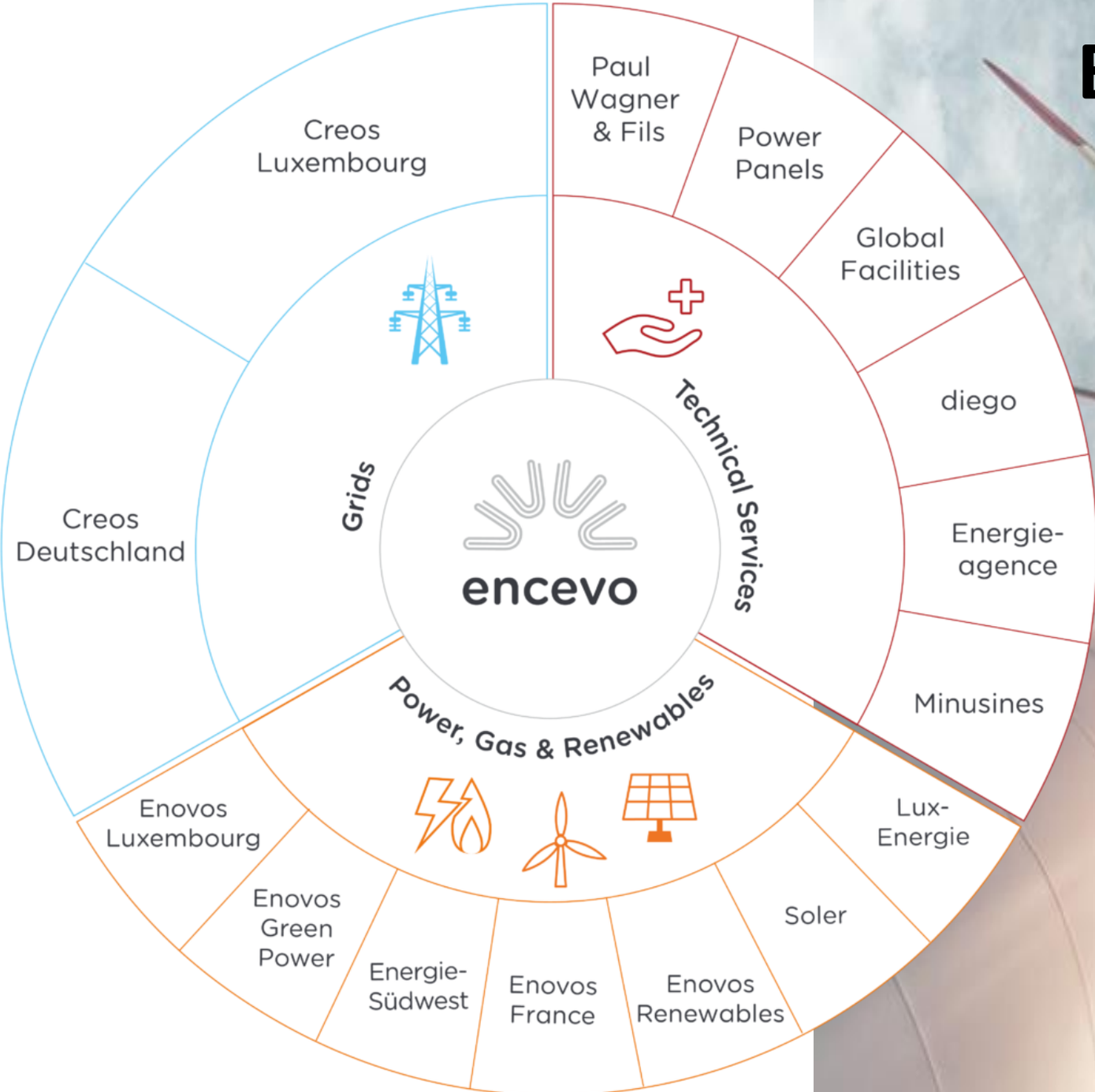


Energy for today.
Caring for tomorrow.

Energy Efficiency: **enoprimes**



Energieage / Enovos





Enoprimes Program



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**
- > **Rule: Apply for the prime before placing the order!**





Eligible Actions





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



>> Others?



Examples Projects

Examples of some valorized projects

> Renewal of 10 trucks (Leasing)

- Replacement of old trucks by new ones

 457 MWh

 22 900 €



> 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

 280 MWh

 14 000 €



Examples of some valorized projects

> Truck tarping requirements

- Obligation of tarping for the 40 trucks fleet



450 MWh



9 000 €



> 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



383 MWh



19 100 €





Examples of other eligible projects



Thank you.

Yoann LINTZ

Ingénieur-auditeur en Efficacité Energétique

Tel. +352 40 65 64 – 49

yoann.lintz@energieagence.lu

www.energieagence.lu



info@enoprimes.lu

