

CHAITANYA KANURI, ROHAN RAO, PAWAN MULUKUTLA


## ABSTRACT

This review of EV policies of 12 Indian states, with notified or draft policies in place, provides a comprehensive overview of policy incentives and mechanisms being deployed for promoting electric mobility in these states. It is expected to be useful for state- and city-level policy makers as they design, revise, refresh and implement tailored initiatives to support the accelerated growth of the EV ecosystem.

## CONTENTS

Executive Summary ..... 1
Introduction ..... 3
1 State-level incentives for Supporting the EV ecosystem ..... 5
2 Consumer Demand incentives ..... 9
3 Charging Infrastructure Incentives ..... 23
4 Industry Incentives ..... 37
5 Looking Ahead ..... 47

## ABBREVATIONS

| CSO | Charging Service Operator |
| :---: | :---: |
| DC | Direct Current |
| DCR | Development Control Regulations |
| DFC | Delhi Finance Corporation |
| DISCOM | Electricity Distribution Company |
| e-2W | Electric Two-Wheeler |
| e-3W | Electric Three-Wheeler |
| e-4W | Electric Four-Wheeler |
| EMI | Equated Monthly Instalment |
| EPF | Employees' Provident Fund |
| ETP | Effluent Treatment Plant |
| EV | Electric Vehicle |
| EVHS | Electric Vehicle Homecharge Scheme |
| EVSE | Electric Vehicle Supply Equipment |
| FAME | Faster Adoption and Manufacturing of (Hybrid \&) Electric Vehicles |
| GBP | British Pound Sterling |
| Gol | Government of India |
| GST | Goods and Services Tax |
| ICE | Internal Combustion Engine |
| INR | Indian Rupee |
| kWh | Kilowatt-hour |
| LCV | Light Commercial Vehicle |
| MBBL | Model Building Byelaws |
| MoHUA | Ministry of Housing and Urban Affairs |
| MoEFCC | Ministry of Environment, Forest and |
|  | Climate Change |
| MoRTH | Ministry of Road Transport and Highways |
| MSME | Micro, Small and Medium Enterprise |
| MW | Megawatt |
| NBFC | Non-Banking Financial Company |
| NEMMP | National Electric Mobility Mission Plan |
| NEV | New Energy Vehicle |
| NFC | Near-field Communication |
| NSDC | National Skill Development Corporation |
| OEM | Original Equipment Manufacturer |
| PPP | Public Private Partnership |
| RFID | Radio-frequency Identification |
| SGST | State Goods and Services Tax |
| SOP | Standard Operating Procedure |


| STP | Sewage Treatment Plant |
| :--- | :--- |
| STU | State Transport Undertaking |
| TCO | Total Cost of Ownership |
| TOU | Time-of-use |
| ULEZ | Ultra Low Emission Zone |
| UPI | Unified Payments Interface |
| URDPFI | Urban Regional Development |
|  | Plans Formulation and Implementation |
| USD | United States Dollar |
| UT | Union Territory |
| V2G | Vehicle-to-Grid |
| VFA | Value of Fixed Assets |
| ZEV | Zero Emission Vehicle |

## LIST OF FIGURES

Figure 1: Timeline of state EV policies ..... 06
Figure 2: State EV policy targets ..... 07
Figure 3: Types of incentives for EV ecosystem ..... 07
Figure 4: Retrofitted e-autorickshaw in India ..... 14
Figure 5: Ultra low emission zone (ULEZ) in London ..... 17
Figure 6: Priority actions for accelerating EV adoption ..... 19
Figure 7: Renewable energy powered charging stations in California ..... 29
Figure 8: EV charging spots in building parking areas ..... 30
Figure 9: Integrated consumer interface of EVSE network ..... 32
Figure 10: Priority actions for boosting EV charging ..... 34
Figure 11: Electric two-wheeler factory in India ..... 37
Figure 12: Battery recycling and reuse solutions ..... 42
Figure 13: Priority actions for catalyzing industrial development ..... 45
LIST OF TABLES
Table 1: Matrix of EV demand incentives ..... 10
Table 2: Purchase subsidies for EV segments ..... 12
Table 3: Comparison of purchase incentives in different states ..... 15
Table 4: Matrix of EV charging infrastructure incentives ..... 24
Table 5: Capital subsidies for EVSE equipment ..... 25
Table 6: State EV tariffs ..... 26
Table 7: Matrix of EV industry incentives ..... 38
Table 8: Capital subsidies by size and type of industry ..... 39
Table 9: Tax exemptions and interest subsidies by industry size ..... 40
Table 10: Land concessions by industry size ..... 41

## LIST OF BOXES

Box 1: Purchase subsidies in the US and India ..... 11
Box 2: SBI green car loan ..... 13
Box 3: Vehicle scrapping scheme in Finland ..... 14
Box 4: London's Ultra-Low Emission Zone (ULEZ) ..... 17
Box 5: Global use of EV parking benefits ..... 18
Box 6: Go Ultra Low campaign in the UK ..... 20
Box 7: Interest-free EV loans for businesses in Scotland ..... 20
Box 8: Bonus malus incentive structures in Europe ..... 21
Box 9: Electric Vehicle Homecharge Scheme in the UK ..... 25
Box 10: Time-of-use tariffs for EV charging in Hawaii ..... 27
Box 11: Global use of EV ready building codes ..... 31
Box 12: Electric Vehicle Infrastructure Development Program in Canada ..... 33
Box 13: EV Charge Network Program in California for building retrofits ..... 35
Box 14: Norway supports battery recycling plant ..... 34
Box 15: Global use of EV manufacturing targets ..... 46

