

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

**EN 62325-451-
2:2014/AC:2016-08**

August 2016

ICS 33.200

English Version

**Framework for energy market communications - Part 451-2:
Scheduling business process and contextual model for CIM
European market
(IEC 62325-451-2:2014/COR1:2016)**

Cadre pour les communications pour le marché de l'énergie
- Partie 451-2: Processus métier de programmation et
modèle contextuel pour le marché européen CIM
(IEC 62325-451-2:2014/COR1:2016)

Kommunikation im Energiemarkt - Teil 451-2: Planungs-
Geschäftsprozess und kontextbezogene CIM-Modelle für
den europäischen Markt
(IEC 62325-451-2:2014/COR1:2016)

This corrigendum becomes effective on 19 August 2016 for incorporation in the English language version of the EN.



European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Endorsement notice

The text of the corrigendum IEC 62325-451-2:2014/COR1:2016 was approved by CENELEC as EN 62325-451-2:2014/AC:2016-08 without any modification.

INTERNATIONAL ELECTROTECHNICAL COMMISSION
COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

IEC 62325-451-2
Edition 1.0 2014-05

IEC 62325-451-2
Édition 1.0 2014-05

FRAMEWORK FOR ENERGY MARKET
COMMUNICATIONS –

CADRE POUR LES COMMUNICATIONS POUR LE
MARCHÉ DE L'ÉNERGIE –

Part 451-2: Scheduling business process and
contextual model for CIM European market

Partie 451-2: Processus métier de
programmation et modèle contextuel pour le
marché européen CIM

C O R R I G E N D U M 1

Corrections to the French version appear after the English text.

Les corrections à la version française sont données après le texte anglais.

5.5 Position of the market participant

Replace the existing Table 1 with the following new Table 1:

Table 1 – Characteristics of day ahead and intra-day trading

Process type	Document identifications	Information (values)	Schedule TimeInterval	Matching period
Day-ahead	1	Current position	Whole day	Whole day
Intraday incremental	N (1 per gate)	Incremental values	Remaining hours	Remaining hours
Schedule day	1	Current position	Whole day	Remaining hours
Intraday total	N (1 per gate)	Current position	Whole day	Remaining hours
Intraday accumulated	1	Incremental values	Whole day	Remaining hours