Ours Levers to reduce the Energy Consumption

- Weight Reduction
- Line receptivity in Braking
- Intelligent Traction Control
- Energy Storage
- High efficient HVAC “Climpac”
- Efficient Traction and Auxiliary Converters
- Train Motion Resistance
- Efficient Traction Motors

OBJECTIVE: -20% by 2020 vs 2014
Efficient Traction and Auxiliary Converters

**Traction SiC**
- Energy saving: -10% @ train level (Regional train)
- Operator should implement in tenders energy criteria with a high weight and a dedicated cost model

**Medium Frequency Architecture**
- Automatic reversible mode to supply (HVAC & Traction) from auxiliary batteries (ie: can move train in depot without catenary)
- IGBT or Full SiC technology, Naturally Cooled or by air forced
- Up to 30% less volume and weight. Efficiency (full power): 96%

**Optimized Traction Converter & Cooling Systems**
- Optimized converter PWM & control strategy limiting inverter & traction motor losses and maximizing the regeneration in brake
- Move from forced air to natural cooling (fan removed)
- Maintenance gain for the operator
Efficient Traction Motors

- **Latest generation high energy efficient Permanent Magnet Motors**
  - Lighter than an asynchronous motor for a given power
  - Energy consumption: up to -15%

- **High speed Motors**
  - Less weight & volume $\rightarrow$ less energy
  - Prediction of cooling noise by CFD (Computational Fluid Dynamics)
Intelligent Traction Control

- **Energy consumption between drivers**
  - Up to 30% more in freight trains
  - Up to 10% in high speed trains
  - Up to 5% in tramways

- **Algorithms to optimise the speed profile**
  - Be able to calculate an optimised speed profile
  - Give advices to the driver (embedded or standalone)
  - Automatic eco cruise control
Energy Storage

- **On Board Energy Storage System**
  - Energy recovering in regenerative Braking
  - Reusing in Traction phase
Reversible “Heat Pump” – CLIMPAC

- **New HVAC based on the ”Heat Pump”**

  - To move thermal energy thought an optimized digital control of the compressor to replace the traditional systems using heaters by resistances.

---

**CLIMPAC**

13.7 MWh saving per unit per year
(Test on Regiolis application)
Weight Reduction

- **By the using of special materials**
  - Composite materials
  - Ultra High Strength Steel

- **By design optimization of the magnetic parts (less iron and copper)**
  - Medium Frequency Auxiliary Converters
  - High Speed Traction Motors
Train Motion Resistance

- **Accurate simulation tools**
  - Pioneers in the application of new technics
    - CFD (Computational Fluid Dynamics) applied to the complete train model
  - CX improvements applying modifications in several parts of the train: nose, bogies, gangway, pantograph..
  - Energy saving: up to 3% (kWh/t) at train level
  - With complete optimisation (Cx & air flow), up to 9% (kWh/t) for global aero resistance
Line receptivity in Braking

**HESOP: reversible power-supply substation**

- Designed to deliver better energy efficiency for urban and suburban public rail transport networks (600V/750V/1500V DC)
- 99% of recoverable energy during braking mode which can be re-injected into the electricity network