J. Han, S.-H. Lee, P. Nyamsuren, An integrated engineering change management process model for a project-based manufacturing.

The paper describes a model to capture design changes and identifies activities needed for an orderly processing of change request in the engineering-to-order industry. Following a detailed description of the model, the authors present benefits obtained by the use of the model in transformer and switch gear projects.

Intern. Journal of CIM, Vol. 28, Nr. 7, pp 745-752 (2015)

Contact: shlee@yonsei.ac.kr