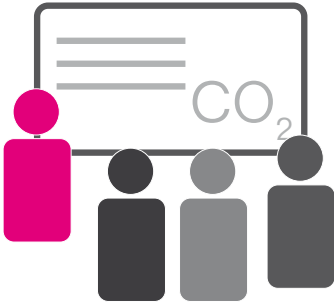


Capacity Building



"If we invest even part of the substantial new economic stimulus packages in the green economy, we can turn today's crisis into tomorrow's sustainable growth."



UN Secretary General
2007-2016
Ban Ki Moon

ETS & MRV

Emissions trading is the primary instrument for climate policy in ever more countries around the globe. CO₂ emissions are given a price and, consequently, an economic value.

On behalf of the German Federal Ministry of the Environment, the GIZ (Deutsche Gesellschaft für Internationale Zusammenarbeit) or the World Bank, for example, FutureCamp supports countries on their way to introduce emissions trading systems. While spreading effective climate policy instruments globally is in the interest of our climate, it is also of utmost importance for European companies and their interest to avoid competitive disadvantages.

We thus contribute to the global expansion of capacity on emissions trading through various training formats.

Highlights from our work

- Turkey: Guidebook for ETS implementation, Workshops on sector-specific MRV
- China: ETS workshop for representatives of provinces and NDRC, verifiers and operators
- Mexico: Workshops on verification and accreditation
- Thailand: Intensive training on ETS basics, workshop on carbon trading
- Ukraine: Verification and accreditation guidelines & templates, pilot programme, trainings

Our expertise

Since 2003 FutureCamp provides strategic and operational consulting on design and implementation of EU emissions trading in Germany. As a market leader in the support of EU ETS covered operators of installations FutureCamp has gathered in-depth expertise and experience in all regulatory aspects and relevant operative matters.

We are also actively involved in delivering policy advice for different clients from governmental institutions to large industrial companies as well as business associations.

This extensive consultancy work is based on the everyday experience in knowledge transfer within the EU ETS.

From the very beginning of emissions trading in Germany, FutureCamp's experts acted as speakers and trainers, including the design, organization and execution of all-day and half-day information events, trainings and workshops as well as the preparation of interactive training material.

The FutureCamp Academy permanently provides series of seminars for practitioners in the EU ETS. The great value of these seminars lies in the combination of two FutureCamp core competencies: the vast experience and profound expert knowledge of our team, as well as our methodological know-how in knowledge transfer.



ETS trainings and technical workshops in Republic of Korea



Intensive MRV training workshops in Kazakhstan

Our services in international ETS capacity building

- Design of Monitoring, Reporting and Verification standards and procedures
- Development of evaluation and allocation principles and procedures
- Introduction on trading aspects and strategies
- Workshops and trainings for regulators, verifiers and operators
 - Conceptual work/ preparation
 - Development of training materials, e. g. for interactive trainings on MRV in the EU ETS, simulation of verification tasks etc.
 - Execution and moderation of webinars and on-site event
- Conferences and seminars
- Hospitation programmes and roadshows

Selected references

- Capacity building for the introduction of MRV and emissions trading systems in other states on behalf of the German Ministry of the Environment, GIZ and World Bank, e.g. in Chile, China, Kazakhstan, Mexico, South Korea, Taiwan, Thailand, Turkey, Ukraine and Vietnam
- Development of benchmarks for the ETS in Shanghai on behalf of the Asian Development Bank
- Development of a roadmap for a Turkish Emissions Trading Scheme on behalf of the World Bank
- Elaboration of basic conditions/ criteria required for linking trading systems from an MRV perspective in the form of a Best Practice Guidebook for the German Federal Environment Agency / German Emissions Trading Authority
- Organisation of an international MRV conference with participants from Australia, China, Kazakhstan, Mexico, South Korea, USA and various other European States on behalf of the Federal Environment Agency

