World Academy of Science, Engineering and Technology International Journal of Economics and Management Engineering Vol:10, No:03, 2016

## Change to the Location/Ownership and Control of Liquid Metering Skids

Authors: Mahmoud Jumah

**Abstract:** This paper presents the circumstances and decision making in case of change management in any industrial processes, and the effective strategic planning ensured to provide with the on time completion of projects. In this specific case, the Front End Engineering Design and the awarded Lump Sum Turn Key Contract had provided for full control and ownership of all Liquid Metering Skids by Controlling Team. The demarcation and location were changed, and the Ownership and Control of the Liquid Metering Skids inside the boundaries of the Asset Owner were transferred from Controlling Team to Asset Owner after the award of the LSTK Contract. The requested changes resulted in Adjustment Order and the relevant scope of work is an essential part of the original Contract. The majority of equipment and materials (i.e. liquid metering skids, valves, piping, etc.) has already been in process.

**Keywords :** critical path, project change management, stakeholders problem solving, strategic planning **Conference Title :** ICMSE 2016 : International Conference on Management Science and Engineering

**Conference Location :** Singapore, Singapore **Conference Dates :** March 03-04, 2016