

We have just completed our 7th year of operations in Yangon and now have 50 professional staff and 200 projects initiated.

This year has certainly brought its challenges for the property and construction industry. We continue to win new projects, although it has been at a slower pace to the past.

As a show of appreciation to our valued clients and associates, **Meinhardt Myanmar hosted its annual Xmas Cocktail Party** on the 26th November at Atlas Rooftop Bar. The event was a huge success with almost **250** guests in attendance enjoying a night of networking under the stars.

"With some progress being made on legislation and financing options in Myanmar, we are hoping to see a reinvigorated property market in 2020. We are also expecting to expand and deliver our full engineering consultancy services into major cities in Myanmar such as Mandalay, Bago, Thilawa, Myeik and others."

John Anderson Managing Director, Meinhardt Myanmar Co., Ltd.



STAFF IN FOCUS

Myo Zaw Htway, Senior Geotechnical Engineer joined Meinhardt Myanmar in 2018 after having worked previously in Singapore for over 10 years, including at Meinhardt Singapore. He has experience in structural and geotechnical design, building survey and risk assessment survey; including infrastructure designs. Myo holds 2 Masters of Engineering degrees in Civil and Spatial Design from Myanmar and South Korea, respectively; and Master of Science in Civil with specialization in Geotechnical Engineering from Singapore. At Meinhardt Myanmar, Myo is involved in geotechnical analysis and design of high-rise structures of office towers, mix-used residential and commercial buildings.

"It has been both an exciting and pleasant experience working with the Meinhardt team in Yangon and Bangkok. Both offices are operating at a very high level in terms of geotechnical engineering design which really sets us apart from other consultancies that can only offer structural engineering design."



Myo Zaw Htway Senior Structural Engineer

FACT IN FOCUS

The field of Civil engineering is very broad. Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including public works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, structural components of buildings, and railways.

It is not only about designing and constructing structures but also includes maintaining the physical and natural built environment. Civil engineers help to preserve the environment by assisting in the cleaning up of existing pollution and planning ways to reduce future pollution of air, land and water.

(+66) 2207 0568 thai@meinhardt.net +95 (9) 262239842 myanmar@meinhardt.net

www.meinhardt.net