

Awards for Safety, Occupational Health, and Work Environment in 2024

1. Occupational Health and Safety Awards

In 2024, the company received the following awards for occupational health and safety from clients:

- Achievement in completing 20,000,000 man-hours without LTA. at the Gulf Pluak Daeng Power Plant (GPD) project.
- Achievement in completing 15,000,000 man-hours without LTA. at the Hin Kong Power Plant Project (HKP).
- Achievement in completing 1,000,000 man-hours without LTA. at the Sriracha Power Plant Construction Project. (GSRC)



Celebration for achieving 20,000,000 man-hours without LTA. (GPD), achieving 15,000,000 man-hours without LTA. (HKP), and 1,000,000 man-hours without LTA. (GSRC).

2. Awards for Outstanding Safety and Environmental Management

STEC organized a competition for safety management and environmental management, creating the Outstanding Safety and Outstanding Environmental Organization Awards in 2024. The competition was divided into two categories: private sector projects and public sector/state enterprise projects. The organizations that received awards in each category are as follows:

2.1 Outstanding Safety Organizations – 4 Awards

2.1.1 Private Sector Projects

- First Prize: J-2523-0-C Sriracha Power Plant.
- Second Prize: J-2542-0-C Mochit Complex Building.

2.1.2 Public Sector and State Enterprise Projects

- First Prize: J-2504-0-C, J-2510-0-C Motorway Sections 1 and 2.
- Second Prize: J-2576-1-C Railway Line Den Chai-Chiang Rai-Chiang Khong, Contract 3.

2.2 Results of the Selection of Outstanding Environmental Management Units, 4 Awards

2.2.1 Private Sector Projects

- First Prize: J-2523-0-C Sriracha Power Plant.
- Second Prize: J-2542-0-C Mochit Complex Building.

2.2.2 Public Sector and State Enterprise Projects

- First Prize: J-2504-0-C, J-2510-0-C Motorway Sections 1 and 2.
- Second Prize: J-2576-1-C Railway Line Den Chai-Chiang Rai-Chiang Khong, Contract 3.



Award presentation for Outstanding Safety Units and Outstanding Environmental Units