The Workshop is aimed at exploring new challenges posed by Preparedness Plans and Emergency Management for Critical Infrastructures Crises. The issue of major incidents (natural disasters, cyber attacks, terrorist attacks) that have had an impact on critical infrastructures and the difficulties to get-by, to resist, to recover and eventually rebound from those incidents is of actuality. Special attention will be paid to new threats, vulnerabilities and suitable defensive strategies to prevent, mitigate and manage the emergencies.

The objective of the Workshop is to bring together experts, emergency managers, technology suppliers, infrastructure specialists and stakeholders, with different cultural and scientific backgrounds, to address and analyze the following aspects:

- Proposing methods and tools to analyze and understand new risks and vulnerabilities.
- Providing practical solutions to reduce and mitigate potentially dangerous consequences of outages.
- Identifying strategies and tools to support emergency managers during critical events.

9.30 REGISTRATION & Welcome Coffee
10.00 WELCOME
10:15 K. Harald Drager – TIEMS (Norway) TIEMS Activities on Emergency Management
10:45 Sandro Bologna – AIIC (Italy) New Challenges on Critical Infrastructures Protection
11:00 Cristina Leone – SERIT (Italy) Security, a new Dimension of CIP
11:15 Merle Missowelt – FRAUNHOFER (Germany) Results from ACRIMAS Project
11:40 Nicola Jarossi – EOS (Belgium) Results from CRISYS Project
12:00 Alessandro Annunziato – JRC (Italy) JRC European Laboratory for Crises Management
12:20 Vittorio Rosato – ENEA (Italy) ENEA Support Tools for Crises Prediction and Management
12:40 Gaetano Condorelli –ENEL (Italy) Electricity Operator experience on Crises Management
13:00 Lunch Break
14:30 Vinicio Pelino – CNMCA (Italy) The Role of Weather Forecast
14:50 Luigi D'Angelo – DPC (Italy) Italian Experiences on Emergency Management
15:10 Carmelo Di Mauro – Lombardy Region (Italy) The Public-Private Partnership for Critical Infrastructure Crisis Management in Lombardy Region
15:30 Chaim Rafałowski – MDA (Israel) Planning for disasters: the use of a simulation tool (CRISMA project)
15:50 Johannes Sautter – FRAUNHOFER (Germany) Results from SECUR-ED Project
16:10 A. M. Birk - Queen's University (Canada) Intentionally Staged BLEVE as a Threat to CI
16:30 J.P. Monet – French Fire Brig. (France) A robotic solution for CBRN Defence dedicated to CI
16:50 K. Harald Drager – TIEMS (Norway) How to set up an Italian TIEMS Chapter
17:10 End of the Workshop

For security reasons registration is requested before the Workshop at:
http://editors.enea.it/it/enea_informa/events/infrcritiche4ott12/international-workshop-on-emergency-for-management-for-critical-infrastructures-cries