REGISTRATION & PRICING

2 Day Conference - Euros 350,00 (+ IVA 21%) Registration includes participation to the networking dinner, the papers of the conference,

lunches and coffee breaks.

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CONFERENCE PROGRAMME



9.00 - 13.00 - 1st Session The Energy Industry and Its Strategies to Contribute to the 20-20-20 Targets

9.00 - 10.45

Welcome address

- 1. Setting the scene
- Pasquale De Vita, Chairman Confindustria Energia; Edgardo Curcio, Chairman of Intern. Ass. for Energy Economics
- 2. Energy and Sustainability: the Role of Technology in Solving the Dilemma
 Salvatore Meli. eni
- 3. Renewable, a driver for sustainable development Felice Egidi, Enel Green Power
- 4. Natural Gas A reliable partner to a decarbonised world

Trivikram Arun, Shell International Exploration and Production

 Energy, CO2 emissions and climate change policies: how 20-20-20 fits into the global perspective John Corben, Schlumberger

10.45 - 11.00 - Coffee break

- 1. The development of wind power in Europe Simone Togni, ANEV
- 2. Solar Energy Market Deployment in the South Mediterranean
 Roberto Vigotti. PWC /RES4Med
- 3. Perspective of the Geothermal Energy Franco Barberi, Ministry for Economic Development
- 4. Research and applications on biofuels
 Jim Rekoske, Honeywell UOP
- 5. The role of energy storage in the future electric power networks: Research perspectives and industry strategies

Carlo Parmeggiani FIAMM Sonick SA; Vincenzo Antonucci, Istituto CNR-ITAE

Round Table

Laura La Posta, Ilsole24ore

13.00 - 14.30 - Lunch break

14.30 - 18.00 - 2nd Session
The Potential for Wind and Sea Energy
Session Chairman: Gaetano Gaudiosi, OWEMES

14.30 - 16.00

- 1. Harnessing the power of nature

 Mario Dionisio, European Commission
- 2. Research on Renewable energies European funding possibilities and cooperation possibilities with Bavaria/Germany

Andrea Reiter, Thomas Ammerl, Cornelia Rippl, Andreas Blume, Bavarian Research Alliance

- Offshore Wind Energy in the Adriatic Sea Sergio Montelpare, R. Ricci, P. Garofalo, A. Stermasi, Dipartimento di Energetica Univ. Politecnica Marche
- 4. The Orecca Project Laura Serri, RSE
- Assessment of wave and tidal potential in the Mediterranean Sea Gianmaria Sannino, Luca Liberti, Adriana Carillo, Andrea Bargagli, Emanuela Caiaffa, ENEA
- Offshore Wind in deep waters. Potential and prospects in the Mediterranean Region. The Tricase Case History Anna Fraccalvieri, Sky Saver Srl

16.00 - 16.15 - Coffee break

- 1. Hywind A proven floating offshore wind technology Lena Rudstrøm, Statoil
- 2. BluStream® Tidal Turbines of the second generation Stefano Rossati, Le Gaz Integral
- 3. How to utilize the competences of an offshore contractor to harness sea energies?

 Claude Valenchon, Saipem
- 4. Small size wind turbines for remote locations
 Francesco Matteucci. Tozzi Nord
- 5. Energy storage for offshore wind power Jacques Ruer, Saipem
- Renewables and Natural gas Solutions for mitigating intermittency
 Joachim Wilhelm, Rosetti Marino

18.00 - 20.00 - Guided visit to the beautiful mosaics of

21.00 - Networking Reception

Ravenna



09.00 - 13.00 - 3rd session

Solar Energy - Photovoltaic and Recent developments in CSP

Session Chairman: Roberto Vigotti, Assosolare

9.00 - 10.45

- 1. New technology for manufacturing solar panels 3SUN
- 2. Printable, flexible, organic: eni's approach to innovative PV

Francesca Ferrazza, eni
3. Large scale PV in Italy: technical, financial and contractual challenges

Barbara Orlandi MWH Global

Potential of CSP advanced technologies in power generation
 Ennio Macchi. Politecnico di Milano

Solar fuel generation & processing with CSP
 Martin Roeb. DLR - Deutsches Zentrum für Luft- und

10.45 - 11.00 - **Coffee break**

Raumfahrt e.V.

 New Solar Hybrid Solution for O&G Production in a remote area of the Sahara Desert Valerio Brocco, Maurizio Veneziani, Emanuele Negri, eni e&p div., Marco Ferrari, Tecnomare

2. El Borma ISCC Power Plant
Tarek Sedki, Mustapha Loukil, SITEP (Tunisia)

3. Kuramayat - Solar Thermal Power
Abdel Rahman Salah El Din - New & Renewable
Energy Authority (Egypt)

 Archimede Integrated Solar Combined Cycle: the first parabolic through system using molten salts as heat transfer fluid

Daniele Consoli, Sauro Pasini, Stefano Malloggi, Gianluca Gigliucci, Enel Ingegneria e Innovazione, A.T. Ricerca

5. Airlight Technology in Concentrated Solar Power Projects

Hans Peter Stoeckl, Airlight Energy

 Seawater desalination with solar energy -Technologies and Potential Deutsches Zentrum für Luft- und Raumfahrt e.V.

13.00 - 14.30 - Lunch break

14.30 - 18.00 - 4th Session

Constant Renewables: The Role of Geothermal Energy, Biofuels and Energy Efficiency

Session Chairman: Goffredo Galeazzi, Staffetta Petrolifera

14.30 - 16.00

1. Towards a National Geothermal Energy Strategy: action points

Antonio Martini, Director UNMIG Ministry for Economic Development

- Geothermal potential in the offshore Mediterranean area: a new challenge for research and innovation Bruno Della Vedova, UGI and Univ.Trieste
- 3. Advanced systems for power generation from geothermal low temperature resources
 Nicola Rossi, Enel Ingegneria e Innovazione SpA
- 4. Energy efficiency: solutions for the industrial sector Eugenio Ferro, MWH Global
- Organic Rankine Cycle Applications in Renewables and Energy Efficiency Projects
 Alessandro Foresti, Nicola Rossetti, Turboden

16.00 - 16.15 - **Coffee break**

 Organic Rankine Cycle Technology for Waste Heat Recovery in the O&G Industry
 Marco Ferrari, Giuseppe Gorla, Tecnomare, Valerio Brocco. Emanuele Neari. Paolo Prada, eni e&p.

- 2. Current Status of Carbon Capture Technologies
 Gianluca Di Federico, ALSTOM Carbon Capture GmbH
- 3. Carbon Management through CCS and EOR initiatives Cristiana La Marca, Enel S.p.A, Bruno Boiardi, eni S.p.A
- 4. Biofuels from biomass waste and from dedicated crops

C. Perego, eni

 The "biorefinery" concept: a way to treat organic wastes to produce energy and value-added products Andrea Contin, University Ravenna

18.00 - Conclusions and farewell