

# Compliant, Productive and Automated Commissioning, Qualification and Verification (CQV) Process

By [Lou Killian](#), [Richard Mineo](#) Apr 25, 2018 7:00 am PDT

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This paper outlines the business process changes that achieve a simplified more streamlined risk-based Commissioning, Qualification and Verification (CQV) process and how the application of an electronic CQV technology will embed this lean methodology across your organization, enabling a structured repeatable process that increases productivity and enhances compliance for years to come.

It details the rewarding outcomes that one can expect based on successful industry deployments - a lean cross-site harmonized process delivering productivity, reduced cycle times, compliance and data integrity benefits.

The new automated process provides a compliant, productive, simplified ASTM E2500 methodology with early-on issue identification and real-time information/data access together with status tracking, schedule cycle-time assurance and project documentation change management.

To read more:

[Click here to download this case study on the CQV Process.](#)

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