



## Content

- Introduction EnerQ
- The E-Certificate System
- Experiences with different support systems
- Recent developments
- International Market
- Future developments

enero <sup>2</sup>



## Introduction EnerQ

Who is EnerQ?

- EnerQ grants the MEP subsidy, a production subsidy for renewable energy
- Subsidy is based upon Guarantees of Origin (issued by CertiQ)
- A 100% daughter of TenneT, the Transmission System Operator (TSO) of the Netherlands
- Shares of TenneT are owned by the Ministery of Financial Affairs



## Introduction EnerQ

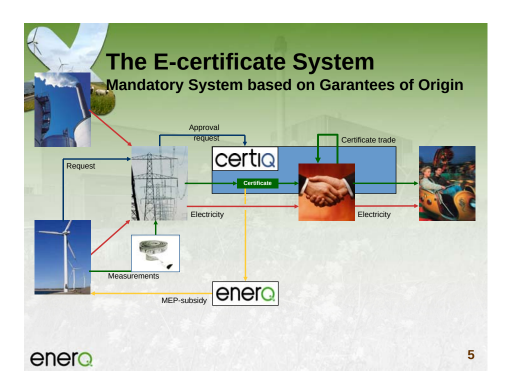
What is MEP subsidy?

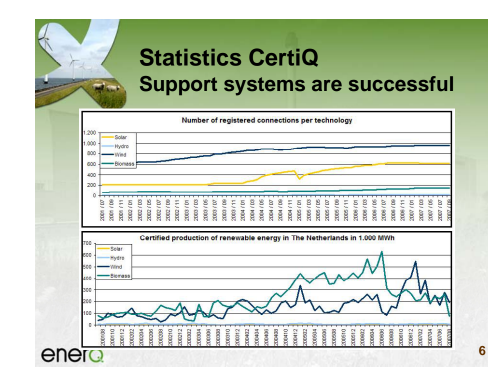
- MEP is an abbreviation for 'Environmental Quality of the Electricity production'
- Goal of the subsidy is to stimulate the production of renewable- and CHP-electricity
- The subsidy is a set tariff per produced kWh of electricity during the subsidy period (10 years for renewable electricity)
- MEP eliminates the uneconomic top of an installation

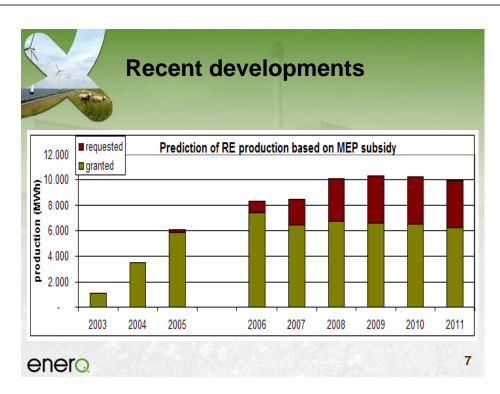
enero

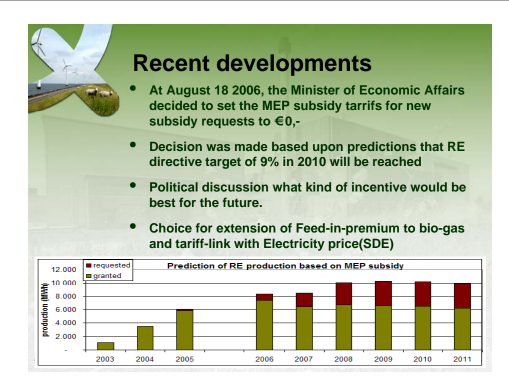
enero

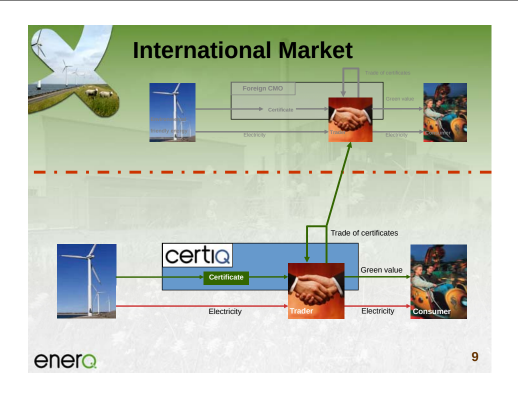
.

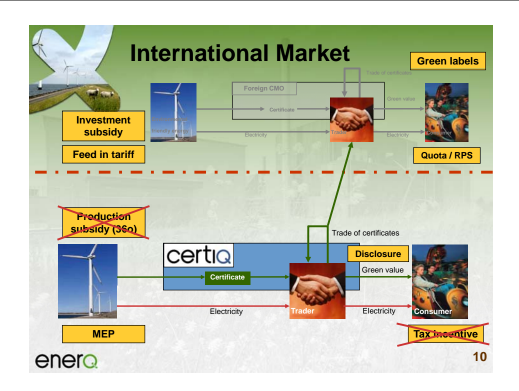


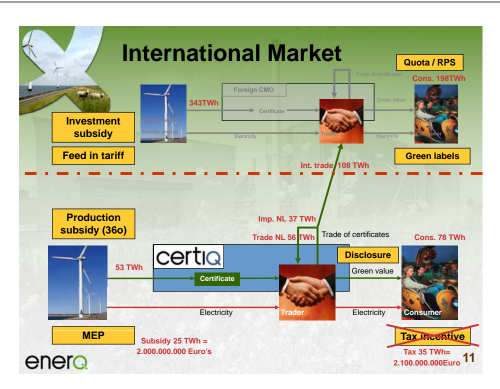


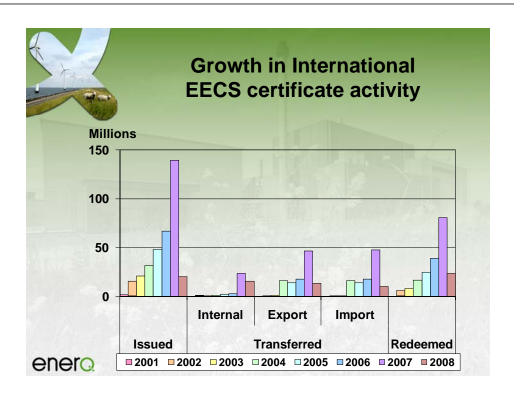




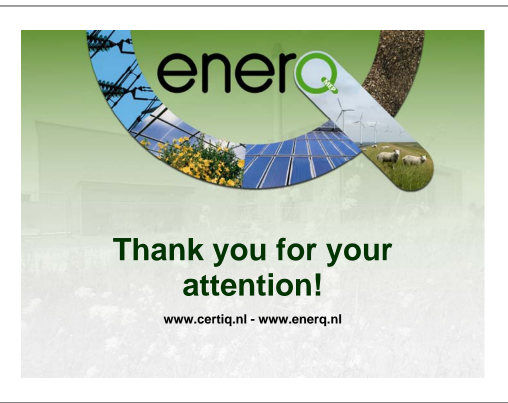












## Future developments

- EECS standardised GO is now implemented in 8 countries + 1 EEA, but according to the European directive 2001/77/EC, GO will be implemented in 27 (+2 EEA) countries
- Combined Heat and Power (CHP) is now implemented nationally, but following a European directive it will be internationally implemented in 2008
- Disclosure in The Netherlands is now implemented with statistical data, soon it will be implemented more secured via the Certificate System

enero 14