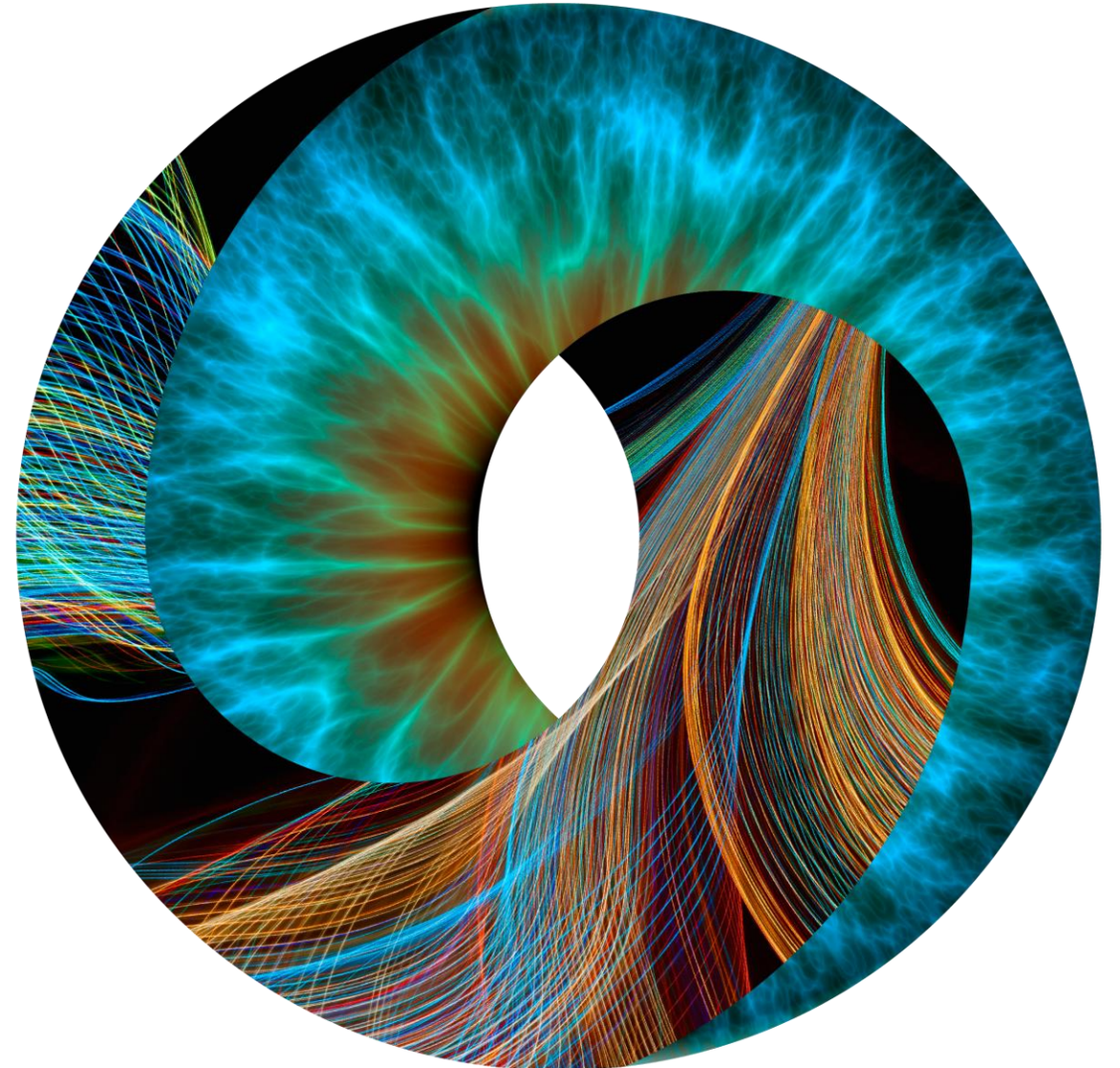


Program of initiatives

4-6 March 2026

You will find us
at **stand 400** in **Hall A7**,
in the **EFFI-Energy Efficiency**
Expo exhibition area



CERTIFIED
UNI CEI 11352



Sessions & workshop | Calendar

Wednesday, March 4

11.00- 11.45

Deloitte's ESCo Approach: ETS2 & CBAM

Angelo Limiti, Manager Deloitte Climate&Sustainability

Review of existing documentation on energy consumption and emissions, management of regulatory obligations, and potential implementation of solutions with Sidora for the use of fuels in transport/heating (ETS 2) and for the purchase and import of goods/electricity within the EU (CBAM)

15.30- 16.00

Deloitte's ESCo Approach: from Transizione 5.0 to Nuovo Iperammortamento

Enrico Spampanato, Senior Consultant Deloitte Climate & Sustainability

Deloitte presents the project covering the Transizione 5.0 framework, the Nuovo Iperammortamento scheme, and the achievement of ISO 50001 certification

Thursday, March 5

15.00- 16.30

Energy Transition as a Competitive Lever for Italian Industry

15:00 -15:05 Opening remarks

Paolo D'Aprile, CEO DCS

15:05-15:20 Presentation of Deloitte ESCo

Piercarlo Smith, Director DCS

15:20-16:20 Round Table:

- Duccio Maria Tenti, Head of Strategy and Partnerships, **United Nations Development Program Rome Centre**
- Massimo Panzeri, Energy Manager Gruppo Sapio
- Filippo Stefanelli, CEO Lexham Power
- Alessandro Arcuri, Partner Studio Tributario e Societario Deloitte

16:20-16:30 Q&A

Piercarlo Smith, Director DCS

Friday, March 6

11.00- 11.45

Deloitte's ESCo Approach: Nuovo Iperammortamento, Certificati Bianchi, SBTi & GHG

Giovanni Panizzoli, Senior Manager Deloitte Climate & Sustainability

Presentation of a project focused on energy audits and the identification of strategic improvement measures. Transizione 5.0, Certificati Bianchi. GHG emissions calculation and SBTi targets

15.00- 16.00

Deloitte's ESCo Approach: CER - Renewable Energy Communities

Francesco Moccia, Senior Consultant - Deloitte Climate & Sustainability

Presentation of a project focused on feasibility analysis for the development of photovoltaic plants and economic assessment for the implementation of a Renewable Energy Community (CER) to reduce electricity bill costs