



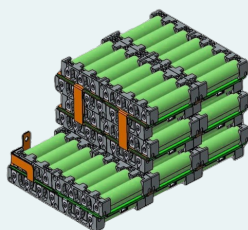
SUSTAINABLE AND ENERGY EFFICIENT BATTERY SOLUTIONS FOR THE RIS EV MARKET

Project Number 24619

THE MODULAR STRUCTURE OF THE HYBA POD



MODULE



STACK



HYBA POD

POD design enables recycling
and reuse of EoL cells

50% savings on Li and Co

30% less carbon
emissions

BaaS model reduces
purchase costs

↓
ECOMONDO
The green technology expo.

ITALIAN
EXHIBITION
GROUP
Providing the future

Supported by



RawMaterials
Connecting matters



Co-funded by the
European Union





SUSTAINABLE AND ENERGY
EFFICIENT BATTERY SOLUTIONS
FOR THE RIS EV MARKET
Project Number 24619

Key features of the EVBAT technology

HYBA POD modular design

Platform for battery swapping
and performance monitoring

Reduced TCO thanks to non-welded cells

Smart Battery Management
System

The consortium

 HYBA

1862

RIGA TECHNICAL
UNIVERSITY





RTU
IESE




VENT
SE&C
Your sustainable partner

Supported by



RawMaterials
Connecting matters



Co-funded by the
European Union

