	83.4
	TSS (mg / I)	50	11	22	25	33.6
Fertilizer business	BOD (mg / I)	20	NR	NR	NR	NR
	COD (mg / I)	120	NR	NR	NR	NR
	TSS (mg / I)	50	NR	NR	NR	NR
Logistics and Warehouse	BOD (mg / I)	20	3.5	5	13	2.7
business	COD (mg / I)	120	NR	NR	NR	35.4
	TSS (mg / I)	50	6.9	9.1	10	9.1
Other business	BOD (mg / I)	20	NR	NR	NR	13
	COD (mg / I)	120	NR	NR	NR	63.5
	TSS (mg / I)	50	NR	NR	NR	25

Remarks: - NR = Not Relevant

- * 2015 2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018
- Standard level in accordance with the notification of the Ministry of Industry, subject: Establish standards for the control of effluent from the factory in 2017

Water consumption by business unit (303-5)

					Wate	er consumpt	ion (Megal	iters)		
Businesses	Des	cription		All a	ıreas			Areas with v	water stres	s
			2015*	2016*	2017**	2018***	2015*	2016*	2017**	2018***
Farming business	Water consumption	Total water consumption	NA	NA	NA	7,062	NA	NA	NA	5,620
		Change in water storage	NA	NA	NA	0				
Sugar business	Water consumption	Total water consumption	7,480	9,330	10,720	8,169	4,469	6,467	8,042	5,789
		Change in water storage	0	0	0	0				
Renewable Water consumption business	Total water consumption	6,050	6,480	7,200	8,938	2,380	2,910	3,670	7,219	
		Change in water storage	0	0	0	0				
Wood Substitute	Water consumption	Total water consumption	207	247	219	877	2	2	3	4
Materials business		Change in water storage	0	0	0	0				
Fertilizer business	Water consumption	Total water consumption	NA	4	4	6	NA	0	0	0
		Change in water storage	0	0	0	0				
Logistics and	Water consumption	Total water consumption	40	40	50	47	0	0	0	0
Varehouse pusiness		Change in water storage	0	0	0	0				
Other business	Water consumption	Total water consumption	NA	NA	NA	41	NA	NA	NA	37
	·	Change in water storage	NA	NA	NA	0				

^{* 2015-2016} data covers the period from 1 January - 31 December of each year

^{** 2017} data covers the period of 1 November 2016 - 31 October 2017

^{*** 2018} data covers the period of 1 November 2017 - 31 October 2018

Mitr Phol Group's Energy consumption (302-1)

	_			Annua	l volume	
Businesses		nergy types	2015*	2016*	2017**	2018***
Farming business		ne organization from non-renewable and including fuel types used. (Million MJ)	NA	NA	NA	0.0
		ne organization from renewable sources, ling fuel types used. (Million MJ)	NA	NA	NA	7.2
	Non-renewable energy	Electricity (Million MJ)	NR	NR	NR	1.2
	purchased (Million MJ)	Exhaust Steam	NR	NR	NR	N
		Live Steam	NR	NR	NR	N
	Non-renewable energy sold	Electricity (Million MJ)	NR	NR	NR	N
	(Million MJ)	Exhaust Steam	NR	NR	NR	N
		Live Steam	NR	NR	NR	N
	Total Energy consumption	(Million MJ)	NA	NA	NA	8.5
Sugar business		ne organization from non-renewable and including fuel types used. (Million MJ)	44.90	48.70	47.07	34.2
		ne organization from renewable sources, ling fuel types used. (Million MJ)	33,722.58	36,331.74	31,008.94	4,105.9
	Non-renewable energy	Electricity	24.31	20.38	20.25	28.1
-	purchased (Million MJ)	Exhaust Steam	NR	NR	NR	N
	Renewable energy purchased	Live Steam	NR	NR	NR	N
	9	Electricity	NA	NA	NA	1,763.5
		Exhaust Steam	NA	NA	NA	24,893.3
		Live Steam	NA	NA	NA	10,435.9
	Non-renewable energy sold	Electricity	NR	NR	NR	N
	(Million MJ)	Exhaust Steam	NR	NR	NR	N
		Live Steam	NR	NR	NR	N
	Renewable energy sold	Electricity	NA	NA	NA	305.7
	(Million MJ)	Exhaust Steam	NR	NR	NR	N
		Live Steam	NR	NR	NR	N
	Total Energy consumption	(Million MJ)	33,791.79	36,400.82	31,076.26	40,955.4
Renewable Energy		ne organization from non-renewable and including fuel types used. (Million MJ)	238.23	225.22	267.14	48.3
business	Total fuel consumption within the	ne organization from renewable sources, ling fuel types used. (Million MJ)	39,440.75	36,590.71	40,240.98	56,756.3
	Non-renewable energy	Electricity (Million MJ)	NA	NA	NA	5,063.3
	purchased (Million MJ)	Exhaust Steam	NR	NR	NR	N
		Live Steam	NR	NR	NR	N
	Non-renewable energy sold	Electricity (Million MJ)	NR	NR	NR	N
	(Million MJ)	Exhaust Steam	NR	NR	NR	N
		Live Steam	NR	NR	NR	N
	Total Energy consumption	(Million MJ)	39,678.98	36,815.93	40,508.12	61,868.0

Burland				Annual	volume	
Businesses	<u> </u>	Energy types	2015*	2016*	2017**	2018***
Substitute Materials business Fertilizer business		the organization from non-renewable and including fuel types used. (Million MJ)	399.44	462.24	362.5	20.54
Materials business		the organization from renewable sources, iding fuel types used. (Million MJ)	-	-	-	3,771.25
	Non-renewable energy	Electricity (Million MJ)	381.74	424.94	344.01	502.96
	purchased (Million MJ)	Exhaust Steam	NR	NR	NR	NR
		Live Steam	NR	NR	NR	NR
	Non-renewable energy sold	Electricity (Million MJ)	NR	NR	NR	NR
	(Million MJ)	Exhaust Steam	NR	NR	NR	NR
		Live Steam	NR	NR	NR	NR
	Total Energy consumptio		399.44	462.24	362.5	4,294.77
Fertilizer business		the organization from non-renewable and including fuel types used. (Million MJ)	-	NR	NR	NR
Justiness		the organization from renewable sources, inding fuel types used. (Million MJ)	-	1.74	1.91	25.82
	Non-renewable energy	Electricity (Million MJ)	-	1.74	1.91	2.04
	purchased (Million MJ)	Exhaust Steam	-	NR	NR	NR
		Live Steam	-	NR	NR	NR
	Non-renewable energy sold	Electricity (Million MJ)	-	NR	NR	NR
	(Million MJ)	Exhaust Steam	-	NR	NR	NR
		Live Steam	-	NR	NR	NR
	Total Energy consumptio	n (Million MJ)	-	NR	NR	27.87
Logistics and Warehouse		the organization from non-renewable and including fuel types used. (Million MJ)	31.13	28.24	27.89	5.74
business		the organization from renewable sources, iding fuel types used. (Million MJ)	NA	NA	NA	14.88
	Non-renewable energy	Electricity (Million MJ)	30.88	28.07	27.86	7.75
	purchased (Million MJ)	Exhaust Steam	NR	NR	NR	NR
-		Live Steam	NR	NR	NR	NR
	Non-renewable energy sold	Electricity (Million MJ)	NR	NR	NR	NR
	(Million MJ)	Exhaust Steam	NR	NR	NR	NR
		Live Steam	NR	NR	NR	NR
	Total Energy consumptio	n (Million MJ)	31.13	28.24	27.89	28.38

- NR = Not Relevant
- * 2015-2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018
- Net Calorific Values (NCV): 1 kWh = 3.6 MJ, 1 tonne = 2,676 MJ

Mitr Phol Group's external energy usage data (302-1)

Rusinagae	Enorgy types	Volu	ıme of energ	y usage (Milli	on MJ)
Businesses	Energy types	2015*	2016*	2017**	2018***
Farming business	Volume of energy usage for raw material transportation by third-party organizations	NR	NR	NR	NR
	Volume of energy usage for product transportation by third-party organizations	NA	NA	NA	10.16
	Volume of energy usage for air travel	NR	NR	NR	NR
	Volume of energy usage for ground transportation for employees	NA	NA	NA	0.71
Sugar business	Volume of energy usage for raw material transportation by third-party organizations	NR	NR	NR	213.61
	Volume of energy usage for product transportation by third-party organizations	NA	NA	NA	1,833.34
	Volume of energy usage for air travel	NA	NA	NA	41.69
	Volume of energy usage for ground transportation for employees	NA	NA	NA	13.65
Renewable Energy	Volume of energy usage for raw material transportation by third-party organizations	NR	NR	NR	698.72
business	Volume of energy usage for product transportation by third-party organizations	NA	NA	NA	435.34
	Volume of energy usage for air travel	NA	NA	NA	11.11
	Volume of energy usage for ground transportation for employees	NA	NA	NA	10.70
Wood Substitute	Volume of energy usage for raw material transportation by third-party organizations	NA	NA	NA	224.81
Materials business	Volume of energy usage for product transportation by third-party organizations	NA	NA	NA	68.75
	Volume of energy usage for air travel	NA	NA	NA	0.69
	Volume of energy usage for ground transportation for employees	NA	NA	NA	1.28
Fertilizer business	Volume of energy usage for raw material transportation by third-party organizations	NA	NA	NA	0.11
	Volume of energy usage for product transportation by third-party organizations	NR	NR	NR	NR
	Volume of energy usage for air travel	NA	NA	NA	NR
	Volume of energy usage for ground transportation for employees	NA	NA	NA	6.31
Logistics and Warehouse	Volume of energy usage for raw material transportation by third-party organizations	NR	NR	NR	NR
business	Volume of energy usage for product transportation by third-party organizations	NR	NR	NR	NR
	Volume of energy usage for air travel	NR	NR	NR	NR
	Volume of energy usage for ground transportation for employees	NA	NA	NA	2.21
Other business	Volume of energy usage for raw material transportation by third-party organizations	NA	NA	NA	1.30
	Volume of energy usage for product transportation by third-party organizations	NA	NA	NA	0.19
	Volume of energy usage for air travel	NA	NA	NA	6,923.46
	Volume of energy usage for ground transportation for employees	NA	NA	NA	103.04

- NR = Not Relevant
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- *** 2018 data covers the period of 1 November 2017 31 October 2018
- Net Calorific Values (NCV): Diesel B5 1 Litre = 35.778 MJ (DEDE)
- Gasohol 91: 1 Litre = 30.462 MJ, Domestic travel: 1 person / 1 Km = 2.4206 MJ (TGO)

Mitr Phol Group's waste management (306-2)

Businesses		Waste Management		Weight (1	tonnes)	
Dusillesses		waste management	2015*	2016*	2017**	2018***
Farming	Hazardous	Reuse	NA	NA	NA	NI
business	waste	Recycle	NA	NA	NA	N
		Composting	NA NA	NA	NA	N
		Recovery	NA NA	NA NA	NA	N
		Incineration	NA NA	NA NA	NA	N
		Landfill	NA NA	NA NA	NA	N
		Others	NA NA	NA NA	NA	N
	Non-	Reuse	NA NA	NA NA	NA NA	0.0
	Hazardous	Recycle	NA NA	NA NA	NA	N
	waste	Composting	NA NA	NA	NA NA	N
	Waste	Recovery	NA NA	NA NA	NA NA	N
		Incineration	NA NA	NA NA	NA NA	N
		Landfill	NA NA	NA NA	NA NA	N
		Others	NA NA	NA NA	NA NA	N
C	Harrie	Reuse	NA NA	NA NA	NA NA	N
Sugar business	Hazardous	Recycle	180.1	121.9	172.2	15,270.
business	waste	Composting	NA	121.9 NA	NA	15,270. N
		Recovery	128.7	94.7	88.7	117.
		Incineration	126.7 NA	94.7 NA	00.7 NA	47.
		Landfill		288.6		
			316.5		476.5	15,714.
		Others	25.1	10.2	7.1	54.
	Non-	Reuse	NA NA	NA	NA	1,601.
	Hazardous	Recycle	NA	NA FE COA A	NA	86,965,743.
	waste	Composting	368,352.7	55,684.4	84,019.4	114,467,646.
		Recovery	NA NA	NA	NA NA	1,164,427.
		Incineration	NA .	NA NA	NA F 010.4	37.
		Landfill	5,544	3,444.8	5,016.4	6,148.
		Others	858,894.2	3,042.5	3,589.3	20,269.
Renewable	Hazardous	Reuse	NA 74.5	NA	NA	7.
Energy	waste	Recycle	71.5	39.0	62.6	5.
business		Composting	NA NA	NA 10.0	NA	N
		Recovery	3	12.8	30.1	14.
		Incineration	NA NA	NA	NA	10.
		Landfill	45.1	24.9	28.3	30.
		Others	82	131.7	42	1.1
	Non-	Reuse	NA NA	NA	NA	N
	Hazardous	Recycle	NA 100 001	NA NA	NA .	7,896.
	waste	Composting	139,291	179,209.9	57,194.7	1,035,689.
		Recovery	NA NA	NA	NA	31,724.
		Incineration	NA NA	NA NA	NA	63.
		Landfill	111,650	123,458.8	133,058.4	1,258.
		Others	1,138,450.3	961,507.1	1,172,670.1	243,842.
Wood	Hazardous	Reuse	NA IF 0	NA	NA	N
Substitute	waste	Recycle	45.2	34.5	41.2	N
Materials		Composting	NA I	NA	NA	N
business		Recovery	11.7	8.3	12.3	25,636.
		Incineration	NA NA	NA	NA	N
		Landfill	24.2	10.5	4.1	NI
		Others	152.6	111.5	61.6	N

Duoinesses		Nosto Managament		Weight	(Tonnes)	
Businesses	,	Vaste Management	2015*	2016*	2017**	2018***
	Non-	Reuse	NA	NA	NA	NR
	Hazardous	Recycle	NA NA	NA	NA	135,225.9
	waste	Composting	0	0	107	155,225.5 NR
		Recovery	NA	NA	NA NA	NR
		Incineration	NA NA	NA	NA	NR
		Landfill	0	28.3	25.2	77.5
		Others	0	0	21,568.1	39.3
ertilizer	Hazardous	Reuse	NA NA	NA	NA	NR
ousiness	waste	Recycle	NA NA	NA	NA	NR
	110000	Composting	NA NA	NA	NA	NR
		Recovery	NA NA	NA	NA	NR
		Incineration	NA NA	NA	NA	NR
		Landfill	NA NA	NA	NA	NR
		Others	NA NA	NA	NA	NR
	Non-	Reuse	NA NA	NA	NA	NR
	Hazardous	Recycle	NA NA	NA	NA	17
	waste	Composting	50	60	24	16.5
		Recovery	NA NA	NA	NA NA	NR
		Incineration	NA NA	NA NA	NA	NR
		Landfill	0	0	0	13
		Others	0	0	0	NR
ogistics and Varehouse	Hazardous	Reuse	NA NA	NA	NA	34.3
	waste	Recycle	0.7	0.7	0.7	NR
ousiness	114646	Composting	NA	NA	NA NA	NR
		Recovery	NA NA	NA	NA NA	NR
		Incineration	NA NA	NA	NA NA	NR
		Landfill	NA NA	NA	NA	NR
		Others	NA NA	NA	NA	62.9
	Non-	Reuse	NA NA	NA	NA	NR
	Hazardous	Recycle	NA NA	NA	NA NA	NR
	waste	Composting	NA NA	NA	NA	NR
		Recovery	NA NA	NA	NA NA	13.5
		Incineration	NA NA	NA	NA NA	NR
		Landfill	NA NA	NA	NA NA	NR
		Others	NA NA	NA	NA NA	NR
Other	Hazardous	Reuse	NA	NA	NA NA	NR
ousiness	waste	Recycle	NA NA	NA	NA NA	NR
340111000	11466	Composting	NA NA	NA	NA NA	NR
		Recovery	NA NA	NA	NA NA	NR
		Incineration	NA NA	NA	NA NA	NR
		Landfill	NA NA	NA NA	NA NA	NR
		Others				NR
	Non-	Reuse	NA NA	NA NA	NA NA	NR NR
	Hazardous	Recycle	NA NA	NA NA	NA NA	NR
	waste		NA NA	NA NA	NA NA	NR
		Composting	NA NA	NA NA	NA NA	NR
		Recovery				
		Incineration Landfill	NA NA	NA NA	NA NA	NR 8.6
		Others	NA NA	NA NA	NA NA	8.6 NR

^{* 2015 - 2016} data covers the period from 1 January - 31 December of each year

^{** 2017} data covers the period of 1 November 2016 - 31 October 2017

^{*** 2018} data covers the period of 1 November 2017 – 31 October 2018

Air quality from Mitr Phol Group factory chimneys (305-7)

Puoinessa	Air gualitu	Ponoh marka		Air qualit	y by year	
Businesses	Air quality	Benchmarks	2015*	2016*	2017**	2018***
Farming business	NO _x (ppm)	≤200	NR	NR	NR	NR
	SO _x (ppm)	≤60	NR	NR	NR	NR
	CO (ppm)	≤690	NR	NR	NR	NR
	TSP (mg / m ³) ¹	≤120	NR	NR	NR	NR
	TSP (mg / m ³) ²	≤320	NR	NR	NR	NF
	Cd	≤0.03	NR	NR	NR	NR
Sugar business	NO _x (ppm)	≤200	74.70	112	83.40	58.70
	SO _x (ppm)	≤60	1.35	5.90	12	2.61
	CO (ppm)	≤690	397.67	327.80	306	182.50
	TSP (mg / m ³) ¹	≤120	34.80	18.80	6.40	23.83
	TSP (mg / m ³) ²	≤320	NA	NA	NA	NΑ
	Cd	≤0.03	NR	NR	NR	NF
Renewable Energy	NO _x (ppm)	≤200	66.56	62.37	66.84	113.89
business	SO _x (ppm)	≤60	1.91	2.20	1.89	6.15
	CO (ppm)	≤690	206.64	172.57	127.16	353.66
	TSP (mg / m ³) ¹	≤120	23.09	28.09	19.77	41.76
	TSP (mg / m ³) ²	≤320	61.5	17.4	1.1	11.80
	Cd	≤0.03	< 0.005	<0.005	<0.005	< 0.005
Wood Substitute	NO _x (ppm)	≤200	10	11	15	38.58
Materials business	SO _x (ppm)	≤60	1	2	2	3.36
	CO (ppm)	≤690	233	264	132	110.11
	TSP (mg / m ³) ¹	≤120	84	130	160	79.74
	TSP (mg / m ³) ²	≤320	NA	NA	NA	N.A
	Cd	≤0.03	NR	NR	NR	NF
Fertilizer business	NO _x (ppm)	≤200	NR	NR	NR	NF
	SO _x (ppm)	≤60	NR	NR	NR	NF
	CO (ppm)	≤690	NR	NR	NR	NF
	TSP (mg / m ³) ¹	≤120	NR	NR	NR	NF
	TSP (mg / m ³) ²	≤320	NR	NR	NR	NF
	Cd	≤0.03	NR	NR	NR	NF
Logistics and	NO _x (ppm)	≤200	NR	NR	NR	NF
Warehouse business	SO _x (ppm)	≤60	NR	NR	NR	NF
	CO (ppm)	≤690	NR	NR	NR	NF
	TSP (mg / m ³) ¹	≤120	NR	NR	NR	NF
	TSP (mg / m ³) ²	≤320	NR	NR	NR	NF
	Cd	≤0.03	NR	NR	NR	NF
Other business	NO _x (ppm)	≤200	NR	NR	NR	NF
	SO _x (ppm)	≤60	NR	NR	NR	NF
	CO (ppm)	≤690	NR	NR	NR	NF
	TSP (mg / m ³) ¹	≤120	NR	NR	NR	NF
	TSP (mg / m ³) ²	≤320	NR	NR	NR	NF
	Cd	≤0.03	NR	NR	NR	NF

- NR = Not Relevant
- * 2015 2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018
- NO_x , SO_x , CO and TSP benchmarks per the Ministry of Industry's announcement on contaminants in emissions from power plants producing or selling electricity B.E. 2547
- Old¹ and new² power plants according to the definitions from the Ministry of Industry's announcement on contaminants in emissions from power plants producing or selling electricity B.E. 2547

Mitr Phol Group's environmental protection expenses

Businesses		ypes of expenses	Expenses fo	r environmenta	protection mea	sures (Baht)
busillesses	for environ	mental protection measures	2015*	2016*	2017**	2018***
Farming	Water and air pollution	Waste disposal	NA	NA	NA	24
business	management	Waste treatment (air and water)	NA	NA	NA	N
		Machinery and equipment maintenance	NA	NA	NA	N
		Environmental impact assessments	NA	NA	NA	٨
	Environmental	Training	NR	NR	NR	Ν
	promotion and development	Environmental management system services	NA	NA	NA	٨
		Environmental management certifications from external organizations	NA	NA	NA	٨
		Environmental protection projects	NA	NA	NA	٨
		Others	NA	NA	NA	Ν
	Total		NA	NA	NA	24
Sugar	Water and air pollution	Waste disposal	4,880,000	4,870,000	3,950,000	7,545,54
business	management	Waste treatment (air and water)	3,050,000	11,900,000	15,300,000	48,310,28
		Machinery and equipment maintenance	36,390,000	8,680,000	8,320,000	8,693,5
		Environmental impact assessments	0	8,190,000	6,570,000	9,064,1
	Environmental	Training	80,000	160,000	460,000	194,3
	promotion and development	Environmental management system services	4,760,000	1,410,000	840,000	1,462,4
		Environmental management certifications from external organizations	1,300,000	770,000	700,000	1,265,16
		Environmental protection projects	51,040,000	8,300,000	177,760,000	25,860,20
		Others	0	2,610,000	390,000	794,56
	Total		101,500,000	46,890,000	214,290,000	103,190,24
Renewable	Water and air pollution	Waste disposal	11,390,000	7,880,000	8,970,000	6,852,52
Energy	management	Waste treatment (air and water)	2,210,000	2,210,000	2,870,000	36,946,8
business		Machinery and equipment maintenance	3,800,000	3,800,000	4,180,000	17,079,9
		Environmental impact assessments	4,400,000	4,310,000	5,040,000	5,385,9 ⁻
	Environmental	Training	530,000	250,000	180,000	270,04
	promotion and development	Environmental management system services	1,280,000	1,150,000	2,130,000	3,829,20
		Environmental management certifications from external organizations	90,000	210,000	210,000	1,016,3
		Environmental protection projects	1,730,000	2,860,000	2,620,000	49,617,68
		Others	2,470,000	1,980,000	1,720,000	7,137,44
	Total		27,900,000	24,650,000	27,920,000	128,136,05
Wood	Water and air pollution	Waste disposal	105,810.00	86,622.50	176,937.50	6,354,04
Substitute	management	Waste treatment (air and water)	NA	NA	NA	19,7
Materials business		Machinery and equipment maintenance	NA	NA	NA	
-		Environmental impact assessments	NA	NA	NA	918,00

Puoineessa	т	ypes of expenses	Expenses for	environmental	protection meas	ures (Baht)
Businesses		mental protection measures	2015*	2016*	2017**	2018***
	Environmental	Training	NA	NA	NA	134,39
	promotion and development	Environmental management system services	NA	NA	NA	NF
		Environmental management certifications from external organizations	NA	NA	NA	65,00
		Environmental protection projects	NA	NA	NA	238,84
		Others	NA	NA	NA	N
	Total	T.	105,810	86,622.50	176,937.50	7,730,06
ertilizer	Water and air pollution	Waste disposal	NA	NA	NA	N
ousiness	management	Waste treatment (air and water)	NA	NA	NA	N
		Machinery and equipment maintenance	818,206.20	1,769,889.15	2,789,153.49	N
		Environmental impact assessments	NA	NA	NA	140,00
	Environmental	Training	10,000	370,000	320,000	N
	promotion and development	Environmental management system services	30,000	40,000	50,000	N
		Environmental management certifications from external organizations	60,000	41,000	80,000	N
		Environmental protection projects	NA	NA	NA	Ν
		Others	NA	NA	NA	N
	Total		918,206.20	2,220,889.15	3,239,153.49	140,00
ogistics and	Water and air pollution	Waste disposal	18,000	18,000	18,000	113,00
varehouse	management	Waste treatment (air and water)	NA	NA	65,000	N
ousiness		Machinery and equipment maintenance	NA	NA	NA	N
		Environmental impact assessments	96,400	101,000	101,000	328,00
	Environmental	Training	NA	NA	NA	Λ
	promotion and development	Environmental management system services	NA	NA	NA	N
		Environmental management certifications from external organizations	NA	NA	NA	N
		Environmental protection projects	NA	NA	NA	N
		Others	263,541	338,441	312,226	Ν
	Total		377,941	457,441	496,226	441,00
Other business	Water and air pollution	Waste disposal	NA	NA	NA	N
	management	Waste treatment (air and water)	75,000	75,000	75,000	Λ
		Machinery and equipment maintenance	NA	NA	NA	N
		Environmental impact assessments	16,200	16,200	16,200	70,80
	Environmental	Training	NA	NA	NA	N
	promotion and development	Environmental management system services	NA	NA	NA	N
		Environmental management certications from external organizations	NA	NA	NA	Ν
		Environmental protection projects	NA	NA	NA	Ν
		Others	100,000	100,000	100,000	N
	Total	·	191,200	191,200	191,200	70,80

- NR = Not Relevant
- * 2015 2016 data covers the period from 1 January 31 December of each year
- ** 2017 data covers the period of 1 November 2016 31 October 2017
- *** 2018 data covers the period of 1 November 2017 31 October 2018

GRI Content Index



GRI Content Index (102-55)



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[&]quot;For the Materiality Disclosures Service, GRI Services reviewed that the GRI content index is clearly presented and the references for Disclosures 102-40 to 102-49 align with appropriate sections in the body of the report."

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Reference to Sustainability	Actual	Ratio ^{3, 4}		Target ²		Reference to
	20	2018	2019	2020	2021	Report 2018
1. Reduce GHG Level 1 per sugar production unit: 15% by 2021	515,191.37 tonnes CO ₂ 11,376,504.84 MWh (40,955.42 Million MJ)	0.3091 tonnes CO ₂ per total sugar production unit	0.2937	0.2782 (-10%)	0.2628	Page 99
2. Reduce GHG Level 2 per sugar production unit: 10% by 2021	43,788.30 tonnes CO ₂	0.0263 tonnes CO ₂ per total sugar production unit	0.0254	0.0245	0.0236	Page 99
3. Reduce Energy Used per sugar production unit: 10% by 2021	11,376,504.84 MWh (40,955.42 Million MJ)	6.826 MWh per total sugar production unit	6.599	6.371 (-6.67%)	6.143 (-10%)	Page 148
4. Reduce Water Used per sugar production unit: 15% by 2021	8,169,000	4.901 m3 per total sugar production unit	4.656 (-5%)	4.411 (-10%)	4.166 (-15%)	Page 142
5. Increase percentage of green / fresh cane to 95% of total volume of cane from all of Mitr phol Group's Sugar mills ⁵ by 2021	9,871,862.98 tonnes of green / fresh cane	41.71% (of total volume of cane)	60.00% (of total volume of cane)	82.00% (of total volume of cane)	95.00% (of total volume of cane)	Page 93

Remarks:

- 1) Scope of Sustainability Indicators covers the performance and operations of Mitr Phol's sugar business in Thailand (Reference to Sustainability Report 2018 Pages 33)
- 2) The target percentage reduction for 2019, 2020 and 2021 decrease vis-à-vis base year 2018.
- 3) Ratio (year) = Actual (year) / Total sugar production unit (year) of Mitr Phol's sugar business in Thailand
- 4) Total sugar production unit (2018) of Mitr Phol's sugar business in Thailand = 1,666,641 tonnes.

(Reference to Sustainability Report 2018 Page 15)

5) Total volume of cane (2018) = 23,667,508.67 (Source: http://www.sugarzone.in.th/)







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