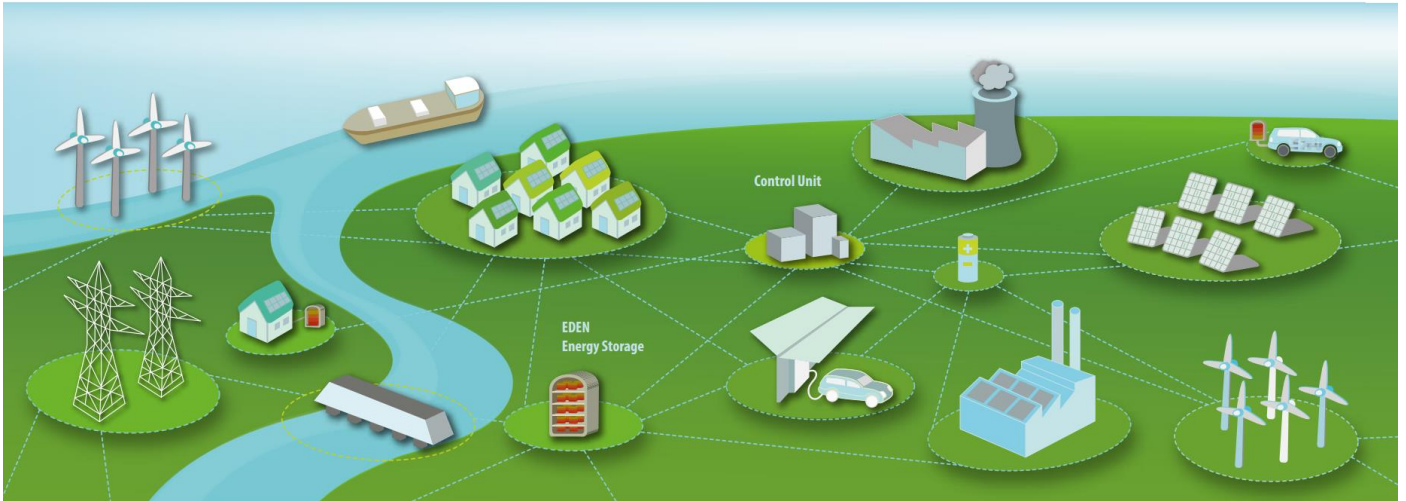


Hydrogen Storage: A key element for Future Energy Systems



Final Programme

24th September 2015

9.30

SIDE EVENT: Visit to FBK labs (MNF, Hy3S and Cluster LAB)

11.30

Arrivals and Registrations

12.30 - Welcome buffet

14.00

EDEN project – results & future step

15.30 - Coffee break

16.00

Visit to EDEN DEMO

25th September 2015

09.00

Plenary talks:

- **"Importance of Hydrogen for Energy storage"**, Luigi Crema, FCH JU N.ERGHY Coordination Group, Vice-Chair for Energy to Hydrogen, FBK, Trento, Italy
- **"BOR4STORE: Development of Boron hydride based storage materials and integrated SOFC-MH-tank system"**, Marcello Baricco, NIS Centre of Excellence "Nanostructured Interfaces and Surfaces", Dipartimento di Chimica, Università di Torino, Italy
- **"Importance of hydrogen as an energy carrier for a low carbon and clean society"**, Angelo Moreno, President of H2IT, ENEA Rome, Italy

10.30 - Coffee break

10.45

Panel Session: "WHY HYDROGEN STORAGE?"

Moderator: Angelo Moreno (ENEA, H2IT)

Panelists: Massimo Bertoldi (SOLIDpower), Paolo Matteazzi (MBN), Marcello Baricco (Università di Torino), Walter Huber (H2 South Tyrol-IIT), Luigi Crema (FBK)

12.15

Event Conclusion

12.30 - Light lunch

14.00

SIDE EVENT: Visit to H2 SOUTH TYROL – Bolzano

Visit to SOLIDpower – Mezzolombardo (TN)

19.00

Return to Trento for EUROPEAN RESEARCHERS' NIGHT 2015