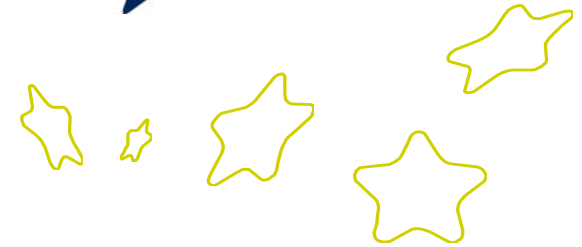




enova





Energy

enova

Leading Star

enova

Innovation

enova



Spearheading Environmentally  
Sound and Rational Use of Energy

# General Facts About Enova



- State enterprise owned by the Ministry of Petroleum and Energy
- Establishment ratified by the Norwegian Parliament in 2001
- Operational as of January 1, 2002
- A team of up to 30 professional employees

# Objectives



- Limit energy use considerably more than if developments were allowed to continue unchecked
- Decrease dependency on electricity for heating and increase use of water-based central heating systems with renewable energy sources, heat pumps and waste heat of 4 TWh by the year 2010
- Increase wind power generation to 3 TWh/yr by 2010
- Increase environmentally sound stationary use of natural gas

# Funding and Organization



- To achieve its goals, Enova has been promised a financial basis of approx 650 million Euro until 2010
- Funds originate from annual parliamentary allocations and a levy on transmission of electricity for domestic consumption
- Funds are channelled into an Energy Fund
- Enova formally acts as fund manager
- Enova's activities are governed by a 4-year contract with Ministry of Petroleum and Energy – evaluation by a third party at end of 4-year period

# With Enova – Shift in Policy Orientation

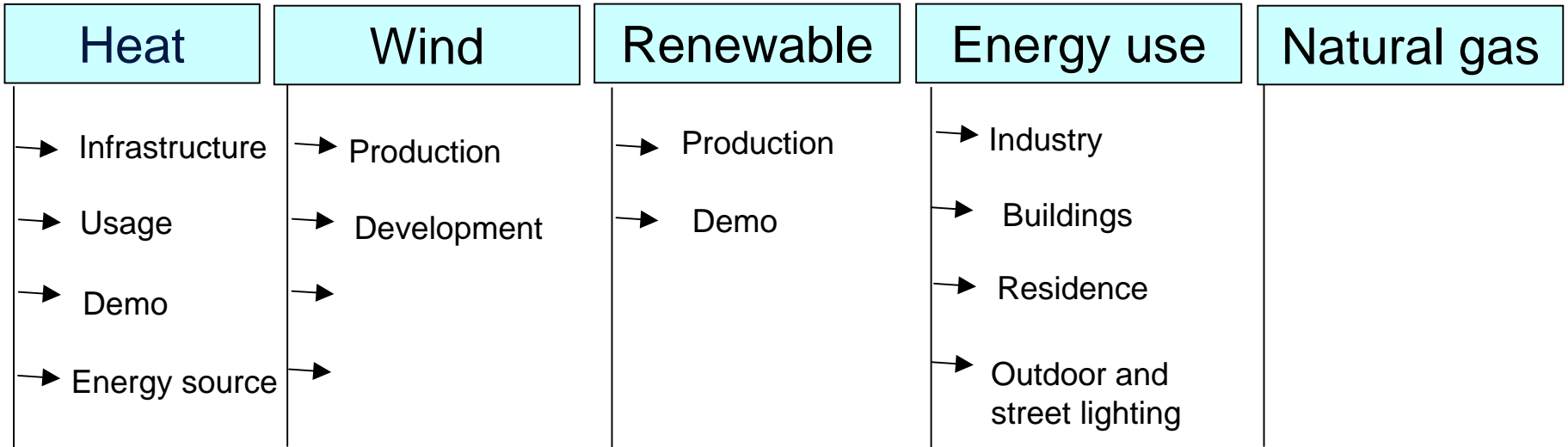


- Strategic policy responsibility gathered in small, flexible and market oriented organisation
- Pro-active agency with considerable freedom to choose policy instruments
- Financial framework that allows support of cost-effective and environmentally sound investment decisions with a long term perspective
- Aim is more cost-effective use of public funds
- Operational program management to be subcontracted



# Enova's programme structure

*"Energy source – Energy distribution – Energy users"*



Communication – Training – Information

Strategy and analysis

# International Cooperation – A Definite Priority



- Developments in international energy policy and regulation
- Experience with alternative policy measures
- Programme design and evaluation – We have a lot to learn!
- Energy systems analysis
- Methods for measurement, monitoring, evaluation and verification
- Trends in technology development and deployment

Thank you for your  
attention!

