



# **E-MOBILITY**

**CENTRE OF EXCELLENCE** 



## **CENTER OF EXCELLENCE GREEN MOBILITY**

### **SERVICES & FACILITIES**

### **EV /HEV SERVICES**

#### E-Motor and Controller Characterization.

• 220 kW ,150 kW, 30 kW Motor Test bed

#### **Traction Battery and BMS**

- Characterization of Li-ion Cells, Module and Pack
- Battery Abuse Testing
- Electrochemical Impedance Spectroscopy / Analysis
- Battery & BMS Emulation
- BMS Testing



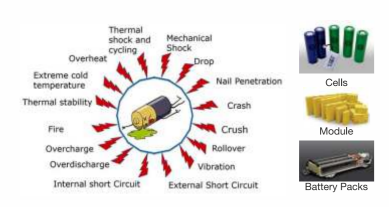
#### **EV** Charger

- EMC Electrical Safety and ENV Testing
- Protocol Validation ( EVSE to EV and EVSE to CMS)

#### **Electric /Hybrid Electric Vehicle Testing**

- Performance on Chassis Dynamometer
- Vehicle Safety Testing (Electric Shock/IP/Water Effect Testing)

**CAE Simulation for Chassis Design and Battery Pack Material Characterization for Lithium-Ion Battery** 

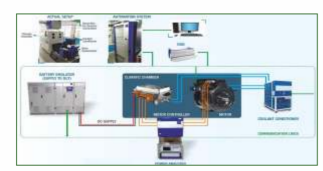




### **E-POWERTRAIN SERVICES**



30 kW, 150kW, 220 kW E-Motor Test bed With **Environmental Chamber** 



#### **E-POWERTRAIN VALIDATION**

#### Hardware in Loop

- Multi disciplinary Plant model
- Real time simulation for Invertor, MCU, VCU

#### **E-Powertrain Validation**

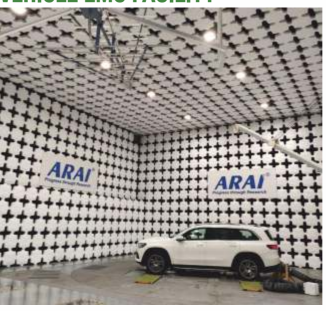
- Net Power, Continuous Power and efficiency Reliability, durability and overload capacity.
- Dynamic behaviour and dynamic measurements.
- Testing of regenerative braking, Thermal Characteristics

#### Vehicle in Loop

- E-powertrain Components in Machine-in-loop Setup for Accelerated Development process.
- Development of Vehicle Control Unit Software and Validation of various algorithms with Real and Emulated Components.
- Integration of Electric Vehicle components in Lab Environment and Simulation of Real-world Conditions.



## **ARAI'S STATE OF THE ART VEHICLE EMC FACILITY**



Chamber Dimensions	26m X 18m X 9m
Vehicle Entry Gate	4m X 4m
Dyno Axle control	2 active axles, for vehicles with rear /front or four-wheel drive
Turn-Table Diameter	9 m
Dynamometer Axle Load	12,000 kg per axle
Radiated Immunity	150 V/m from 100kHz to 6 GHz
Radiated Emission	EMI Receiver along with suitable antennas for the frequency range 9 kHz to18 GHz
Provisions for EV/HEV testing	Grid compatibility testing like Harmonic, flicker, EFT, Surge, Power fail simulation, etc. Suitable high voltage AC/DC RF filters for integration of battery simulator, AC/DC chargers, etc.

Services	Vehicle / devices
CMVR Type Approval	All types of 2 & 3 Wheelers
EMC control plans & Guidelines	All types of Passenger cars
Pre-compliance & Compliance Testing	HCVs up to 9m length
Failure Analysis & Design improvement	Construction equipment, Agricultural Tractors & Gensets
Utilization of facility for	Industrial/ Medical electronics, Military equipment &

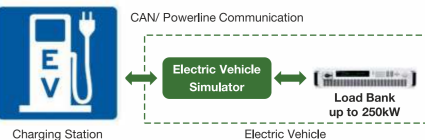
**Telecommunication devices** 

## **EV CHARGING – INFRASTRUCTURE SERVICES**

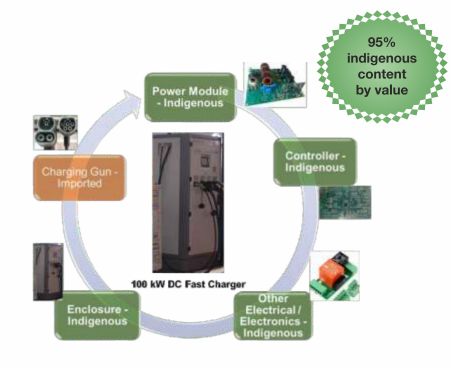
- EV charger Technology know-how transfer
- EV and EVSE Simulation for Interoperability
- Development of Charger Control Unit for EV
- Charger testing and Validationn
- · Grid compatibility testing
- OCPP Back End Simulation



Golden Simulator for ensuring Interoperability (In house development)



Electric Vehicle



### **Certification Services for xEV**



## Certify with Confidence: Your One-Stop Destination for Comprehensive Homologation Services





## The Automotive Research Association of India (Affiliated to Ministry of Heavy Industries, Govt. of India)

Regd. Office:

Survey No. 102, Vetal Hill, Off Paud Road,

Kothrud, Pune - 411 038, INDIA

Homologation and Technology Center (HTC)

Plot No. E1/1, MIDC Chakan Phase III,

Pune - 410 501, INDIA

Tel.: +91-20-6762 1400, Fax: +91-20-6762 1104

E-mail: deshpande.aed@araiindia.com | dhande.dts@araiindia.com

Website: www.araiindia.com