

APPLIED RESEARCH, COMPETENT SOLUTIONS AND BEST PRACTICE IN CLIMATE POLICY AND CARBON MARKETS

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Researchers from the International Climate Dialogue will present their latest research findings on climate finance, international climate negotiations, NDC implementation, and carbon markets.

The International Climate Dialogue (ICD) is a non-profit association that has the objective to promote education related to climate change. This objective is achieved through:

- Organisation of public information sessions on climate change impacts and actions for scientists and non-scientists;
- Publications on climate change impacts and actions;
- Educational outreach activities, including seminars, conferences and lectures;
- Promotion of information exchange between a network of scientists, policy makers and the private sector by organising seminars, conferences, lectures and discussing and disseminating latest findings;
- Introduce new scientific findings and discussion points relevant to furthering political discourse on climate change while maintaining an impartial stance;
- Initiation of pilot action for the mitigation of greenhouse gas emissions or for adaptation to climate change.

One of the ongoing projects is the "Development of Article 6 and the possibility of Taiwan's participation in the mechanism". An overview of the project is detailed below:

The aim of the project is to support the Environmental Protection Agency (EPA) and the Industrial Technology Research Institute (ITRI) on the development of Article 6 in Taiwan and foster Taiwan's participation in international carbon markets.

The project will outline how Taiwan may engage in international market-based cooperation, based on an assessment of its key climate policy instruments and climate policy targets, including the 2050 net-zero target. As a case study, the project will look more closely into the role of the semiconductor industry in carbon markets.



The focus of our exhibit is on accelerating climate actions and just transition, aligning export finance with Paris Agreement (PA) and harnessing synergies between carbon markets and climate finance for achieving ambitious NDCs, and Nordic dialogues. Findings in mitigation policy instruments compatible with a 1.5°C emissions pathway, implication on NDC implementation and international climate negotiations are important for a just transition.



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