

Regional climate cooperation

Overview of ECRAN Environment and Climate Regional Accession Network

Imre Csikós

Imre.csikos@ecranetwork.org



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

ECRAN

The main ECRAN beneficiaries include Ministries of Environment (and other relevant line Ministries) of

- Albania (Candidate)
- Bosnia and Herzegovina (Potential candidate)
- Croatia (Member)
- the former Yugoslav Republic of Macedonia (Candidate)
- Kosovo* (Potential candidate)
- Montenegro (Candidate)
- Serbia (Candidate)
- Turkey (Candidate)

* This designation is without prejudice to positions on status, and is in line with UNSCR 1244 and the ICJ opinion on the Kosovo declaration of independence



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Regional climate activities since 2010

- Ambition to increase engagement of candidate countries and potential candidates to converge with the EU Climate acquis and with the EU Climate policies
- Shift from information sharing towards more practical, targeted work
- Targeted INDCs work, MMR National systems and inventory work, EU ETS training and adaptation
- Increased engagement of EU public sector expertise from Member States, also from Croatia



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Climate activities period 2010 – 2016

Key issues:

- Need to ensure that capacity is built truly **at** the beneficiary institutions
- Build skills and support building implementation structures at beneficiaries
- Increased involvement from other sectors with direct relevance for climate work (eg Energy, transport, buildings, etc.)

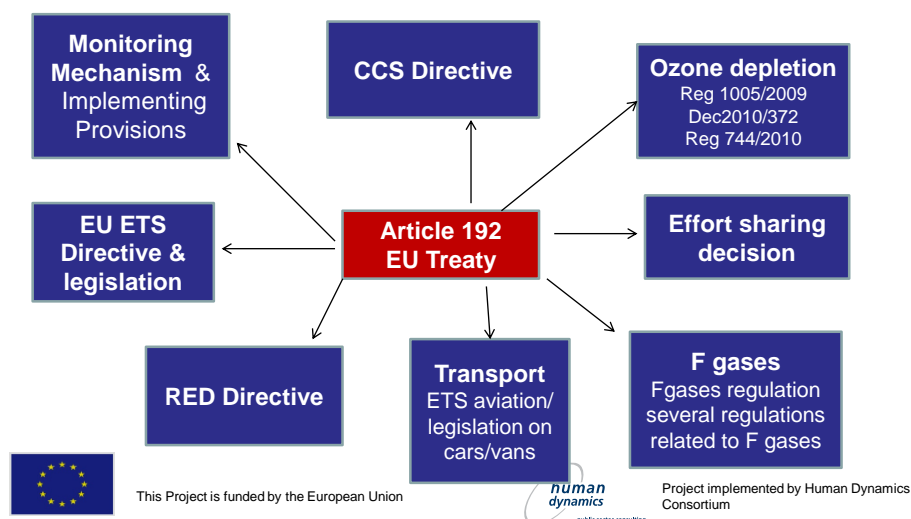


This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Focus on Climate Change Law



Focus on EU Climate policies

80% domestic reduction in 2050 is feasible

- with currently available technologies,
- with behavioural change only induced through prices
- If all economic sectors contribute to a varying degree & pace.

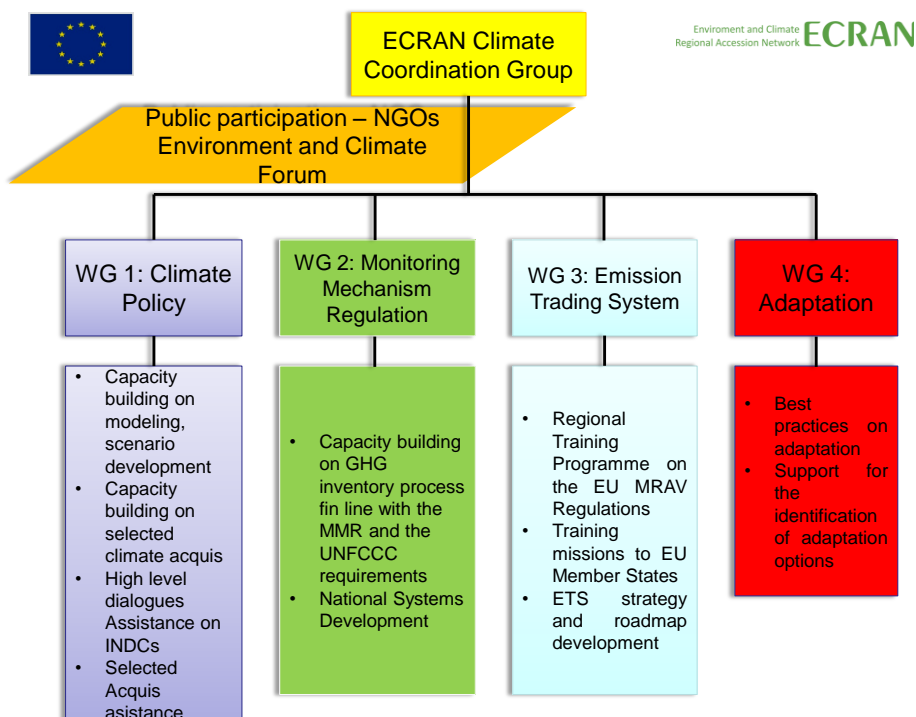
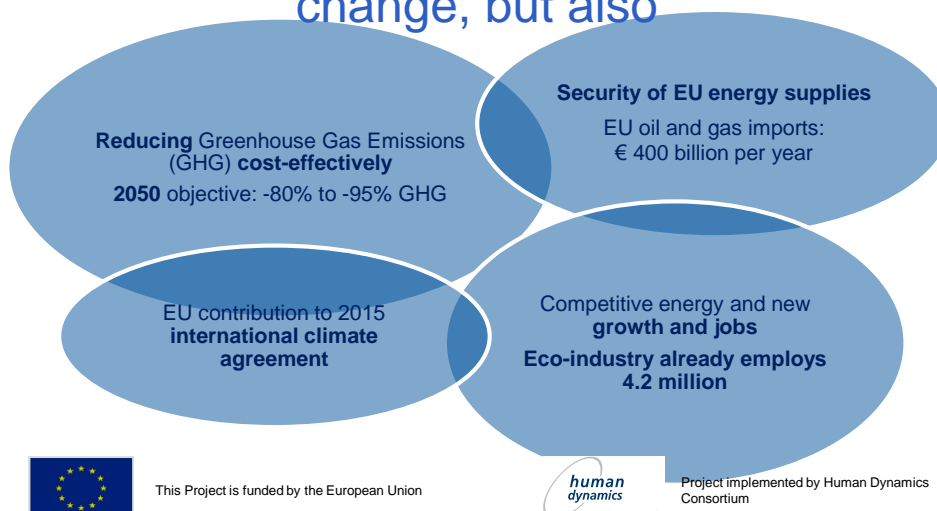
Efficient pathway:

- > 20% in 2020
- 40% in 2030
- 60% in 2040



Why does this make sense?

Not only to fight dangerous climate change, but also



Regional Climate work event



ECRAN focus 2016 and beyond

Key issues 2016: Strengthening the network further by:

- Implementation of NDCs
- Electricity production highly reliant on coal: Work towards paradigm shift
- Practical work on building national systems that allow acquis related climate work on recurring and stable basis
- Work on Adaptation Planning
- Work on ETS roadmapping
- Prepare for next cycle of ECRAN



This Project is funded by the European Union

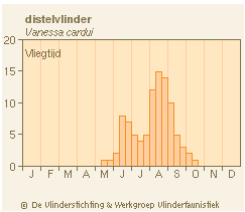


Project implemented by Human Dynamics Consortium

ECRAN

Painted lady

- Picture taken this morning on 5 December in Paris, resting and warming on a wall outside our hotel
- Not supposed to be there, but in south of France, Spain, Morocco



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Thank you for your attention

