

TransAtlantic Eco Commerce Partnership (TECP)
Eco Commerce Exchange
(ECE)



Sustainable
Development



Climate Change



Energy



Water and
Sanitation



Biodiversity



Forests



Land



Chemicals and
Wastes

Trade, Investment, Environment, Culture

TransAtlantic Eco Commerce Partnership (TECP)

TransAtlantic Eco Commerce Partnership (TECP) promotes trade, investment, and cultural exchange between the US and EU. The TECP enables leaders in business, policy, and academia to meet and learn from one another.

Thanks to TECP's web-based portal, now much wider [business audience can actively participate in Eco Commerce](#). The TECP acts as an aggregator, addressing regional and industry challenges, revealing solutions and opportunities, and showcasing Eco Technology and Eco influencers.

Since 2006, US and EU based enterprises and organizations have innovated and collaborated through TECP with one another. The TECP is poised to satisfy the need for up-to-date strategic knowledge sharing demanded by business, who need to keep abreast of fast-changing business landscapes across regions and business sectors.

Technology companies can lease a virtual showroom for 12 months to showcase their Technology to highly targeted audience of business leaders and investors.

The visitors can now easily access the knowledge of a dynamic network, before only available to a select few. Visitors can join a regional showcase - to learn "Who is Who" in economic, political, environmental, and social landscapes. The marketplace aligns perfectly with the all size corporations, government agencies, nonprofits, and NGOs.

Eco Commerce Exchange (ECE) is now interviewing expert speakers to share their expertise in [Eco Technology](#), [Finance](#), [Commerce](#), [Climate Resilience](#), [ECONomic Development](#), and [TransAtlantic Trade & Investment](#) with the fast growing ECE audience.

Key target industries include:

Energy Generation

- including renewable energy.

Energy Storage

-including batteries and fuel cells.

Energy Infrastructure

- including power systems, transmission technologies and transformers.

Energy Efficiency

- including various solutions that use less energy than conventional solutions.

Transport

- including vehicles design and technology, fuels and logistics.

Water and Wastewater

- including filtration, purification, water conservation, wastewater treatment, monitoring.

Air and Environment

-remediation, emission control, trading and offsets

Materials

- nanotech, biotech and chemical materials.

Agriculture

- land management, natural pesticides, natural fertilizers, irrigation.

Recycling and Waste

- various recycling services and waste treatment services.

Building and Construction

- including various forms of energy efficient houses and buildings.

Food and Drink Manufacturing

- including energy management systems and use of by-products for renewable energy.

Other Manufacturing

-monitoring/control appliance and smart production industries.

For **speaker engagements**, regional [marketing](#) and [ECONomic Development & Research](#) partnerships, and [Sponsorships](#), please contact Ms. Tana Torrano, Tana@OSBO.org.