



North America



South America



Europe



Asia



Near East



Africa



South West Pacific



Small Islands



Sustainable Development



Climate Change



Energy



Water and Sanitation



Biodiversity



Forests



Land



Chemicals and Wastes

Trade, Investment, Environment, Culture

International Climate Resilience Partnership (ICRP)

ICRP is a partnership between key decision makers in private sector, government, community-based organizations, research institutions, think tanks, and intermediaries.

The ICRP is a collaborative education portal and a new approach to building capacity through Eco Innovation in the area of Climate Resilience.

The ICRP marketplace drives adoption and implementation of new technology-Best Adaptation Solutions (BAS) to Climate Risk, providing critical tools and information local leaders need to better mitigate and manage risk, build resilience, transform business and stressed infrastructure.

The ICRP education programs create a skilled local workforce across multiple sectors and disciplines. The newly educated workforce should be capable of establishing new project governance and leadership models, building integrated assessment and analytics platforms, sourcing BAS, and scoping and financing projects.

Technology Marketplace

ICRP web-based portal showcases new innovations and BAS from around the world and educates audiences how the use of technology can make business and communities more resilient and efficient.

Collaborative Learning

The ICRP's online marketplace brings private and public sector participants together to share challenges and best practice and success stories, and to learn about the applications of proven technologies and innovative systems that help improve resilience, and create shared value to all participants.

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 and, waste water treatment.

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.

ICRP is now interviewing expert speakers and technology companies to share their expertise, with the ICRP audience.

For **speaker engagements**, please contact Ms. Tana Torrano: <u>Tana@OSBO.org</u>.

Sponsorships