



Lean management in building projects (LMB) is derived from the classic “Lean management” approach of the automotive industry. The background, the manufacturing of a product, whether it is in the form of a carbody or a building, is in both cases identical. The target of the two concepts is also identical figuratively.

It is about the optimization of processes, the reduction of, up to the complete elimination of the waste of resources such as material, time and costs. In the opinion of THOST LMB generates added value for the client.



The early integration of LMB is advantageous, however it is possible to implement this method at any time to manage deadlocks or time-critical project phases in a goal-oriented and supportive way.

THOST.
PROJEKTMANAGEMENT

THOST Projektmanagement GmbH
Villinger Straße 6 | D-75179 Pforzheim
+49 7231 1560-0 | info@thost.com
www.thost.com

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**Lean —
Management in
Building Projects**

LMB at THOST

- **Simulation workshops** – developing Lean Thinking
- **Complete process planning** – development process concepts for complete planning / building phases
- **Process planning** – phase development for process planning / building phases
- **Whiteboard planning** – exact daily schedules
- **Consultancy / strategy** – advice on the advantage of the use of LMC (drafting contracts)



Project success

High transparency

Common perspectives – the development of activities

Strengthening of team activities



Creating Advantages

- Cooperative project management
- Early identification of variations
- Foreseeable volume of work
- Improved communication
- Stable processes

LMB Added Value

