



Contribution ID: 6

Type: **not specified**

## **Warm powering equipment, control cabling and other services installation (WP16/TE-MPE)**

The Warm Powering equipment, which includes the Power Converters (PC), Energy Extraction systems (EE), Circuit Disconnecter Boxes (CDB), and Powering Interlock Controllers (PIC), is nearing the final stages of installation. This process also involves the setup of control cables, AC power supply, and the technical Ethernet network. The goal is to prepare for the Individual System Tests and Short Circuit Tests. This presentation will describe the installation process and share lessons learned from overcoming various challenges and issues.

**Presenter:** BLANCHARD, Sebastien (CERN)

**Session Classification:** Status / Lessons learned / Upcoming activities