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Framework for energy market communications - Part
451-8: HVDC Scheduling process, contextual and
assembly models for European style market



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NATIONAL FOREWORD

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EN IEC 62325-451-8

NORME EUROPÉENNE

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English Version

**Framework for energy market communications - Part 451-8:
HVDC Scheduling process, contextual and assembly models for
European style market
(IEC 62325-451-8:2022)**

Cadre pour les communications pour le marché de l'énergie
- Partie 451-8: Processus de programmation de liaisons
HVDC, modèles contextuels et modèles d'assemblage pour
le marché de style européen
(IEC 62325-451-8:2022)

Kommunikation im Energiemarkt - Teil 451-8:
Hochspannungsgleichstrom (HGÜ)- Prozesse,
Kontextbezogene Modelle und Einbindungsmodelle für den
europäischen Markt
(IEC 62325-451-8:2022)

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European foreword

The text of document 57/2452/FDIS, future edition 1 of IEC 62325-451-8, prepared by IEC/TC 57 "Power systems management and associated information exchange" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 62325-451-8:2022.

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IEC 62325-301 NOTE Harmonized as EN IEC 62325-301

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contextuels et modèles d'assemblage pour le marché de style européen**



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NORME INTERNATIONALE



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Part 451-8: HVDC Scheduling process, contextual and assembly models for
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Partie 451-8: Processus de programmation de liaisons HVDC, modèles
contextuels et modèles d'assemblage pour le marché de style européen**

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FRAMEWORK FOR ENERGY MARKET COMMUNICATIONS –

Part 451-8: HVDC Scheduling process, contextual and assembly models for European style market

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57/2452/FDIS	57/2468/RVD

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This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

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INTRODUCTION

This document is one part of the IEC 62325 series for deregulated energy market data exchanges based on the European style market profile. This part of IEC 62325 defines the document contextual models, the message assembly models as well as the XML schemas to be used for the HVDC Link Scheduling process.

The principal objective of the IEC 62325 series is to produce standards which facilitate the integration of market application software developed independently by different vendors into a market management system, between market management systems and market participant systems. This is accomplished by defining message exchanges to allow these applications or systems access to public data and exchange information independent of how such information is represented internally.

The common information model (CIM), i.e. IEC 62325-301, IEC 61970-301 and IEC 61968-11, specifies the basis for the semantics for message exchange.

This European style market profile is based on different parts of the CIM IEC standards and specifies the content of the messages exchanged.

This document provides, for the European style market profile, the necessary information to be exchanged between Scheduling Area Responsibilities (this role is mostly performed by Transmission System Operators) about their HVDC Links. This part of IEC 62325 was originally based upon the work of the European Network of Transmission System Operators (ENTSO-E) CIM Expert Group (formerly Working Group EDI).

FRAMEWORK FOR ENERGY MARKET COMMUNICATIONS –

Part 451-8: HVDC Scheduling process, contextual and assembly models for European style market

1 Scope

This part of IEC 62325 specifies a UML package for the HVDC Link scheduling business process and its associated document contextual models, assembly models and XML schemas for use within the European style electricity markets.

This part of IEC 62325 is based on the European style market contextual model (IEC 62325-351). The business process covered by this part of IEC 62325 is described in Subclause 5.3.

The relevant aggregate core components (ACCs) defined in IEC 62325-351 have been contextualised into aggregated business information entities (ABIEs) to satisfy the requirements of the European style market HVDC Link scheduling business process.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC TS 61970-2, *Energy management system application program interface (EMS-API) – Part 2: Glossary*

IEC 62325-351:2016, *Framework for energy market communications – Part 351: CIM European market model exchange profile*

IEC 62325-450:2013, *Framework for energy market communications – Part 450: Profile and context modelling rules*

IEC 62325-451-1, *Framework for energy market communications – Part 451-1: Acknowledgement business process and contextual model for CIM European market*

IEC 62325-451-3, *Framework for energy market communications – Part 451-3: Transmission capacity allocation business process (explicit or implicit auction) and contextual models for European market*

IEC 62361-100, *Power systems management and associated information exchange – Interoperability in the long term – Part 100: CIM profiles to XML schema mapping*