Managing Risk. Reducing Uncertainty. Delivering large-scale projects on schedule and budget.

The Consequence of Inexperience

Sources:
2. 10 Reasons Why Projects Go Above Budget, Genae Valecia Hinesman, 2017
3. Think Big, Act Small, The Standish Group, 2013

Project Uncertainty

Schedule and Budget Overruns are More Likely to Occur on Large Projects

90% of all Capital Projects Fail to Meet Objectives

40% of Projects go Over Budget

Of all Capital Projects Fail to Meet Objectives

FEWER THAN 40% Meet Operational-Certainty Expectations

Inadequate planning, estimating, and sourcing can all lead to schedule and budget overruns. At Emerson, we design metrology systems to have the lowest uncertainty possible. Wouldn’t you want the schedule and budget planning of your metrology system to have the lowest uncertainty possible, too? Big projects take careful planning and coordination to be successful. Here are some items to consider when evaluating your next metrology system.

Applying Unmatched Metrology Solution Expertise and Experience to:

- Poorly Integrated Teams and Insufficient Design-Engineering Expertise:
  - Drive Cost INCREASES
  - Create Schedule SLIPPAGE
  - Contribute to MISSED Production Targets
  - THREATEN Operational Shutdown
  - JEOPARDIZE System Integrity

- FEWER THAN 40% Meet Operational-Certainty Expectations
- 90% of Projects go Over Budget

Emerson Provides a World of Expertise and Resources in Your Neighborhood

5,000 Systems

Global Service Centers

Over 400 Technicians Available Globally

Project Execution Centers

Global Service Centers

联络我们：www.emerson.com/IntegratedMetrologySystems
to discover how our advanced metrology solutions can help you cut project time and spend to realize earlier production and higher ROI.

Sources:
2. 10 Reasons Why Projects Go Above Budget, Genae Valecia Hinesman, 2017
3. Think Big, Act Small, The Standish Group, 2013

Contact us at www.emerson.com/IntegratedMetrologySystems to discover how our advanced metrology solutions can help you cut project time and spend to realize earlier production and higher ROI.