



:FutureCamp



Blue Registry
Presentation of chosen VER projects

Netinforum 2007 of TÜV SÜD

Mrs Magda Kmiecik and Mrs Sengül Cetiner
FutureCamp GmbH

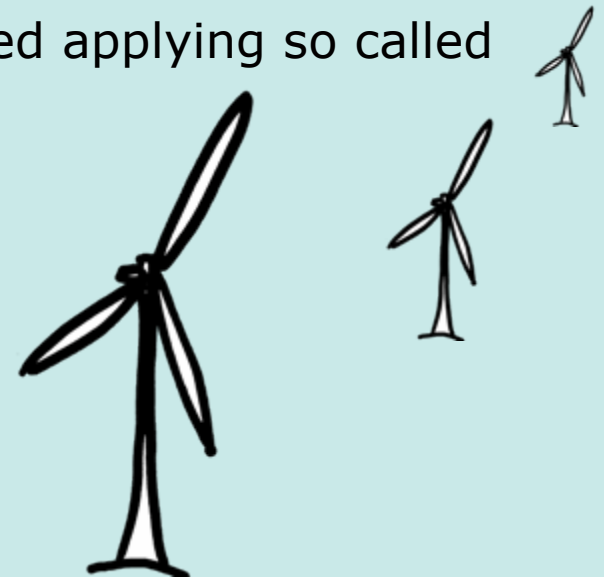
Munich, July 6th, 2007

30 MW Sebenoba wind park project in Turkey

- == Turkey – has not ratified Kyoto Protocol therefore is not eligible for CDM
→ implementation of VER possible
- == Example of a large-scale VER project:

- Location: southern coast of Turkey
- Generated electricity is feed in to the national grid
- Conventionally produced electricity is substituted
- 15 wind turbines of 2.0 MW
- Expected energy generation: 91 GWh/a
- Emission reductions 60,000 t CO₂/a calculated applying so called combined margin (CM)
- Applied methodology: ACM0002
- Crediting period: 7 years

- == Validation in November 2006 (TÜV SÜD)
- == TÜV SÜD Standard: GHG 027
- == Commissioning in September 2007



10.8 MW Karakurt VER wind park project

= First small-scale VER project in Turkey

- Location: eastern Turkey
- Generated electricity is feed in to the national grid
- Conventionally produced electricity is substituted
- 6 wind turbines of 1.8 MW
- Expected energy generation: 36 GWh/a
- Emission reductions 24,000 t CO₂/a calculated applying so called combined margin (CM)
- Applied methodology: AMS-I.D.
- Crediting period: 7 years

= Validation in November 2006 (TÜV SÜD)

= TÜV SÜD Standard: GHG 027

= Commissioning in April 2007



Picture: FutureCamp

Energy efficiency and biomass project in South Tyrol

= Program CasaClima / KlimaHaus

- Bundling of various individual measures
- Reducing energy consumption in buildings
- Fuel switch to biomass
- Emission reductions approx. 14,500 t CO₂e/a
- Project owner: Province of South Tyrol / Klimahausagentur

= VER project, coming to Blue Registry

= Important instrument for:

- Political marketing
- Further promotion in Italy
- Co-financing of the new founded agency



“Climate Neutral” brick of Schlagmann

= Three-stage approach:

- High energy efficiency of the production process and emission reduction
- Compensation of the unavoidable emissions
- Resources conservation at the end user

= Purchase of emission reductions credits from the „Klimahaus South Tyrol“ project

= “Climate Neutral” special brick

The advertisement features a large circular logo with a green and orange gradient, containing the text "CO₂ neutral produziert". Below this, a stack of red bricks is shown, with a callout indicating "Wanddicke: 42,5cm!". A smaller version of the CO₂ logo is placed on the front brick. The brand name "SCHLAGMANN POROTON" is visible in the top right corner of the brick image area. At the bottom, a dark orange banner displays "POROTON-T8®" and the tagline "Der Ziegel für's Passivhaus in einschaliger Massivbauweise."

**SCHLAGMANN
POROTON**

Wanddicke: 42,5cm!

POROTON-T8®
Der Ziegel für's Passivhaus
in einschaliger Massivbauweise.



Contact

Magda Kmiecik

Tel +49 (89) 68 008 -420

Fax +49 (89) 68 008 -333

Magda.Kmiecik@future-camp.de

Sengül Cetiner

Tel +49 (89) 68 008 -454

Fax +49 (89) 68 008 -333

Senguel.Cetiner@future-camp.de

FutureCamp GmbH

Chiemgaustr. 116

81549 Munich

Germany

www.future-camp.de