



ISO/TC 197
Hydrogen technologies

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Item 10.1 PWI vs NWIP

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Background: Item 10.1 presented by Dr Tchouvelev relating to PWI and NWIP during Vancouver plenary meeting 2018, agenda is N 1035.

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Project Stages for ISO Standards Development

Table 1 — Project stages and associated documents

Project stage	Associated document	
	Name	Abbreviation
Preliminary stage	Preliminary work item	PWI
Proposal stage	New work item proposal ¹⁾	NP
Preparatory stage	Working draft(s) ¹⁾	WD
Committee stage	Committee draft(s) ¹⁾	CD
Enquiry stage	Enquiry draft ²⁾	ISO/DIS IEC/CDV
Approval stage	final draft International Standard ³⁾	FDIS
Publication stage	International Standard	ISO, IEC or ISO/IEC

1) These stages may be omitted, as described in Annex F.

2) Draft International Standard in ISO, committee draft for vote in IEC.

3) May be omitted (see 2.6.4).

PWI Stage for ISO Standards Development

2.2 Preliminary stage

2.2.1 Technical committees or subcommittees may introduce into their work programmes, by a simple majority vote of their P-members, preliminary work items (for example, corresponding to subjects dealing with emerging technologies), which are not yet sufficiently mature for processing to further stages.

Such items may include, for example, those listed in the strategic business plan, particularly as given under 2.1.2 d) giving a prospective view on emerging needs.

2.2.2 The preliminary stage shall be applied for work items where no target dates can be established.

2.2.3 All preliminary work items shall be subject to regular review by the committee. The committee shall evaluate the resources required for each such item.

2.2.4 This stage can be used for the elaboration of a new work item proposal (see 2.3) and the development of an initial draft.

Proposal from PNR FCH 2 JU Project PRESLHY to approve PWI on safe use of LH2