





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

E	recutive Summary	1
In	troduction	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

i

ABBREVIATIONS

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

ii

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 4		

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