Engage
Centers of Excellence (CoE), Training Institutions (TI), Private Sector in India and partner countries

Explore
Climate Smart Agriculture, Disaster Risk Reduction, Renewable Energy and beyond

Expand
Operations of TriDeP in other sectors of mutual interest to India and the partner countries

Establish
Triangular cooperation to support exchange of knowledge and expertise between India, U.S. and partner countries

The Asia Foundation is a non-profit, international development organization committed to improving lives across a dynamic and developing Asia. Informed by six decades of experience and deep local expertise, our work across the region addresses five overarching goals—strengthen governance, empower women, expand economic opportunity, increase environmental resilience, and promote international cooperation.

For more information, please contact:

Mr. Atul Kaushik
Chief of Party, India-U.S. Triangular Development Partnership

The Asia Foundation
114, Jor Bagh (First Floor)
New Delhi, India 110003

Tel: +91-11-47363100
Email: atul.kaushik@asiafoundation.org
India is among the top five installers of green capacity in the world with steadily increasing renewable energy targets and investments. Building on this, TriDeP will identify partnerships to support transition to renewable energy leading to low carbon pathways in partner countries.

The United States (U.S.) and India share a common vision for a free and open Indo-Pacific region. The India-U.S. Triangular Development Partnership (TriDeP) is aimed at enhancing India’s development cooperation footprint in the Indo-Pacific and achieving shared goals for the development of the region.

Under this activity, India’s role as a development leader and preferred partner in the Indo-Pacific region will be further leveraged in collaboration with the U.S.

TriDeP will focus on three priority areas where India demonstrates policy leadership, practical experience, and sustainable results.

In countries across the region, TriDeP will establish demand-driven partnerships, including through triangular cooperation, using the 4E approach (engage, explore, expand, and establish).

About the program

Environmentally, socially, and economically sustainable agri-technologies will improve farm productivity and efficient use of resources, while reducing greenhouse gas emissions. TriDeP will promote partnerships to promote climate resilient food production in the partner countries.

Climate Smart Agriculture

Countries in the Indo-Pacific are prone to disasters and share a common vision for strengthening disaster management and risk reduction. India has experience managing and mitigating a variety of scenarios. Leveraging this, TriDeP will bridge the science, technology, capacities, and management of disasters for stronger preparedness, adaptation, and resilience against disasters.

Disaster-Risk Reduction

Renewable Energy

India is among the top five installers of green capacity in the world with steadily increasing renewable energy targets and investments. Building on this, TriDeP will identify partnerships to support transition to renewable energy leading to low carbon pathways in partner countries.