

Industries view on regulated communication



ISO Standards Evaluation

- Industry is heavily involved in the standardization of V2X issues.
- Industry believes it is sufficient to respect the existing and upcoming standards.

INTERNAL



ISO Standards Evaluation Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.



ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.

- The panorama of charging methods is diverse, with multiple ISO/IEC standards gaining traction worldwide.
- A Country's power grid communication structure influences the implementation of communication standards.
- ISO 15118 is an outstanding example with user-friendly functionalities which is an example for the evolutionary steps made in standardization.



ISO Standards Evaluation	Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.	F	ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.
Infrastructure and Power System - Each nation's electric power system operates under different distinct parameters.		f	Challenges exist in formulating universal infrastructure requirements.

- The structure of electric power systems in each country is unique.
- Creates challenges in providing unified infrastructure requirements.



ISO Standards Evaluation Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.

f

ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.

Infrastructure and Power System - Each nation's electric power system operates under different distinct parameters.

6

Challenges exist in formulating universal infrastructure requirements.

Standard Formulation Concerns - Standardization mandates particular existing technologies / solutions, rather than required characteristics / objectives. A rapid standardization approach could stifle technological and service advancements.



ISO Standards Evaluation Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.



ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.

Infrastructure and Power System - Each nation's electric power system operates under different distinct parameters.

6

Challenges exist in formulating universal infrastructure requirements.

Standard Formulation Concerns - Standardization mandates particular existing technologies / solutions, rather than required characteristics / objectives. A rapid standardization approach could stifle technological and service advancements.

Charging Specifications and Business Model - Emphasis on safe, reliable, and precise charging/discharging. Potential exists for a profitable automotive industry model, especially if V2G is integrated. Collaboration with the electric power sector is suggested.

• Industry clearly needs safe, reliable, and precise charging and discharging.



ISO Standards	5
Evaluation	

Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.



ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.

Infrastructure and Power System - Each nation's electric power system operates under different distinct parameters.

F

Challenges exist in formulating universal infrastructure requirements.

Standard Formulation Concerns - Standardization mandates particular existing technologies / solutions, rather than required characteristics / objectives. A rapid standardization approach could stifle technological and service advancements.

Charging Specifications and Business Model - Emphasis on safe, reliable, and precise charging/discharging. Potential exists for a profitable automotive industry model, especially if V2G is integrated. Collaboration with the electric power sector is suggested.

Data Management and Privacy - Avoid dissemination of data critical to company competitiveness (e.g. Battery Charge capabilities and deterioration, Electricity power Consumption). Discretion needed regarding sharing user-specific data, such as driving patterns and location, to ensure privacy.

- Data-driven insights can take us into the future.
- Access to information critical to our competitiveness is non-negotiable.
- Caution on disclosing user-specific details considering both competitiveness and privacy.



ISO Standards Evaluation Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.

F

ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.

Infrastructure and Power System - Each nation's electric power system operates under different distinct parameters.

6

Challenges exist in formulating universal infrastructure requirements.

Standard Formulation Concerns - Standardization mandates particular existing technologies / solutions, rather than required characteristics / objectives. A rapid standardization approach could stifle technological and service advancements.

Charging Specifications and Business Model - Emphasis on safe, reliable, and precise charging/discharging. Potential exists for a profitable automotive industry model, especially if V2G is integrated. Collaboration with the electric power sector is suggested.

Data Management and Privacy - Avoid dissemination of data critical to company competitiveness (e.g. Battery Charge capabilities and deterioration, Electricity power Consumption). Discretion needed regarding sharing user-specific data, such as driving patterns and location, to ensure privacy.

Timeline for V2G and V2H Communication Standardization



ISO Standards Evaluation Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.

6

ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.

Infrastructure and Power System - Each nation's electric power system operates under different distinct parameters.

6

Challenges exist in formulating universal infrastructure requirements.

Standard Formulation Concerns - Standardization mandates particular existing technologies / solutions, rather than required characteristics / objectives. A rapid standardization approach could stifle technological and service advancements.

Charging Specifications and Business Model - Emphasis on safe, reliable, and precise charging/discharging. Potential exists for a profitable automotive industry model, especially if V2G is integrated. Collaboration with the electric power sector is suggested.

Data Management and Privacy - Avoid dissemination of data critical to company competitiveness (e.g. Battery Charge capabilities and deterioration, Electricity power Consumption). Discretion needed regarding sharing user-specific data, such as driving patterns and location, to ensure privacy.

Timeline for V2G and V2H Communication Standardization

Industry is focused on standardization for the next 2-3 Years. This will help to bring the technology on the road.



ISO Standards Evaluation Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.

f

ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.

Infrastructure and Power System - Each nation's electric power system operates under different distinct parameters.

6

Challenges exist in formulating universal infrastructure requirements.

Standard Formulation Concerns - Standardization mandates particular existing technologies / solutions, rather than required characteristics / objectives. A rapid standardization approach could stifle technological and service advancements.

Charging Specifications and Business Model - Emphasis on safe, reliable, and precise charging/discharging. Potential exists for a profitable automotive industry model, especially if V2G is integrated. Collaboration with the electric power sector is suggested.

Data Management and Privacy - Avoid dissemination of data critical to company competitiveness (e.g. Battery Charge capabilities and deterioration, Electricity power Consumption). Discretion needed regarding sharing user-specific data, such as driving patterns and location, to ensure privacy.

Timeline for V2G and V2H Communication Standardization

Industry is focused on standardization for the next 2-3 Years. This will help to bring the technology on the road. Comprehensive standardization expected to finalize in 2-3 years. The need for a regulation should be examined when the technology is widespread.



ISO Standards Evaluation Diverse ISO/IEC standards exist for global charging methods, with regional variations in usage.

F

ISO 15118 (featuring "Plug & Charge", bidirectional charging, etc.) is being considered for standardization.

Infrastructure and Power System - Each nation's electric power system operates under different distinct parameters.

f

Challenges exist in formulating universal infrastructure requirements.

Standard Formulation Concerns - Standardization mandates particular existing technologies / solutions, rather than required characteristics / objectives. A rapid standardization approach could stifle technological and service advancements.

Charging Specifications and Business Model - Emphasis on safe, reliable, and precise charging/discharging. Potential exists for a profitable automotive industry model, especially if V2G is integrated. Collaboration with the electric power sector is suggested.

Data Management and Privacy - Avoid dissemination of data critical to company competitiveness (e.g. Battery Charge capabilities and deterioration, Electricity power Consumption). Discretion needed regarding sharing user-specific data, such as driving patterns and location, to ensure privacy.

Timeline for V2G and V2H Communication Standardization

Industry is focused on standardization for the next 2-3 Years. This will help to bring the technology on the road. Comprehensive standardization expected to finalize in 2-3 years. The need for a regulation should be examined when the technology is widespread.

Conclusion: Industry advocates for a methodical approach towards standardization, emphasizing safety, collaboration, technical refinement, and data integrity.



Thank You