

Associate Professor Dr.Tortrakul Yomanak

TACE 25 Years for Control of Quality Work - On the Path of Professional Consulting Engineer

During the past 25 years, there was one person who became a pioneer that worked on the path of a profession in providing consultancy in engineering. He was very determined in working securely with good virtues and ethics. This engineer is Associate Professor Dr.Tortrakul Yomanak, the founder of Tortrakul and Associates Consulting Engineer Co., Ltd. or TACE. He was considered as an idol of a Thai engineer who is well accepted and recognized in the heart of everyone or the Idol who is full of capabilities and experiences. However, the most important of all is performing a job with honesty, transparency and the work can always be checked.

"I feel very proud to always perform work with honesty, which is a good example for an engineering profession having good ethics, dealing directly and working on the basis of correctness and justice. Though honesty may not give the highest pay but one can always feel fully proud to work as an engineer."

It may well be accepted that the image of a consulting engineer may look as if it is full with power that gives different kinds of benefits. Therefore, performing a consulting engineer profession with a full believe in good ethics is considered as a challenge. Today, we have been able to proof that we can implement work with honesty and still is able to survive until the present.

This is what Associate Professor Dr. Tortrakul has stated which reflects that there are ethics in performing an engineering

profession and it is a proof for TACE that it is able to improve its management in construction work continuously. It is a guarantee for the quality of work with its professional experiences in construction work as is seen through many of its projects. This includes building of offices, condominiums, hotels and resorts, educational institutions, trade centers and amusement park, as well as industrial factories, all of which are real quality control of construction work.

The next move for TACE after its 25 years of experience is the potential of the Company and its team work has been raised. It is able to accept more new forms of work, such as a creating a complete cycle for providing a feasibility study of the project, design and construction. The scope of work would consist of providing a feasibility study of the project, design, construction, supervise and manage the project until its completion. This would thus cover the whole processes of procurement, and employment, whether it is a big size project or a small one.

On the path of professional consulting engineer, it has reflected that the most important factor in performing a profession in engineer is not only having professional skills, knowledge, abilities and experiences, but working with honesty in the profession, managing all construction projects with quality and transparency. It is a guarantee for success on the path of performing a real profession. 🍀

