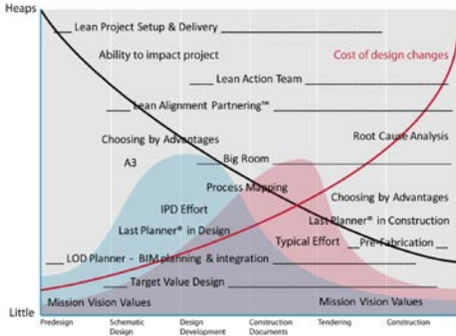


Lean Project Setup & Delivery

What are the steps to setting up and implementing Lean on a project? Where does one begin? How do we tailor the diverse menu of Lean opportunities to the specific vision of project executives, managers and staff? We can't do everything at once, so what is essential at the very beginning and what can we grow into?



After working on over 100 projects with over three dozen organizations – contractors, designers and others – we have experience in what works and what doesn't work in implementing and sustaining Lean practices, principles, and behaviors on a construction project.

We understand how to facilitate your development of a Lean culture from the very beginning, and how to grow it and sustain it through the entirety of the project. We can help you choose the most effective organizational meetings and tools, and train your trainers and managers so that “as you stand up, we stand down”.

Finding the right tool to use at the right time can be confusing, but it doesn't have to be!

Root Cause Analysis
A3 Problem Solving & Communication
Value Stream Mapping
Process Mapping
Rapid Improvement (Kaizen) Events
Integrated Project Delivery

Target Value Design
Choosing by Advantages
BIM Integration
Big Room Thinking and Problem Solving
Lean Alignment Partnering
The Last Planner System

Use of these tools not only helps your team to perform more effectively, it also enables your team to naturally develop these highly desired lean behaviors that are keys to a truly collaborative project.

Coaching & Leadership
Teamwork & Collaboration
Trust & Transparency
Learning & Continuous Improvement
Goal Driven Behaviors

System Thinking & Behavior
Use of Pull Planning & Promotion of Work Flow
Use of Small Batches
Uncertainty Recognition & Flexible Planning
Definition of Clear Production Goals & Metrics

Knowledge is power.
Acting on knowledge is continuous improvement.

For more information please contact:

dan@leanCalifornia.com
www.leanCalifornia.com

