

CO₂

Key needs required for JI CDM and ET Dutch Lessons

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CO₂

Following Issue's I want to discuss


- Dutch Climate Policy
- JI and CDM approach
- Lessons learned in the field of Institutional Capacities.
- Conclusions

Dutch Climate Policy

- -6% CO₂ reductions
in period 1990 - 2008/2012
 - 40 Mton a year (-20% BAU)
 - 50% national instruments
 - 50% flexible instruments
(JI/CDM en IET)
- Target 100 Mton CO₂ 2008-2012


Dutch JI/CDM Programme 2002

- Budget 360 mln dollar for JI
Min of Economic Affairs
- Budget 650 mln dollar for CDM
Min of Environment
- In accordance with EU/OECD/Kyoto
rules



We follow five roads

- JI Buy ERU's by ERUPT (ERU-Procurement Tender)
- CDM Buy CER's by CERUPT
- Buy ERU's and CER's by PCF
- Contract with WB/EBRD/IFC and other commercial Banks..
- EU proposal for Emission Trading between companies



CDM/JI Program Public Procurement of CO2

- Buy a product : CO2 reductions
 - By Dutch Government
 - European Public Procurement rules
- Result:
- Almost every company in the world can offer us ERU's and CER's

Policy needs for JI/CDM

- Sign and Implement Kyoto
- Clear who is responsible Minister (Focal point/ National Designated Authority)
- Develop JI or ET /CDM policy
Price policy/project categories
- Sign Letter of Approval
- Enforce article 5 7 and 8 (JI first track and ET!!)

The Dutch Ministries arranging Preconditions for JI and CDM

- MOUs with host countries (Romania/Bulgaria/Slovakia/Croatia/ Panama/ Costa Rica/ Bolivia/China e.a.)
- Guidelines for baseline / validation

Senter

Implementing agency for ERUPT
/CERUPT

Lesson's ERUPT for Host Countries

- We got more then 150 offers for JI and CDM projects but
- JI/CDM low priority in Host counties
- Capacity shortage (People/Money)
- Changes of Government's
- Start with JI or wait for ET ??
- Investment climate poor so lack of good project's (finance/electricity contracts!)

Lesson's 2

- Capacity building has results
- A lot of projects from Romania and Bulgaria
- Now priority on Inventories and Reporting (for JI first track and ET)
- Must be EC and Host country priority

Experience with EU trading directive

- Even in the Netherlands lack of good data
- Marco versus Micro numbers
- Benchmark approach(energy efficiency versus CO2 efficiency)
- Benchmark needs a lot of numbers and sensitive information
- Kiss versus Fair

Conclusions

- Institutional Capacity is a Must
- Practical Capacity building needed and has positive effects
- Keep System as Simple as possible
- Simple will be a bid Unfair (for Environment/and Companies)
- Complex will not work
- Find a balance /Learning by doing

Results ERUPT 1 & 2

8 projects 8.5 Mln Ton CO₂

- Romania - district heating
- Romania - hydro power (2x)
- Romania - energy efficiency
- Hungary - large biomass boiler
- Czech Republic - small biomass boilers
- Slovak Republic - landfill gas recovery
- Poland - wind

More info about Dutch JI and CDM and ET policy

www.ez.nl

and

www.carboncredits.nl

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