International Standardization of Product Properties — IEC 61360 CDD

April, 2008
203ewg 3DWG2
Content definition — Input from IEC TC

SC 3D Mirror Committees

National Technical Committees

IEC TC Experts

Status: CD started

Correction & supplementation

IEC CDD

TestDB

Preparation Quality gate

Evaluation Validation

Validation Team VT61360

Release

Extended procedure 56-74 weeks

Coordination & Quality Control

Time in accordance to project plan, e.g., 3 years

Note: Conditions for NWIP-ballot:
- Active participation of 5 (4)
P-member countries and
- 50% positive votes of P-member countries

IEC SC3D

Expert committee, e.g., IEC TC65
Content definition – Liaison input

SC3D Mirror Committees

CR with IEC 61360-2 content

Preparation

Quality gate

Evaluation

Validation

TestDB

IEC CDD

Ad hoc Expert Group

Feedback

Coordination & Quality Control

Note:
Properties not standardized by their relevant TCs may be published as Publicly Available Specification (PAS)

Validation Team: Commenting & Voting

Extended procedure 56-74 weeks

IEC SC3D

Liaison Experts

Note:
Properties not standardized by their relevant TCs may be published as Publicly Available Specification (PAS)
Content definition – SC3D input

SC3D Mirror Committees

CR with IEC 61360-2 content

Preparation
Quality gate
Evaluation
Validation
Validation Team
VT61360
Release
TestDB
IEC CDD

Ad hoc Expert Group
Validation Team: Commenting & Voting

Extended procedure 56-74 weeks

IEC SC3D

Quality Control

Note:
Properties not standardized by their relevant TCs may be published as Publicly Available Specification (PAS)
Content definition — Existing work

SC3D Mirror Committees

National Technical Committees

IEC TC Experts

Status: CR

IS

CR with IEC 61360-2 content

IEC CDD

TestDB

Ad hoc Expert Group

Validation Team: VT61360
Preparation

Quality gate

Evaluation

Validation

Note: If an international standard exists, the responsible TC may apply for inclusion of the therein specified properties into the dictionary without starting an NWIP (accelerated procedure).

Validation Team: Commenting & Voting

Maintenance cycle: 2-15 years

Coordination & Quality Control

Expert committee, e.g. IEC TC65

IEC SC3D

Accelerated procedure: 20 weeks
IEC 61360 Series

SC3D Mirror Committees

Status: CD started

NWIP

CD

CDV

FDIS

Time in accordance to project plan, e.g. 3 years

IEC CO

Implement changes

TestDB

IEC DB

Implement changes

Mirror Committee: Commenting & Voting

IEC SC3D