

CIELANTER

Engineering the energy saving

Our challenge on railways

Passive Cooling



RFI Passively Cooled Shelter INSTALLATIONS

LEVEL CROSSING (PL17) in Cavriago (RE - IT) FER Railways





LEVEL CROSSING PL10 in Reggio Emilia (RE) FER Railways



ZERO EMISSIONS!



Passive Cooled Shelter Principle

Devices able to control the temperature without any energy consumption and maintenance



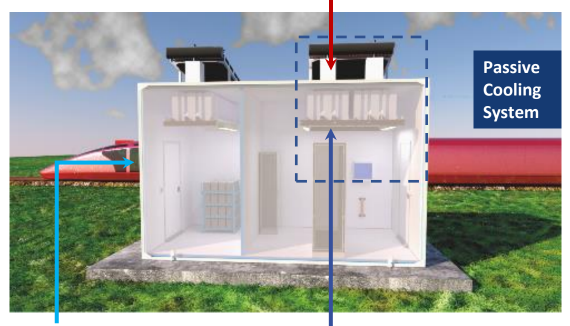
No energy consumption, necessary for the air conditioning, (or highly reduced).



Considerable increase of the global reliability due to the absence of mechanical moving parts and fluids under pressure. No maintenance required thanks to the sealed and "elastic" hydraulic circuit, refills free.

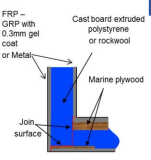


The devices are housed in a room without direct air entrance and with a temperature control without sudden jumps.



CORROSION PROOF & MAINTENANCE FREE GRP SHELTER BODY

Additional details on www.celantel.com



Tank/ Internal heat exchanger: integrated in a single system made of SLHDPE allows the transfer and the collection of thermal energy from the internal environment to the water inside it and viceversa.

External heat exchanger:

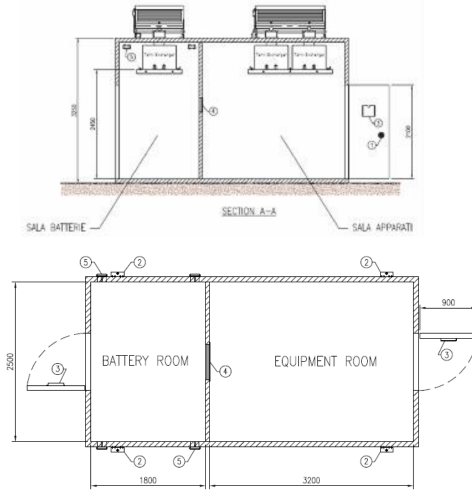
accumulated liquid.

During the night it allows the

regeneration (cooling) of the



Layout details

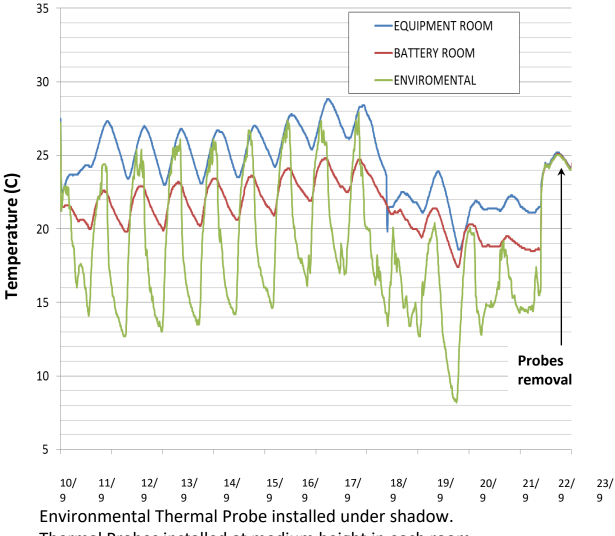


Shelter body dimension and caracteristics will be tailored on specific project and field installation requirement





Thermal Performances - Data Recorded at Site



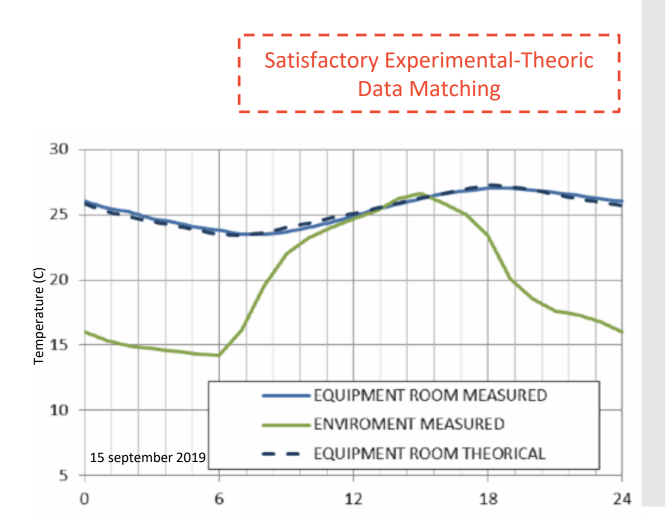
Thermal Probes installed at medium height in each room.

1500W: overall heat dissipation confirmed by the Customer.

- Area of Installation: North Italy – Mid Italy
- Expected Maximum Internal Temperature: 42°C (35° of 90% of the time)
- Internal Equipment Heat Dissipation: 1500W Continuous
- Minimum External T Temperature: -10°C



PL10 recorded data fitting.



These recorded data has been analized through Celantel thermal simulator software.

The overlap between the theoretical thermal response with the actual recorded temperature data is almost perfect. This validates the project.



Celant.Tel srl

Via Pellizzari 28 20871 Vimercate (MB) - ITALY

Ph. +39 0396084217 Fax +39 0396084213

info@celantel.com www.celantel.com