



Economic Commission for Europe

Global Energy
Efficiency 21
Strategy

UNECE Region

- Energy Efficiency in Market Economies
- 1970s Energy Crisis
- Public Information & Institutions
- Policies, Regulations & Standards
- Financing & Investments

UNECE Region

- 1970s Energy Conservation & Efficiency
- Most Common Energy Policy Priority
- High Energy Intensity Eastern Europe
- Economic Performance & Energy Security
- Large Potential Savings

UNECE Region

- East- West Energy Trade & Cooperation
- Economic Transition – Market Economy
- Transfer Energy Efficiency Policies
- Environmental Concerns
- Energy Efficiency 2000
- Bilateral & International Programmes

UNECE Region

- Experience of Energy Efficiency
- Experience of Trade & Cooperation
- Energy Efficiency Market Formation
- Investment Project Development
- Energy Policy Reforms
- Dedicated Funds – Financing Investments

Global Strategy

- Cost-effective Energy Efficiency
- Clean Energy Technology
- Private Sector Capital
- Market Forces to Reduce GHG Emissions
- Governments Catalytic Role
- Energy Efficiency Markets Worldwide

Global Strategy

- Twenty Countries Produce 50% GHG
- Economically Advance Largest Producers
- Lead Countries in Each Region
- Regional Cooperation
- Global & Regional Financing
- UN Regional Commissions – UN Energy

Global Strategy

- Energy Efficiency Market Formation
- UNECE Region Energy Efficiency Cooperation
- Analysis Market Formation High Emissions Producing Countries
- Recommendations Regional Cooperation