



FREE WORKSHOP

HOW TO MANAGE LINEAR PROJECT MORE EFFECTIVELY WITH TRIMBLE TILOS

Please join our 2 Hours Free **Time – Location - System** Knowledge base workshop and learn from international expert how worldwide TOP25 known organizations are planning and controlling their projects more effectively.

When

Mon Apr 16, 2018 9:30am – 11am Coordinated Universal Time

Where

Singapore - Trimble Solutions-13-TNS Meeting Room (12)

Subjects will be covered

- Concept of the Linear Scheduling Method (Time-Distance Diagram)
- Advantages of linear scheduling method at early tendering stage
- Weather Impact on Project Plan
- How to measure Progress and Performance of Construction Crew work

Contact:

wenfen.lee@csglobal-group.com

T: 6588-2378 | F: 6588-2366 | HP: 9067-9227

Presenter Details:

Tekin Guvercin - Civil Engineer, Expert and enthusiast of project management, linear project management, project portfolio, risk analysis, BIM technology, construction site management, benchmarking and alternative dispute resolution with 18 years of International experience.

Tekin delivers project management knowledge, technology implementation and consulting for more than 500 customers in worldwide industries like: bridges, highways, tunnels, metro projects, high rise buildings, pipelines, railway constructions. Moreover he provides solutions for energy production, oil&gas, transportation.

Tekin has a degree in Engineering Master of Business Administration, Certified Project Schedule Professional (PSP) and Earned Value Professional (EVP), Certified Risk Analyst (CRA) and Master Financial Planner (MFP) also Oracle Primavera Certified Implementation Specialist, Oracle Unifier Implementation Specialist. Member of the Project Management Institute (PMI). Author and creator of Micro&Macro Planning Concepts for Construction.

TILOS Details:

TILOS (Time-Location System) is a planning software for managing linear construction projects, basically utilities and infrastructure projects. It can be used in different construction industries, like Highway-, Railway-, Metro-, Fast Tram-, Pipeline- and Tunnel Construction, but also in Water Engineering or Transmission Line Building.