In our complex, 24/7 multicultural global society, the successful delivery of technical projects is an ever-growing challenge. With a focus on both the people who form the project team and a fit-for-purpose management approach, this demanding task can be done more predictably.

- Innovative view on project management by Delft University of Technology professor Dr. Hans Bakker and a group of senior professionals
- Basis for successful completion of both green and brown field projects in the process industry and infrastructure sector
- Building and leading your team to a higher level
- Comprehensive guide to manage projects more successfully, right through completion and start-up

MANAGEMENT OF ENGINEERING PROJECTS – People are Key is

published by NAP, the Dutch Process Industry Competence Network. Professor Dr. Hans Bakker is affiliated with the chair Management of Engineering Projects at the Delft University of Technology in the Netherlands.



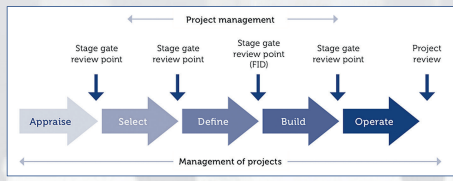
MANAGEMENT OF ENGINEERING PROJECTS – People are Key is a must-read document for project managers in both the (process) industry and the civil/infrastructure sector.

Main Topics

Managing engineering projects is all about people, for people are key.
 The people in the project team make the difference.

Management of Projects

- Front-end development and early involvement of all key stakeholders are crucial success factors.
- With opportunity framing broad support and commitment as well as project enrichment can be achieved.
- The application of a fit-for-purpose approach, preferably by scaling rather than skipping, is another success factor.
- Fit-for-purpose contractual arrangements between owner and contractor.
- Key elements of project monitoring and control are explained and illustrated with straightforward examples.
- Implementation of an operational readiness concept enables a flawless start-up and operational excellence.
- Inside look on future trends and challenges for the management of engineering projects.



The management of a project goes beyond project management

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 Hans Bakker and Jaap de Kleijn

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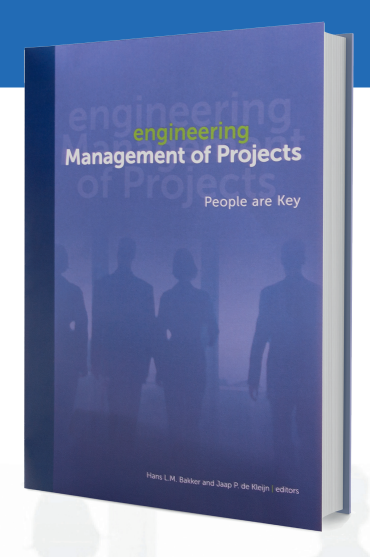
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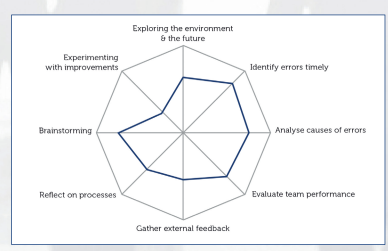
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Joint Team Learning Behaviours (Storm and Savelsbergh, 2012)