

Just One Last Change...

Engineering is a profession which encounters change requests on a frequent basis. While the perspective of this presentation is oriented more towards product development, manufacturing, or project management environments, other industries will also be able to relate.

This session will explore the sources of changes that occur within an engineering project, and discuss how to effectively manage change requests when proper change control, policies, and procedures don't exist within an organization. Looking at real life scenarios, the presentation will consider whether all changes are good or necessary, and will relate tips to help attendees effectively manage change in their own engineering projects.



Presenter: Saju Sam, P.Eng. PMP

Saju J. Sam is an Electrical Engineer currently working at Convion, a company in Winnipeg that manufactures plant growth chambers. He is an avid critical thinker and has been working in various capacities in the field of electrical engineering and project management. When it comes to decision making, he upholds logical reasoning over arguments that are cognitively biased. His specialties include designing electrical equipment and leading electrical projects.