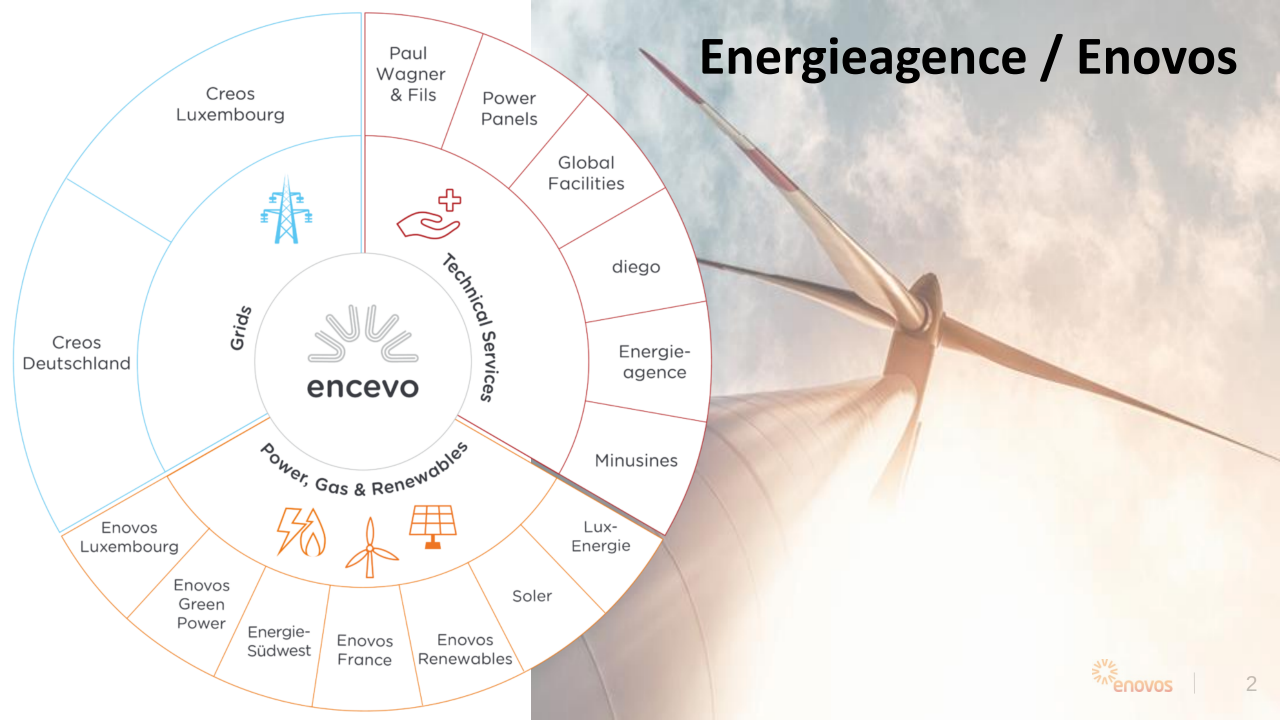
Energy for today.

Caring for tomorrow.

Energy Efficiency: enoprimes











enoprimes

> Principle

 Program developed by ENOVOS to financially reward energy saving actions carried out in Luxembourg

In which country enoprimes is eligible?

 The building where the work will be carried out must be located in the Grand Duchy of Luxembourg.

Who can benefit from enoprimes?

 Anyone can benefit from enoprimes: households, companies, communal administrations

What kind of work are eligible?

- Energy efficiency improvement actions: Fuels & Combustibles
- New installations/equipment subject to conditions
- Energy consumption reductions with or without investment





enoprimes

- Calculation of the gain:
 - Initial consumption Final consumption
- > Possible cumulation:
 - With other public & private subsidy
- Submitting a demand for a prime:

https://my.enoprimes.lu/simulator

- > Prime: Based on a ratio in €/MWh of energy savings
 - 25€/MWh for thermal energy savings
 - 47.5€/MWh for electrical energy savings
 - 10€/MWh for projects without investment
 - 50€/MWh for Transport projects
 - > Degressive ratio for projects > 500 MWh
- > Rule: Apply for the prime before placing the order!







Eligible actions in Transportation sector:

- 1. Modal Shift
- 2. Automatic speed limitation
- 3. Tyre pressure control
- 4. Low resistance tyres
- 5. Improvement of vehicle aerodynamics
- 6. Installation of Start&Stop systems
- 7. LNG / CNG
- 8. Electricity
- 9. Renewal of the fleet
- 10. Improvement of vehicle maintenance









Examples of some valorized projects

- > Renewal of 10 trucks (Leasing)
 - Replacement of old trucks by new ones







- **Electric/hydrogen truck**
 - Replacement of 1 old truck by electric model



108 MWh 5 400 €





- **Speed limitation reduction**
 - 90kmh to 80 km/h for 10 trucks









Examples of some valorized projects

- **Truck tarping requirements**
 - Obligation of tarping for the 40 trucks fleet







- **Hybrid construction machine**
 - New generation / Electric / Hybrid



193 MWh 9 600 €





- **Optimisation of stop/start times**
 - Automated stop&start management on 3 locomotives according to waiting times







Examples of other eligible projects













Thank you.

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