

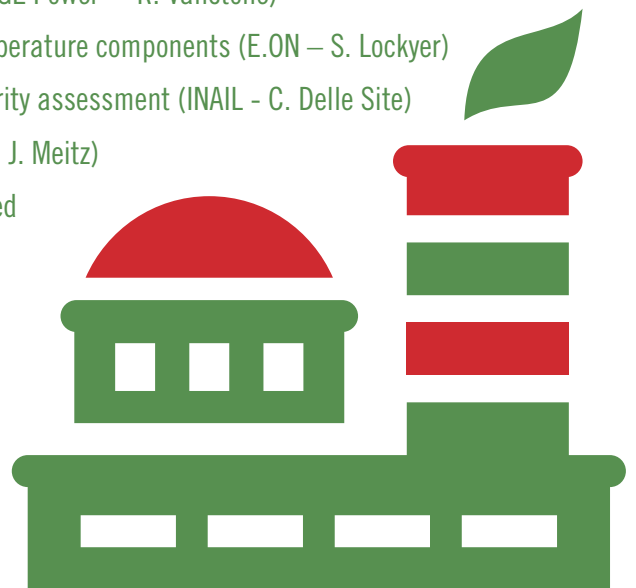


WORKSHOP

ADVANCED INTEGRATED MATERIAL - COMPONENT SOLUTIONS FOR USC POWER PLANTS

June 7th 2016, Roma
c/o Inail via IV novembre 144 Roma
Parlamentino INAIL

- 09.30 - 10.00** Registration
- 10.00 - 10.20** Welcome for INAIL (INAIL - C. De Petris)
- 10.20 - 10.40** MACPLUS Project (CSM - E. Zanin)
- 10.40 - 11.10** Small Punch tests, INAIL experience in T91 (INAIL - A. Tonti)
- 11.10 - 11.40** Advanced Refractory materials (FW Amec - E. Coda)
- 11.40 - 12.10** MARBN Steel, New steel for high temperature headers and pipeworks (TU Gratz – P. Mayer)
- 12.10 - 12.40** Optimized high-temperature performance of metallic components (CSM – O. Tassa)
- 12.40 - 13.40** Lunch
- 13.40 - 14.10** Multy-layer multi-material components (Doosan – P. Kilgallon)
- 14.10 - 14.40** High temperature components for Steam Turbine (GE Power – R. Vanstone)
- 14.40 - 15.10** Advanced design and testing criteria for high temperature components (E.ON – S. Lockyer)
- 15.10 - 15.40** Normative approach for pressure equipment integrity assessment (INAIL - C. Delle Site)
- 15.40 - 16.10** Requirements on future power generation - (RWE - J. Meitz)
- 16.10 - 16.30** On line creep and fatigue monitoring - to be defined



INAIL

Via Roberto Ferruzzi, 38/40

00143 - Rome - ITALY

www.inail.it

CENTRO SVILUPPO MATERIALI S.P.A.

Via di Castel Romano, 100

00128 - Rome - ITALY

www.c-s-m.it