

ISO 21219-25:2024-12 (E)

Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 25: Electromobility charging infrastructure (TPEG2-EMI)

Contents

Page

Foreword..... v

Introduction..... vi

1 Scope..... 1

2 Normative references..... 1

3 Terms and definitions..... 2

4 Abbreviated terms..... 3

5 Application specific constraints..... 4

5.1 Application identification..... 4

5.2 Version number signalling..... 4

5.3 Ordered components..... 4

5.4 Extension..... 4

5.5 TPEG service component frame..... 4

6 EMI structure..... 5

6.1 Introduction..... 5

6.2 EMI structuring considerations..... 5

6.2.1 Information aggregation level: charging parks, charging stations, charging points..... 5

6.2.2 Static vs. dynamic information: charging park information, charging park availability..... 6

6.2.3 Request and response..... 7

6.3 Pricing information..... 9

6.4 EMI message structure..... 10

7 EMI message components..... 17

7.1 EMIMessage..... 17

7.2 MMCSwitch..... 18

7.3 MMCMasterLink..... 18

7.4 MMCPartLink..... 18

7.5 MessageManagementContainerLink..... 18

7.6 ChargingParkLocation..... 19

7.7 ChargingParkAvailabilityVector..... 19

7.8 ChargingParkInformation..... 19

7.9 ChargingStationInformation..... 20

7.10 DetailedChargingParkLocation..... 20

7.11 ParkEntryLocation..... 21

7.12 ParkExitLocation..... 21

7.13 DetailedChargingStationLocation..... 21

7.14 StationLocation..... 21

7.15 ReservationRequest..... 22

7.16 ReservationResponse..... 23

8 EMI Datatypes..... 24

8.1 ConnectorType..... 24

8.2 ChargingParkAvailability..... 25

8.3 ChargingStationAvailability..... 26

8.4 FreePlacesForConnectorType..... 27

8.5 ChargingParkSiteDescription..... 27

8.6 Logo..... 28

8.7	OperatorContactInformation	28
8.8	SizeRestrictions	29
8.9	PricingInformation	29
8.10	PaymentInformation	29
9	EMI tables	29
9.1	emi001:BillingModel	29
9.2	emi003:Qualifier	30
9.3	emi004:PaymentMethodType	30
9.4	emi005:FacilityType	31
9.5	emi006:AssociatedServiceType	31
9.6	emi007:UserType	31
9.7	emi008:StationType	32
9.8	emi009:VehicleType	32
9.9	emi010:Reservability	33
9.10	emi011:ContactType	33
9.11	emi012:PlugType	33
Annex A (normative) TPEG application, TPEG-Binary Representation		35
Annex B (normative) TPEG application, tpegML representation		50
Bibliography		65