

WoW Advocates



"We want to bring more tools that are relevant in today's markets as an ambassador, I would like to bring in more people into this process".

Garima Bansal,
Infrastructure Business Unit, Mumbai



"This is a transition from our conventional engineering. Implementing this changes the Way of Working".

Atinendu Deb Roy,
Steel Metal & Mining, Jamshedpur



"The medium of digital engineering brings us an added advantage of producing error free deliveries that can be profitable to ourselves as well as our customers. We being young GETs, are grateful to the company for giving us such an exposure".

Mazhar Khan
Senior Engineer, Civil



"As a GET it gives me a great opportunity to learn and contribute to the change management process that the company is taking up."

Maneesh Avadhani
Infrastructure Business Unit, Mumbai



"It's the most open platform that I have come across. The objective - a standardised uniform process for all of TCE"

Sulipi Saha
Infrastructure Business Unit, Mumbai



"Way of Working workshop - This small step is a big leap for the future of our company".

Prashant Patil
Nuclear Power BU, Mumbai



"This workshop will help me to wow my customers internally and wow the clients externally, ultimately".

Divya Sonali Minz
HR, Bangalore



"The Way of Working workshop is giving me a chance to know about adhering to the project schedule, the expectation of the client! expectation of the vendor".

Pulkit Singh
Engineer, Process



"Great transformation process of TCE and this is definitely going to take TCE to a great height".

Prashant Wani
Senior Manager, Chemical



"It is a stable structure which will economically, environmentally and functionally satisfy all customers' needs."

Atul Sandhan,
Nuclear Business Unit, Mumbai



"It will be helpful to both clients and vendors to deliver and place their expectations according to newly formed work flow."

Prashant Patil
Engineer, Instrumentation and Control



"We will percolate this to the bottom-most level and be champions of this WoW process."

R. V. Sheshagiri
Power Business Unit, Bangalore