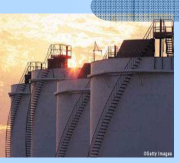


## United Nations Economic Commission for Europe





### Increasing Energy Efficiency for Secure Energy Supplies

**Alexandre Chachine** 

**Chief Sustainable Energy Section** 

**Steering Committee of the Energy Efficiency 21 Programme Twenty-second session, 21 April 2011** 





## INCREASING ENERGY EFFICIENCY FOR SECURE ENERGY SUPPLIES

Promote development of energy efficiency investments projects designed to reduce the domestic consumption of hydrocarbons in energy exporting countries in order to release additional energy resources for domestic consumption or for exports







- Preparatory meetings held
- Contractor engaged International Sustainable Energy Development Centre (ISEDC, Moscow)
- Draft study "Improving Energy Efficiency for Secure Energy Supplies in CIS Countries" prepared
- International Workshop held
- Final Study published in two languages



# Increasing Energy Efficiency for Secure Energy Supplies in CIS Countries



- Analysis of existing national EE programmes;
- Assessment of energy saving potential;
- Legislative and regulatory framework;
- Overcoming the barriers to the implementation of energy savings;
- Financing of investments in energy efficient technologies;
- Enhancing interregional cooperation;
- Conclusions and recommendations



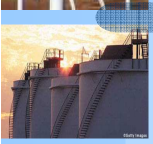




- Workshop on Cooperation among the selected CIS countries in Enhancing Energy Savings and Improving Energy Efficiency for Secure Energy Supplies held
- Energy experts from Armenia, Belarus,
   Kazakhstan, Kyrgyzstan, Moldova, Russia,
   Tajikistan, Ukraine and Uzbekistan attended
- Cooperation with the CIS Electric Energy Council established
- Report approved



### Thank you for your attention!





#### **Alexandre Chachine**

Chief, Sustainable Energy Section Sustainable Energy Division +41 22 917 2451

alexandre.chachine@unece.org