

### Community Development and Social Activities and Projects Carried Out in 2024

In 2024, the company carried out various community development and social assistance projects, including:

1. Drainage System Cleaning During the Rainy Season to Reduce Flooding in Waterlogged Communities

The company has actively contributed to community and social development, as well as alleviating hardships for local communities and commuters in the vicinity of its construction sites. For example, drainage system cleaning was conducted before the rainy season along the construction route of the Pink Line Extension Project (Si Rat Station – Muang Thong Thani) to mitigate flooding in areas prone to water accumulation









"Drainage System Cleaning During the Rainy Season to Reduce Flooding in Waterlogged

Communities"

1



### 2. Charn Virakul Building 72

Construction of Charn Virakul Building 72 – The company built a two-classroom school building with a teacher's room for Ban Nikhom Phatthana School in Nikhom Songkhro Subdistrict, Mueang District, Udon Thani Province. Currently, the school accommodates 87 students. This initiative, under the "Sino-Thai Giving Back to Society" program, aims to enhance educational opportunities for children in the community, ensuring their quality growth and equipping them to contribute to society and national development.









"Chanweerakun Building 72," Udon Thani Province



3. The project activity involves a short-term vocational training course for active-duty soldiers preparing to be discharged,

The project activity involves a short-term vocational training course for active-duty soldiers preparing to be discharged, organized by the Command Headquarters of the Royal Thai Army for the year 2024. The program is divided into two batches, totaling 197 participants. The course aims to provide useful knowledge to soldiers preparing to transition to civilian life. It includes both theoretical training, offering basic knowledge and understanding of construction, and practical training in 7 courses, including tiling (floor and wall), metal welding, pipe assembly, machine operation, machine repair, surveying, and electrical work. The training takes place at the Protective Battalion in Don Mueang, Bangkok. This initiative serves as part of the company's social responsibility, providing valuable knowledge and creating job opportunities. It helps soldiers build a career and earn an income to support their families in the future. Additionally, this knowledge allows them to apply for positions in other organizations. The company also opens up opportunities for interested soldiers to join the organization, helping the company reduce the risk of labor shortages.







Short-term vocational training activity for active-duty soldiers preparing to be discharged



The company tested the knowledge level before and after the training. It was found that before the training, the average knowledge test score was 42.48%, and after the training, the average knowledge test score was 76.39%. The trainees' knowledge increased by 33.91%. All trainees passed the assessment and demonstrated an increase in knowledge, which amounted to 100%. The satisfaction level of the training was measured at 87%. The company will use this data to develop and improve the training management in the future.

In addition, the company has a process to follow up on the results of the short-term vocational training program for 197 active-duty soldiers preparing for discharge. This includes the application of the knowledge gained from the training for career advancement or applying for jobs with various organizations. The results from the survey are as follows:

Outcome of the Project		Number of Soldiers (platoon)	Percentage (%)
1.	After training, trainees retain the knowledge	123	62.43
2.	Apply it to their own occupation	41	20.81
3.	Apply for jobs in the field they were trained in	24	12.18
4.	Pursue further studies in the field they were trained in	7	3.55
5.	Interested in applying for a job with Sino- Thai Company	2	1.03
Total		197	100





Vocational training activity for conscript soldiers preparing for discharge



## 4. Construction Innovation Challenge" Project

The company recognizes the importance of education and the development of innovations, with the aim of becoming a learning society. It seeks to enhance the knowledge, abilities, and potential of students. In collaboration with the Faculty of Engineering from 9 universities, including Srinakharinwirot University, Chulalongkorn University, Kasetsart University, Khon Kaen University, Chiang Mai University, King Mongkut's Institute of Technology Ladkrabang, King Mongkut's University of Technology Thonburi (Bangmod), King Mongkut's University of Technology North Bangkok, and Prince of Songkla University, Hat Yai Campus, the company organized the 2nd "Construction Innovation Challenge" Project. This year, 65 students participated in the project, aiming to promote innovation. The competition provided an opportunity for engineering students to compete in developing innovations by applying their engineering knowledge and creativity. The goal was to invent engineering and construction processes that improve efficiency, develop materials, reduce costs, minimize social impact, and be environmentally friendly, ultimately contributing to the sustainability of Thailand's construction industry.









The 2<sup>nd</sup> "Construction Innovation Challenge" Project



5. The company organized the "Sino-Thai with Heart for Society" activity, where the construction project team for the Denchai – Chiang Rai – Chiang Khong Railway in Chiang Rai Province donated survival bags, which included essential goods and clean drinking water, worth 100,000 Baht to the Mae Sai Red Cross Branch. The company also mobilized employees and staff, providing transportation support, including a 6-wheel bus, pickup trucks, and a crane truck (Hiab) to assist flood victims who were still trapped in buildings in Mueang District, Chiang Rai. The vehicles helped evacuate people to safe areas and provided transportation services for residents in the affected areas.













"Sino-Thai with Heart for Society"



## 6. Restore the Brightness to Chiang Rai

The company organized the "Sino-Thai with Heart for Society" activity, where the construction project team for the Denchai – Chiang Rai – Chiang Khong Railway in Chiang Rai Province supported over 100 employees and laborers to help restore the brightness to Chiang Rai. They participated in the city's recovery by cleaning buildings, facilities, and residences to alleviate the suffering of the people of Chiang Rai after the water levels in some areas had decreased.













"Restore the Brightness to Chiang Rai"



# 7. Donating Hot and Cold Water Dispensers

The Sriracha Power Plant project team donated 4 hot and cold water dispensers, along with installation services, and provided snacks to Wat Don Kee Lek (Krisana Prachasarn) School in Phanom Sarakham District, Chachoengsao Province, which has 76 students. This donation is part of the "Sino-Thai Giving Back to Society" initiative, aimed at ensuring the students have access to clean, hygienic water to meet their needs. The school is also located close to the project site, allowing the company to continuously care for the community and society.







"Donating Hot and Cold Water Dispensers"



8. Maintenance Activity for the Public Transport Shelters in the Community

The Sriracha Power Plant project team organized a maintenance activity for the public transport shelters in the community, located in front of Wat Chomphon Chao Phraya and the Eastern Sugar Company Community School in Pluak Daeng District, Rayong Province. The initiative benefits the community, as approximately 100 people per day use the shelter in front of Wat Chomphon Chao Phraya and around 300-400 people per day use the one in front of the Eastern Sugar Company Community School. These shelters are used by students and residents as waiting areas for transportation, especially during the rainy season. The project aims to improve the living conditions and quality of life for the community residents.





"Maintenance Activity for the Public Transport Shelters in the Community"

9. and Skills Regarding Safety and First Aid for Children

The Pluak Daeng Power Plant project team organized an activity to enhance knowledge and skills regarding safety in daily life and first aid for heatstroke and influenza for students at Wat Nong Rakam School. The initiative aims to engage in community and social development by equipping students with knowledge and understanding that they can share within the community. This helps promote safety in daily living and prevents potential losses, ultimately benefiting the community and society. A total of 50 students participated in the activity.







10. Collecting Trash along the Ban Laem Chabang Beach

The activity of collecting trash along the Ban Laem Chabang Beach in Chonburi was organized by the Clean Energy Thai Oil Construction Project team to promote social and environmental responsibility among employees. The goal was to reduce marine waste, which is a source of pollution that disrupts natural balance. The initiative also focused on effective waste management, separating waste into different categories. For example, plastic waste was processed for recycling, organic waste was composted in designated areas, and hazardous waste was sorted and disposed of according to hazardous waste management standards.







"Collecting Trash along the Ban Laem Chabang Beach"

11. Luea-Khor" Initiative, Converting Donated Items into School Tuition Funds for Children"
Project

The Mochit Complex team organized a clothing donation project to support the "Luea-Khor" initiative, which converts donated items into school tuition funds for children at the Nok Khamin Foundation. Donated items such as books, clothes, and unused electrical appliances were collected, sorted, and distributed to underprivileged children. The proceeds from the sale of these items were used to fund educational scholarships for children and serve the public good.







- 12. The "Change Waste into Merit" plastic bottle donation activity collected used PET plastic water bottles and donated them to Wat Jak Daeng in Phra Pradaeng District, Samut Prakan Province, to be recycled into monk robes. This initiative helps reduce waste and environmental impact, supporting the efficient use of resources and contributing to environmental preservation and sustainable development. The participating units in this activity are as follows:
  - The Government Complex Commemorating His Majesty the King's 80<sup>th</sup> Birthday Anniversary, 5<sup>th</sup> December, B.E. 2550 (2007), Zone C, collected a total of 217 kg of used PET plastic water bottles.
  - The Mochit Complex team collected a total of 56 kg of used PET plastic water bottles.





The "Change Waste into Merit" plastic bottle donation activity at the Government Complex"



The "Change Waste into Merit" plastic bottle donation activity at Mochit Complex"



13. The "Old Paper Exchange for New Paper" project aims to reduce paper usage, promote the efficient use of paper, and recycle used paper for reuse in the form of paper furniture. The company donates the recycled paper furniture to various CSR projects, providing value to the community and society. This initiative also raises awareness in the community and society to actively participate in environmental preservation, while also benefiting the company in terms of carbon credits.



The total amount of paper collected in 2024 is as follows:

- White and black paper: 2,170 kg

- Brown paper: 290 kg

- Colored paper: 45,370 kg

Total: 47,830 kg

Currently, 86 boxes of A4 paper have been exchanged.



The "Old Paper Exchange for New Paper" Project