

# INDIA EMOBILITY LEADERSHIP TALK

## - GLOBAL ONLINE FORUM

On the Occasion of  
World EV Day,  
9th September 2025

Start Time:  
3:30 PM IST | 06:00 AM EDT |  
11:00 AM BST | 7:30 PM ACST

### KEY SPEAKER



**Gaurav Kishor Joshi**  
Deputy Secretary,  
Ministry of Heavy Industries



**Anand Deshpande,**  
Sr. Deputy Director,  
Automotive Research  
Association of India (ARAI)



**Dr. Kanakasabapathi Subramanian**  
Sr. VP – Product Development,  
Ashok Leyland



**Shreshth Mishra**  
Co-Founder,  
Simple Energy



**Anshuman Divyanshu**  
CEO, EVSE,  
EXICOM



**Pawan Mulukutla**  
Executive Director -  
Integrated Transport,  
and Hydrogen, WRI India



**Subrata Mitra**  
Sr. Vice President,  
Policy & Regulatory,  
Ather Energy



**Awadhesh Kumar Jha**  
Executive Director,  
GLIDA India



**Krithika P. R**  
Program Lead, International  
Council on Clean  
Transportation (ICCT)



**Ashish Tandon**  
Global Head,  
Customer Excellence,  
Euler Motors



**Akshay Aggarwal**  
Director  
Compage Automation  
Systems



**Debi Prasad Dash**  
Executive Director,  
NetZero Energy Transition  
Association (NETRA)



**Vani Vivek**  
Asst. Vice President,  
Marketing & Policy,  
Kazam



**Vaibhav Sambre**  
VP Product,  
Battery Smart



**Dr. Rahul Walawalkar**  
President,  
NetZero Energy  
Transition Association

**Be part of the Global Electric Mobility Transition**

**Contact Us:**

**Debi Prasad Dash,** Executive Director - [debi@netraglobal.org](mailto:debi@netraglobal.org)

**REGISTER NOW!**



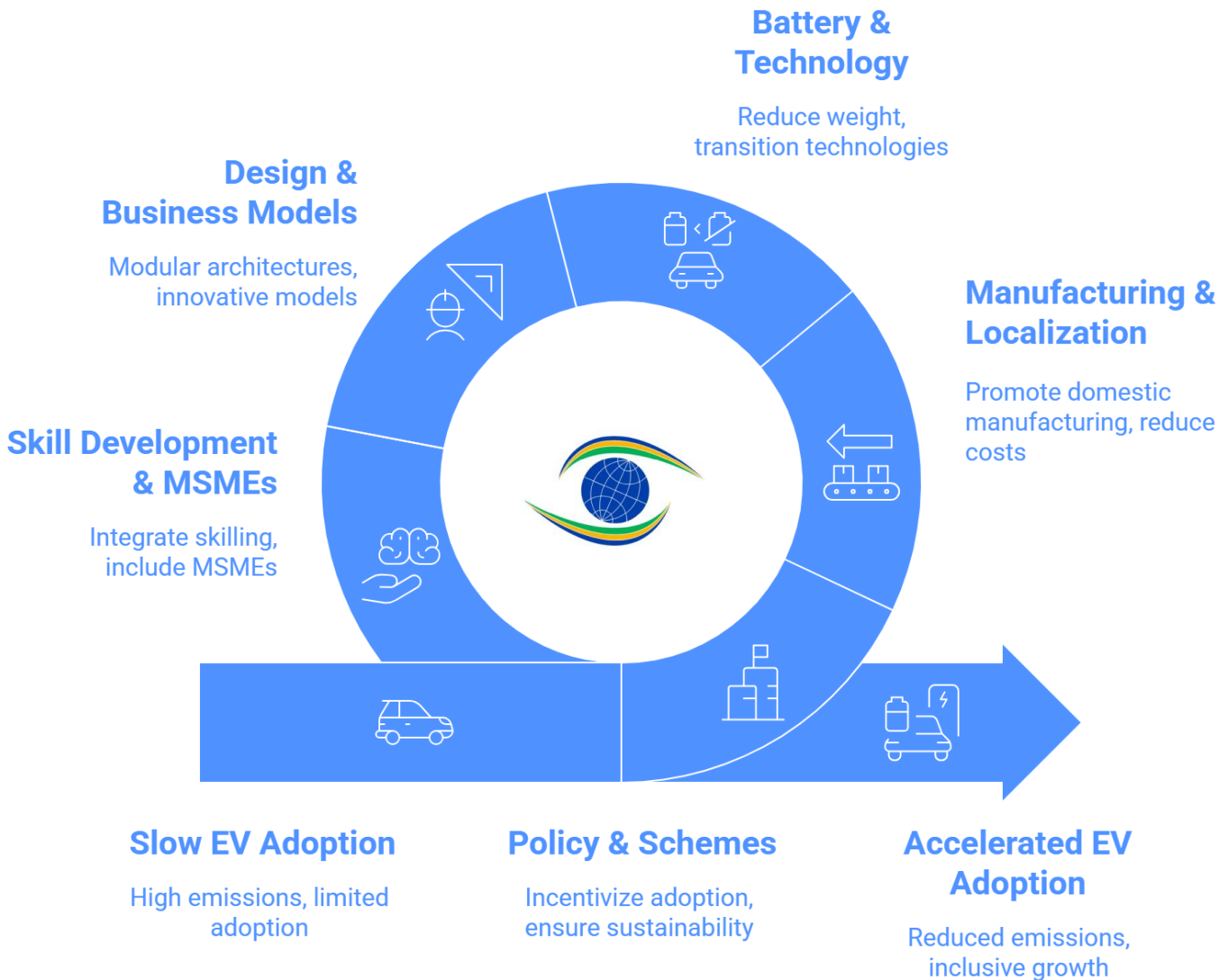
# INDIA EMOBILITY LEADERSHIP TALK

- GLOBAL ONLINE FORUM

On the Occasion of  
**World EV Day,**  
**9th September 2025**

**Start Time:**  
3:30 PM IST | 06:00 AM EDT |  
11:00 AM BST | 7:30 PM ACST

## Accelerating EV Adoption in India



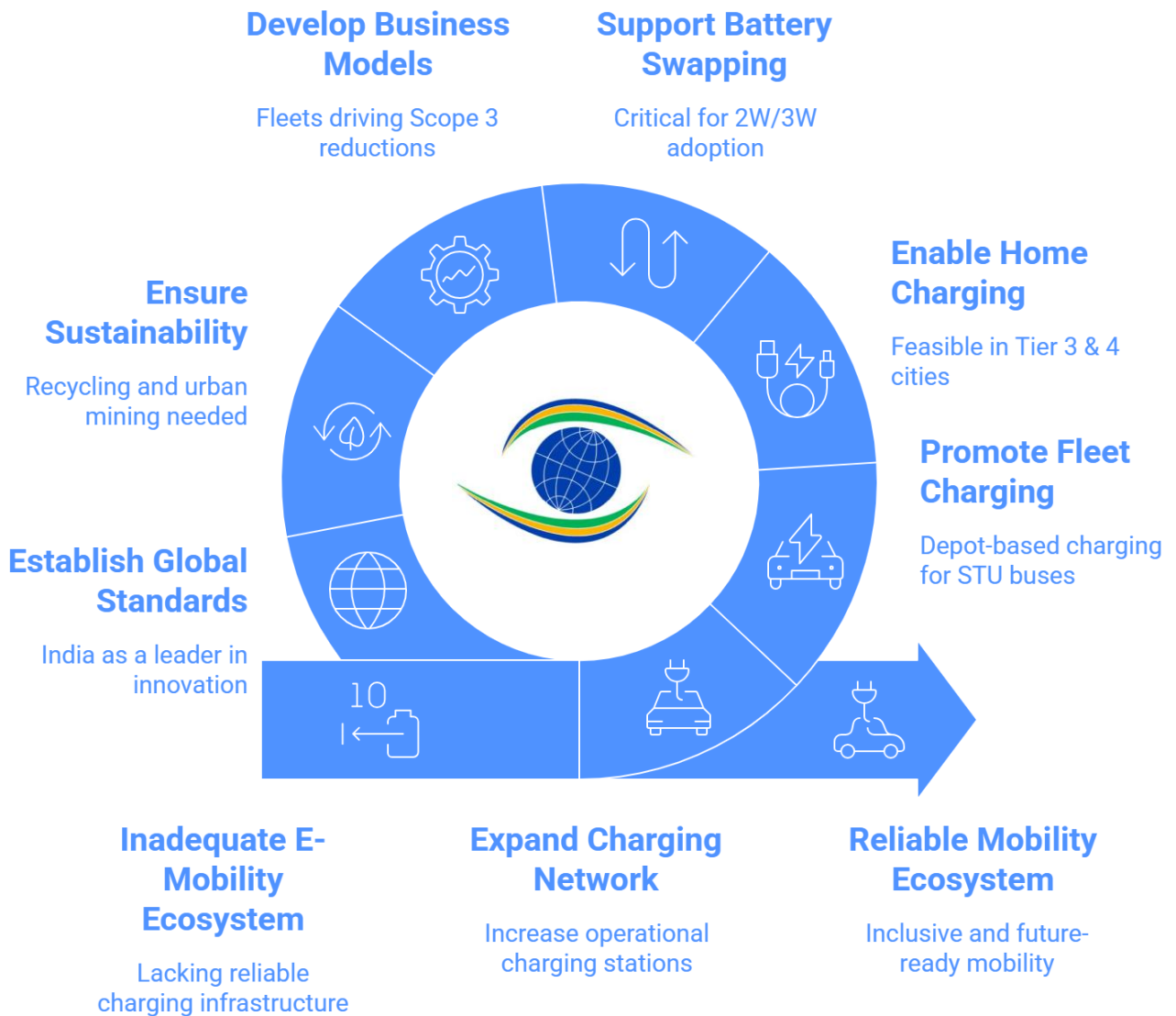
# INDIA EMOBILITY LEADERSHIP TALK

## - GLOBAL ONLINE FORUM

**On the Occasion of  
World EV Day,  
9th September 2025**

**Start Time:**  
3:30 PM IST | 06:00 AM EDT |  
11:00 AM BST | 7:30 PM ACST

### Building a Reliable E-Mobility Ecosystem



# INDIA EMOBILITY LEADERSHIP TALK

## - GLOBAL ONLINE FORUM

On the Occasion of  
**World EV Day,**  
**9th September 2025**

**Start Time:**  
3:30 PM IST | 06:00 AM EDT |  
11:00 AM BST | 7:30 PM ACST



### Advancing EV Ecosystem

#### Policy Visibility

Government provides long-term policy visibility to boost investor confidence.

#### Localize Components

Manufacturing stakeholders localize critical EV components under PLI and PM E-drive schemes.

#### Research Funding

Research institutions leverage funding to pursue disruptive technologies.

#### Industry Investment

Industry leaders invest in domestic R&D and address supply chain vulnerabilities.

#### Safety Standards

Testing labs lead on safety standards and certification.

#### Ecosystem Collaboration

Stakeholders form research consortia to accelerate innovation.



# INDIA EMOBILITY LEADERSHIP TALK

- GLOBAL ONLINE FORUM

On the Occasion of  
World EV Day,  
9th September 2025

Start Time:  
3:30 PM IST | 06:00 AM EDT |  
11:00 AM BST | 7:30 PM ACST

## Keynote Speech



Shri Gaurav Kishor Joshi  
Deputy Secretary, Ministry of Heavy Industries

# INDIA EMOBILITY LEADERSHIP TALK

- GLOBAL ONLINE FORUM

On the Occasion of  
**World EV Day,**  
**9th September 2025**

**Start Time:**  
3:30 PM IST | 06:00 AM EDT |  
11:00 AM BST | 7:30 PM ACST

**Global EV Landscape, EV Manufacturing,  
Market dynamics in Batteries and EV components**



# INDIA EMOBILITY LEADERSHIP TALK

- GLOBAL ONLINE FORUM

On the Occasion of  
**World EV Day,**  
**9th September 2025**

**Start Time:**  
3:30 PM IST | 06:00 AM EDT |  
11:00 AM BST | 7:30 PM ACST

## Charging Infra, Swapping & Policy Accelerating India's EV Journey



# INDIA EMOBILITY LEADERSHIP TALK

## - GLOBAL ONLINE FORUM

On the Occasion of  
**World EV Day,**  
**9th September 2025**

**Start Time:**  
3:30 PM IST | 06:00 AM EDT |  
11:00 AM BST | 7:30 PM ACST

## Battery Aadhaar Prototype – WRI India



## Battery Aadhaar- Prototype

**BATTERY AADHAAR**



**General Info**

Battery Aadhaar Number <b>BA-615926</b>	Battery Identifier 00612380600101 ODT6358003220 15979
Manufacturer <b>Tata Auto Comp Systems Limited</b>	Battery Model Name DJ 1828 Nexon EV1
Battery Category <b>Electric Vehicle Battery</b>	Battery Status <b>Original</b>
Battery Weight <b>260kg</b>	Manufacturing Place <b>PUNE</b>
Manufacturing Date <b>24-03-2022</b>	Warranty Period <b>8 Years</b>

24-03-2022

**Battery Material & Composition**

Battery Chemistry  
**Lithium-Ion Battery (Li-Ion)**

Hazardous Materials  
**Lead < 5 PPM Cadmium < 20PPM (In compliance with the BWMR regulation)**

**Performance & Durability**

Rated Capacity  
**30 Kwh**

**Private Information**

Please Log-in to view the private information of this Battery Aadhaar.

[Sign In](#)

- The Battery Aadhaar prototype was developed on Mobius+, a battery lifecycle management platform by Tata Elxsi.
- Data was shared by Tata Motors and Tata Auto Component Systems.
- Lohum and Nunam provided insights on the data requirements for enabling improved battery circularity.
- WRI India and IIT Kharagpur provided technical research inputs into the development of the Battery Aadhaar prototype.
- Department of Science and Technology provided expert insights and guidance on the project.

Screenshot of the Battery Aadhaar prototype, accessible by scanning the QR code on the EV battery.



**NETRA**

**Net-zero Energy Transition Association**

[www.netraglobal.org](http://www.netraglobal.org)