

## The proposal for a new Directive on Energy Efficiency

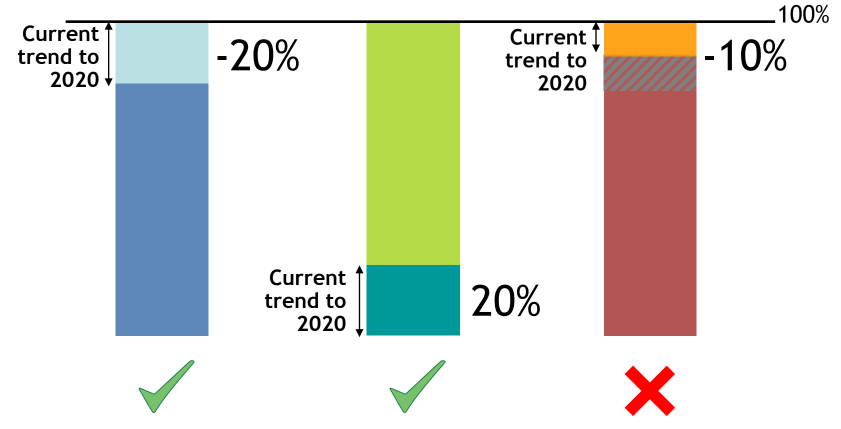


## MEETING ALL THREE "20-20-20 BY 2020" GOALS BECOMES A **MATTER OF URGENCY**

Reduce greenhouse Increase share of gas levels by 20%

renewables to 20%

Reduce energy consumption by 20%

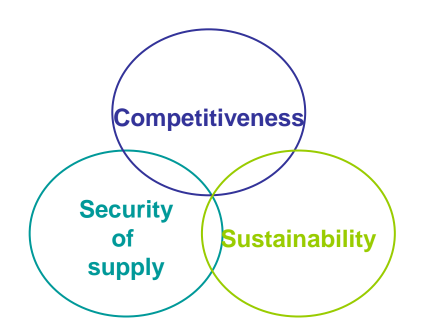


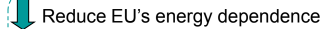
## **ENERGY EFFICIENCY OFFERS CRUCIAL BENEFITS**

Reduce EU's energy bill by about € 200 bn annualy in 2020

Create up to 2 million new jobs by 2020

Boost R&D & markets for EU global leadership





Reduce investments in energy infrastructures

Improve the energy trade balance

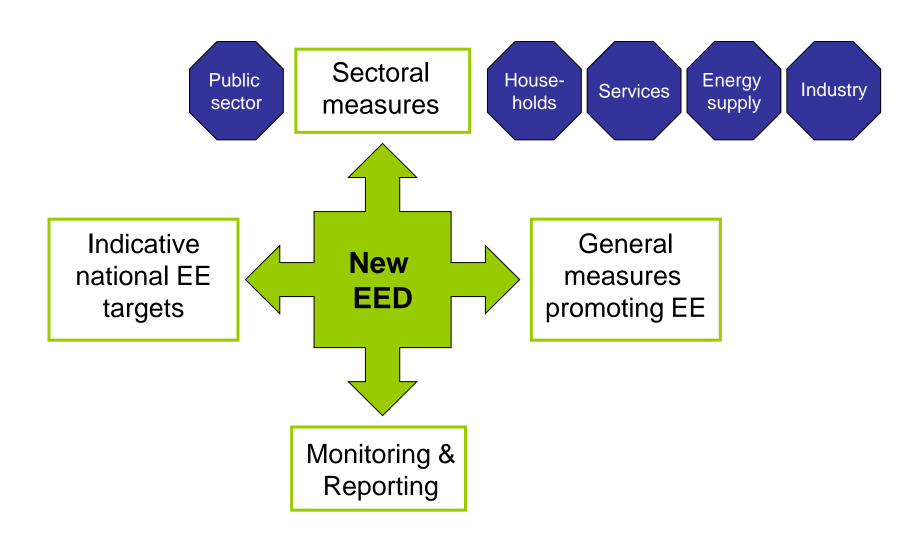


Reduce CO<sub>2</sub> emissions



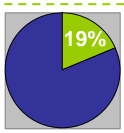
Limit environmental degradation

# A NEW IMPETUS IS NEEDED: THE PROPOSAL FOR A NEW ENERGY EFFICIENCY DIRECTIVE

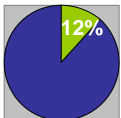


#### PUBLIC SECTOR TO LEAD BY EXAMPLE

#### **Status**



 Public sector consumption makes important share of EU's GDP



Share of public building stock



 Low average energy performance of existing buildings stock, incl. public buildings



 Cost optimal renovation can bring up to 60% energy savings

## **EED** proposals

Purchase of products, services
& buildings with high energy
efficiency standards

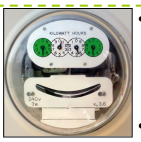
Annual renovation target of 3% for public buildings above 250 m<sup>2</sup>

 Local energy efficiency plans and introduction of energy management systems

 More systematic use of Energy Performance Contracting

#### **CONSUMERS: TAILORED ENERGY SERVICES AND INFORMATION**

#### **Status**



- Considerable saving potential unused in the residential and services sectors
- Slow uptake of market for energy efficiency services
- Lack of awareness & access to appropriate information on EE benefits



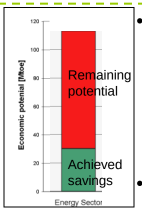
 Technological developments (e.g. smart meters/ grids) not sufficiently reflecting households interests

## **EED** proposals

- National energy efficiency obligation scheme for utilities
- Obligation for individual energy meters, reflecting actual energy consumption & information on actual time of use
- Ensure accuracy & frequency of billing, based on actual consumption
- Appropriate information with the bill, providing comprehensive account of current energy costs

# IMPROVING ENERGY EFFICIENCY IN TRANSFORMATION AND DISTRIBUTION OF ENERGY

#### **Status**



- Fragmented regulations & incentives to address waste across supply chain
- CHP uses 30% less fuel for the same amount of heat & power but level of use in EU low: 11% vs. 21%.
- New generation installations not systematically reflecting level of Best Available Technologies

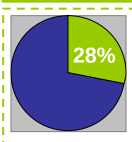
## **EED** proposals

- 10-year national heat & cooling plans: transparency, predictability & alignment of policies for investments
- Waste heat recovery (CHP)
   obligation for new and existing
   power & industrial plants
- Network tariffs design to encourage offering services for consumers allowing them to save energy & control consumption
- National annual inventories of generation installations to monitor efficiency levels



#### **ENERGY EFFICIENCY IMPROVEMENTS IN INDUSTRY**

#### **Status**



 Important share in overall final energy consumption



 Considerable progress made but potential remaining



 Energy efficient technologies and EE best practices readily available

## **EED** proposals

 Member States to create incentives for SMEs to undergo energy audits

 Dissemination of best practices on benefits of energy management systems for SME businesses

 Mandatory audits for large companies & incentives for the implementation of recommended measures and the introduction of Energy Management Systems Thus: a comprehensive proposal with multiple benefits

Further process: currently discussion in EP and Council

Adoption : Autumn 2012 ?



## Thank you!

For further information on energy efficiency please consult our website:

http://ec.europa.eu/energy/efficiency/