# SLOVENSKI PREDSTANDARD

# oSIST prEN 61318:2007

februar 2007

### Delo pod napetostjo - Ugotavljanje skladnosti za orodja, naprave in opremo

Live working - Conformity assessment applicable to tools, devices and equipment

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ICS 13.260

Referenčna številka oSIST prEN 61318:2007(en)

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### 78/684/CDV

#### COMMITTEE DRAFT FOR VOTE (CDV) PROJET DE COMITÉ POUR VOTE (CDV)

100		Project number Numéro de projet	IEC 613	318 Ed. 3	
		IEC/TC or SC: 78		Secretariat / Sec	crétariat
		CEI/CE ou SC:		Canada	
	Submitted for parallel voting in	Date of circulation		Closing date for	voting (Voting
$\boxtimes$	CENELEC	2006-11-10		Date de clôture o	du vote (Vote
	Soumis au vote parallèle au			obligatoire pour	les membres (P))
	CENELEC			2007-04-13	
Also of interest to the following committees			Supersedes document		
Intéresse également les comités suivants		S	Remplace le document		
		78/653/CD & 78/663&663A/CC			
Functions concerned					
Fonctions concernées					
Safety EMC		IC	Environmer	nt 🗌	Quality assurance
	Sécurité CE	M	Environnem	ient —	Assurance qualité
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Titre : CEI 61318 EDITION 3: TRAVAUX SOUS TENSION – EVALUATION DE LA CONFORMITE APPLICABLE À L'OUTILLAGE, AU MATÉRIEL ET AUX DISPOSITIFS

### **Document Preview**

#### Note d'introduction

Ce document a été préparé par le chargé de Projet M. S. Arberet (FR) et son Équipe de projet, sous la responsabilité du GT 11.

Ce projet est issu du document 78/653/CD et tient compte des observations présentées par les comités nationaux tels que rapporté dans les documents 78/663&663A/CC.

Les Comités nationaux sont aussi invités à prendre en compte les informations incluses dans le document 78/683/INF.

#### Introductory note

Compared by the Project
Compared by the Project
Compared by the Project team
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This project is based on document 78/653/CD and takes into account the comments received from the National Committees as given in documents 78/663&663A/CC.

National Committees are also invited to consider the information included in document 78/683/INF.

> 1906-2006 The electric century

ATTENTION	ATTENTION
VOTE PARALLÈLE	IEC – CENELEC
CEI – CENELEC	PARALLEL VOTING
L'attention des Comités nationaux de la CEI, membres du	The attention of IEC National Committees, members of
CENELEC, est attirée sur le fait que ce projet de comité	CENELEC, is drawn to the fact that this Committee Draft for
pour vote (CDV) de Norme internationale est soumis au	Vote (CDV) for an International Standard is submitted for
vote parallèle.	parallel voting.
Un bulletin de vote séparé pour le vote CENELEC leur sera	A separate form for CENELEC voting will be sent to them by
envoyé par le Secrétariat Central du CENELEC.	the CENELEC Central Secretariat.

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#### LIVE WORKING – CONFORMITY ASSESSMENT APPLICABLE TO TOOLS, DEVICES AND EQUIPMENT

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International Standard IEC 61318 has been prepared by IEC technical committee 78: Live working.

This third edition cancels and replaces the first edition which was issued as a technical report in 1994 and the second edition, which was issued as a standard in 2003. It includes the following significant technical changes from the previous edition:

— Change of the purpose of the document from a support to standard writers to a standard for assessing the conformity by testing of products having completed the production phase;

- Clarification of the definitions of critical, major and minor defects;

- Specification of ISO 2859 for the manufacturers to define the appropriate sampling plans;

- Review of the acceptance quality limit (AQL) to specify lower limits.

The text of this standard is based on the following documents:

FDIS	Report on voting
78/XXX/FDIS	78/XXX/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date<sup>1)</sup> indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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<sup>1)</sup> The National Committees are requested to note that for this publication the maintenance result date is 2013.