### **Digital Solutions**

# Virtual Commissioning

# **Everllence**

#### Benefits at a glance

- Significant reduction in on-site commissioning time (by up to two weeks)
- Fix software issues before Factory Acceptance Tests (FAT) and Site Acceptance Tests (SAT)
- Ensure controller settings are correct before SAT
- Train commissioning engineers ahead of time
- Lay a strong foundation for future plant optimization
- Use models for operator training

# Virtual Commissioning Digital Solutions

## Virtual Commissioning -Simulate First, Deploy Faster

#### Overview

Virtual commissioning uses computer simulations to test and optimize production systems before they are physically built. This process helps identify and fix software issues early, ensuring accurate controller settings before on-site commissioning. By simulating system behavior in advance, virtual commissioning simplifies the development of complex control concepts and optimizes system controls.

#### **Technical Highlights & Main Features**

Early detection of anomalies Identifies potential problems in the design phase, reducing the risk of costly errors during physical commissioning.

#### **Cost and time savings**

Minimizes the need for physical prototypes and reduces downtime by allowing for comprehensive testing and optimization in a virtual environment.

#### Enhanced performance

Optimizes the control systems and operational parameters to ensure the equipment runs efficiently.

#### Improved safety

Allows for the testing of safety protocols and emergency scenarios without putting physical equipment at risk.

#### **3D Modeling**

Creating detailed digital models of the rotating equipment, often referred to as digital twins.

#### Simulation

Runs simulations to test mechanical and control system interactions, evaluate performance, and identify potential improvements.

#### Validation

Ensures that equipment will function as intended once deployed, while testing various operational scenarios and load conditions.



#### Cost and time efficiency through virtual commissioning

#### Contact

Everllence 46145 Oberhausen, Germany P+49208692-01 turbomachinery@everllence.com www.everllence.com

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