

September Update

MEINHARDT IN FOCUS

As the 3rd quarter draws to a close, it is apparent that Covid-19 has had a significant impact on many aspects of our daily lives. The construction sector is no exception. Fortunately, most construction sites in both Myanmar and Thailand have been able to continue to operate throughout this period. Apart from the lock-down periods our design offices have also stayed open.

Meinhardt would like to reaffirm to our current and future clients that our **Engineering Design, Project Management and Construction Management services standards are being strictly maintained.** Additional health & safety measures have been put in place at all operating site offices. This has included mandatory health & travelling declaration forms and temperature checks before entering the sites. Social distancing, hand sanitizer and masks are compulsory for all site staff and visitors.

We look forward to welcoming our foreign business partners back soon. We will continue to deliver our EPCM services to all our valuable clients from all sectors.



PROJECT IN FOCUS

Nestlé, one of Meinhardt's long-time valuable clients has expanded their UHT or RTD business at their Plant in Navanakorn Industrial Park, Thailand. Meinhardt has been engaged as the EPCM consultant for various expansions undertaken by Nestlé Navanakorn over the last 13 years. This new Nestlé UHT Plant includes the latest production technologies in a 13,500 sq.m building expansion.

The project has recently celebrated **1,000,000 Safe Working Hours without Lost Time Incident (LTI).** This confirms our "Safety First" commitment while managing our project to achieve the best quality, on time and within budget.

STAFF IN FOCUS

This month we feature **Khun Kittipong Hongnapa**, our Senior Construction Manager who has been with Meinhardt Thailand for over 15 years. Khun Kittipong holds over 23 years of experience in construction management & supervision. He has worked on many significant projects in Thailand including data centers, hotel & resorts, power plants, petrochemical plants, infrastructure, hospitals and industrial buildings & warehouses. He also worked on this month's featured project, Nestlé UHT Manufacturing plant.

"Despite a very challenging construction program, we are proud to have managed and delivered the project on time and within budget. This has allowed for production of Nestlé Milo & Bear brands to be able to start in April 2020 as targeted."



Kittipong Hongnapa Senior Construction Manager

FACT IN FOCUS

Lost Time Injuries, also known as Lost Time Incidents (LTI) are one of several metrics used to track a safety program's effectiveness. LTIs are calculated using Lost Time Injury Frequency Rates (LTIFR). LTIFR is a representation of business's safety which refers to the number of lost-time injuries sustained per million hours worked during an accounting period. An LTIFR of 5, for example, means that 5 lost time injuries have occurred per 1 million hours worked.

Source: Baseline Training. 2020. 10 Years In Safety - What Are LTIs & Do They Matter?. [online] Available at: "https://www.baselinetraining.com/10-years-safety/#:~:text=An%20LTI%20(Lost%20Time%20Injury,modified%20tasks%20while%20they%20heal.>"https://www.baselinetraining.com/10-years-safety/#:~:text=An%20LTI%20(Lost%20Time%20Injury,modified%20tasks%20while%20they%20heal.>"https://www.baselinetraining.com/10-years-safety/#:~:text=An%20LTI%20(Lost%20Time%20Injury,modified%20tasks%20while%20they%20heal.>"https://www.baselinetraining.com/10-years-safety/#:~:text=An%20LTI%20(Lost%20Time%20Injury,modified%20tasks%20while%20they%20heal.>"https://www.baselinetraining.com/10-years-safety/#:~:text=An%20LTI%20(Lost%20Time%20Injury,modified%20tasks%20while%20they%20heal.>"https://www.baselinetraining.com/10-years-safety/#:~:text=An%20LTI%20(Lost%20Time%20Injury,modified%20tasks%20while%20they%20heal.>"https://www.baselinetraining.com/10-years-safety/#:~:text=An%20LTI%20(Lost%20Time%20Injury,modified%20tasks%20while%20they%20the