

# **L11: The CSNI Separate Effects Test and Integral Test Facility Matrices for Validation of Best-Estimate Thermal Hydraulics Computer Codes**

*Tuesday, 4 December 2012 16:30 (1:00)*

## **Content**

## **Summary**

**Primary author(s) :** N. AKSAN (Scientific Consultant to University of Pisa, Italy)

**Presenter(s) :** N. AKSAN (Scientific Consultant to University of Pisa, Italy)

**Session Classification :** L11: The CSNI Separate Effects Test and Integral Test Facility Matrices for Validation of Best-Estimate Thermal Hydraulics Computer Codes