Energy Efficiency

Energy Efficiency - Advantage for Business, Industry and Environment

by
Marcus Kuerner
Senior Environmental Manager
adidas-Group
Energy Efficiency

Status: Permanent increasing energy costs

Fact: Energy short cuts
Gaps of 25 to 40 Mio KWh between public electric supply and industrial demand in Asia
Energy Efficiency

Driver: Ongoing economical and population growth

Population 1980 to 2030: Expect to nearly double
Energy consumption 1980 to 2030: Expect to more than double
(150 %)
Energy Efficiency

Evidence: Creation and usage of energy is the major contributor to critical environmental impacts
Energy Efficiency

Conclusion: Energy efficiency measurements

- Safe capital and staying competitive
- Safeguard production performance
- Protection from future price developments and taxes
- Safeguard natural habitats and resources for existing and future generations
Energy Efficiency

Important tool: Environmental Management Systems (EMS)

No production took place on Sunday!

Global Technology Center Scheinfeld

Environmental Statement 2007
Energy Efficiency

Important area: Facilities and Structures

Integrated efficiency approach for planning, construction, extension or renovation of sites
Energy Efficiency

Important area: Best available technologies and innovations
Energy Efficiency

Important area: Upgrade and improvement of existing production sites
- Huge costs saving potential
- Short return on investment

Measure: Replacement of pipe and reservoir isolation
Savings: 4,545 to steam/year
Cost savings: 86,140 €/year
Investment: 35,000 €

Return on investment: less than 5 months
Energy Efficiency

Thank you for your kind attention