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**Okvir za komunikacije na trgu z električno energijo - 451-2. del: Poslovni proces načrtovanja in kontekstualni modeli za evropski trg - Popravek AC**

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

Kommunikation im Energiemarkt - Teil 451-2: Planungs-Geschäftsprozess und kontextbezogene CIM-Modelle für den europäischen Markt

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

<https://standards.iteh.ai/catalog/standards/sist/e299e781-8fba-470f-9780-7e930be12141/sist-en-62325-451-2-2014-ac-2016>

**Ta slovenski standard je istoveten z: EN 62325-451-2:2014/AC:2016-08**

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**ICS:**

29.240.30	Krmilna oprema za elektroenergetske sisteme	Control equipment for electric power systems
33.200	Daljinsko krmiljenje, daljinske meritve (telemetrija)	Telecontrol. Telemetry

**SIST EN 62325-451-2:2014/AC:2016** en

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SIST EN 62325-451-2:2014/AC:2016

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EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

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

August 2016

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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.

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[SIST EN 62325-451-2:2014/AC:2016](https://standards.iteh.ai/catalog/standards/sist/e299e781-8fba-470f-9780-7e930be12141/sist-en-62325-451-2-2014-ac-2016)  
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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.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 62325-451-2:2014/AC:2016](https://standards.iteh.ai/catalog/standards/sist/e299e781-8fba-470f-9780-7e930be12141/sist-en-62325-451-2-2014-ac-2016)

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INTERNATIONAL ELECTROTECHNICAL COMMISSION  
COMMISSION ÉLECTROTECHNIQUE INTERNATIONALEIEC 62325-451-2  
Edition 1.0 2014-05IEC 62325-451-2  
Édition 1.0 2014-05FRAMEWORK 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 marketPartie 451-2: Processus métier de  
programmation et modèle contextuel pour le  
marché européen CIM

## CORRIGENDUM 1

Corrections to the French version appear after the English text.

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

iTech STANDARD PREVIEW  
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## 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