



Boosting Carbon Vintages

What a project developer can do,
and what he can wish for...

Oliver Percl

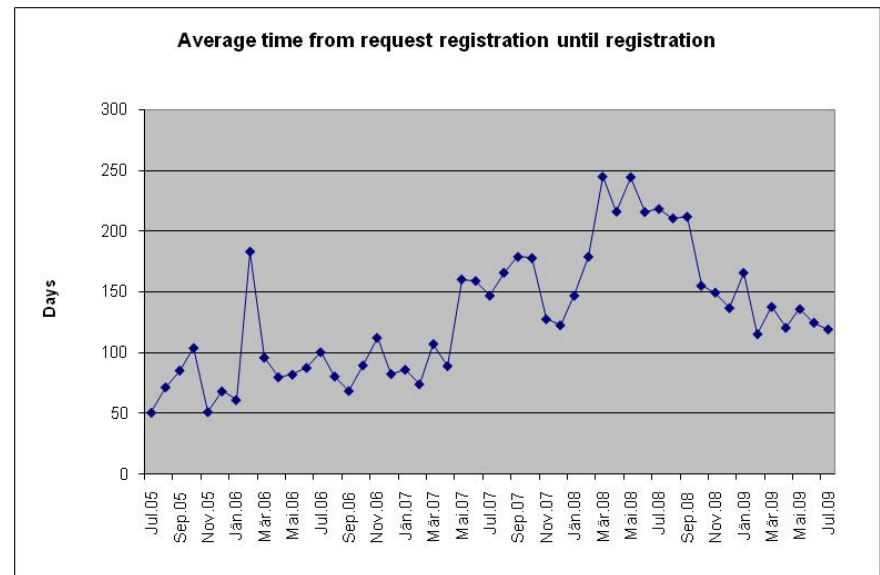
www.energy-changes.com

Austrian JI/CDM Workshop 2010

Situation

- 3 years to go
- Less projects
- Projects taking longer until they deliver

- Still demand for pre-2012 credits



Source: UNEP/Risoe

Existing projects

Time (until registration)

Quality of PDD (and supporting documents):

Time for validation

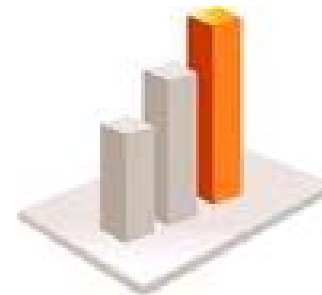
Avoid review



Quantity

Quality of PDD:

Example: grid emission factor



New projects

Fast projects (development but more: implementation)

Projects with substantial volumes

Cook stoves

CFL – also large scale

Verification

Optimization of Monitoring

-> mitigation of risk of losing credits

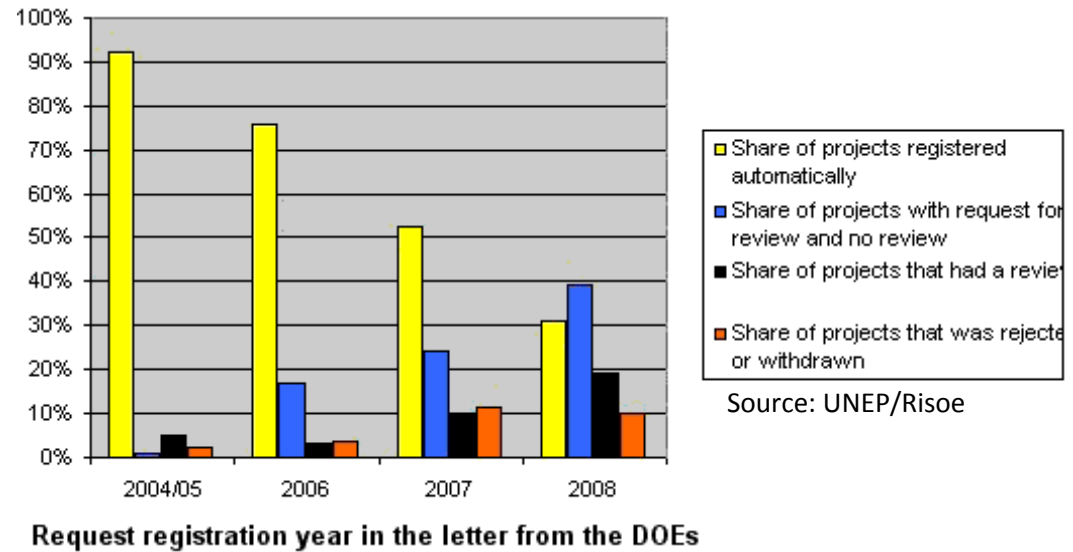
Active role of buyers

Dreams and wishes

Speeding up the process

New project categories

New gases – CFCs?



Energy Changes

Large scale CFL replacement in Ecuador

Developing methodologies for CFC destruction

PoA Solar Water Heating in East Africa

Developing methodology for steel slag recycling

Efficient gas turbine project in Iran

www.energy-changes.com