



---

**FEEM**

**Research for a sustainable future**

**2018**

---

# FEEM mission



As a non profit, policy-oriented, international **research center** and **think-tank** on **sustainable development**, FEEM contributes to the **quality of decision-making** in **public** and **private spheres** through analytical studies, policy advice, scientific dissemination and high-level education.

Thanks to its **dissemination activities** and **international network**, FEEM integrates its high-quality, innovative and interdisciplinary research with that of the best academic institutions and think tanks around the world.

# Research for a sustainable future

Fondazione Eni Enrico Mattei (FEEM) was founded in 1989. FEEM is entitled to Enrico Mattei, the founder of Eni and a leader in the national industrial system and international relations of the post-war period. Mattei's most valuable heritage for FEEM is the ability to imagine the future and to meet today and tomorrow's challenges.



**Environment**, **Energy** and **Economy** – the 3 Es of the logo – and the **deep interconnections** among these three fundamental spheres of sustainable development, represent the **identity of FEEM** and are at the **core of its research activities**.

The activities of the Fondazione are carried out at the headquarters in Milan, at the offices in Venice - which were opened in 1996 - and at the offices in the Basilicata Region that were opened in 2007, as part of an institutional agreement related to Eni's activities in the area.

# Research for a sustainable future

---

FEEM research activities are conducted by **3 Research Programs**:

- **CSI** – Climate and Sustainable Innovation
- **ESP** – Energy Scenarios and Policy
- **SAS** – Society and Sustainability

Besides the three programs, FEEM has a **Local Development** area focused on research and activities for local stakeholders.

FEEM has also **cross-cutting themes** related to the 3 Research Programs:

- 2030 Agenda
- Climate Change & Migration
- Pathways to Sustainability in Africa

# Research for a sustainable future

FEEM research activities refer to three main **hot topics** related to the sustainable development:

**Environment & Climate Change** on the assessment of the economic and social impacts of climate change for mitigation and adaptation policies

**Energy Challenges** on the transition toward decarbonization and digitalization

**Economy & Society**, on the contribution of the private sector to sustainable development, smart and resilient cities, Agenda 2030 implementation

These 3 topics of global relevance are also at the core of FEEM research activities at the **local level**.

FEEM carries out **outreach activities** through partnerships & networks, support to policy, training & education, and dissemination & engagement.

As a think tank FEEM shares its results with the academic international community, institutions and policy makers, and it disseminates evidence-based knowledge to a large, non specialized audience to shape the public debate at the national and local levels.



# Focus on SDSN Italia



The **2030 Agenda for Sustainable Development** was presented in 2015 in New York by the former Secretary General of the United Nations Ban Ki-moon, and adopted in an extraordinary UN summit with the participation of over 150 heads of states and governments. The Agenda defines the rights and responsibilities of all the Countries considered as key actors and recipients of the opportunities offered by sustainable development.

The **UN Sustainable Development Solutions Network (UN SDSN)** was founded in 2012 with the aim to mobilize the academic and scientific worlds to promote sustainable development, working in close cooperation with the UN Agencies, international financial institutions, the private sector and the civil society.

Following the launch of the 2030 Agenda, in 2016 FEEM became the **hosting institution of SDSN Italia**, the Italian hub of the United Nations Sustainable Solutions Network (UN SDSN).

SDSN Italia is connected to SDSN Mediterranean hosted by University of Siena.