



INITIAL SITUATION

- Lack of **staff involvement** on achieving goals and targets
- Production objectives not shared or communicated though the whole company
- Slow and inefficient reaction facing production problems (machine/line downtimes)
- Unclear communication of problems; escalation processes inexistent/not working
- Unclear ways to communicate



CONTENT / REMARKS

1. **Evaluation** of the current Situation
2. Brainstorming on **new design**, process and information flows
3. Definition of the **new system** Design
4. KPI's for each level based on "Balanced Scorecard"
5. Construction of **reporting standards** / Boards
6. Clear description of **Roles & Responsibilities**

On-site training / Kaizen week:

- Actual case simulation
- Shopfloor walk and new concept testing

Online / remote training:

- BOQ case simulation
- Intercompany Wider perspective for the same problem



TARGET GROUP

Project Management

Engineering

Quality

Logistics

Production

Maintenance



TOP GOALS

- ✓ Increase transparency regarding company performance
- ✓ Strengthen sense of urgency
- ✓ Enhance communication through all areas
- ✓ Target alignment between, inside and through areas
- ✓ Quicker and more efficient problem solving
- ✓ Basis for continual waste reduction