

History of ISO 15649 Progress in ISO/TC67/SC6/WG5

(Note, this document is not under the Vienna Agreement with CEN)

ISO 15649 comprises 8 pages of main clauses, 8 pages of Annexes and a Bibliography. There are no figures, no equations and no tables. The timeline below starts after the New Work Item has been approved. In this case, 15649 had been "frozen" for two years and was restarted with new experts and with a "blank sheet of paper".

Summary of actual progress:

Time to publication = **24.5** months

Time in each stage (months): Stage 20: **5**; Stage 30: **4.5**; Stage 40: **8**; Stage 50: **5.5**; Stage 60: **1.5**

Time between ISO/TC67 key stages (months):

20.00-20.20: **2.5**; 20.20-30.20: **2.5**; 30.20-40.20: **5**; 40.20-50.20: **10.5**; 50.20-60.60: **4**

Details of actual progress:

Date	ISO Stage	Event
1999-06-04	20.00 "clock" starts	Subcommittee agrees to restart work (i.e. Work Item is in effect "unfrozen"); new WG5 Convenor and new Project Leader appointed
1999-07-07		15649 Project Group created (Convenor organises WG5 into three Project Groups), with experts including the Chair of the ASME B31.3 committee.
1999-08-19	20.20 2½ months from 20.00	First Working Draft available - circulated to WG5 and to SC6 Secretary
1999-08-23		Meeting of 15649 Project Group (London, UK)
1999-09-09		Second WD circulated to WG5 and SC6 Secretary, also to ASME, to API, to CEN/TC12/AH5 and to EUROPIA (as major stakeholders in the work and its success)
1999-10-12		Presentation to API CRE Piping Systems committee
1999-10-22		Final comments received from WG5 and API CRE
1999-10-26	20.99	Final WD sent to SC6 Secretariat for CD Registration
1999-10-28	30.00	CD Registered
1999-11-01	30.20 5 months from 20.00	CD circulated for 3 months for full technical review/comment/vote
2000-01-31		CD circulation close date
2000-02-09		CD comments received by Project Leader
2000-02-16		Resolution of CD comments proposed by Project Leader and circulated to WG5. Draft document "Ready for DIS" circulated to WG5 and to SC6 Editing Committee for a seven day review
2000-02-24		"Ready for DIS" sent to SC6 Secretariat for forwarding to ISO CS for DIS Registration. CD comments register sent to SC6 Secretary for circulation to TC67/SC6.
2000-02-28		"Ready for DIS" revised following further comments from the SC6 Editing Committee and sent again to SC6 Secretariat

2000-03-01	30.99	“Ready for DIS” approved by SC6 secretariat and forwarded to ISO CS in Geneva.
2000-03-13	40.00	DIS Registered
		French translation (60 days allowed)
2000-04-06	40.20 10 months from 20.00 5 months from 30.20	DIS Enquiry launched for 5 months for review by all ISO Members. DIS is available for purchase by industry and the general public
2000-09-06		DIS Enquiry close date
2000-09-27		DIS ballot results (100% approval) and comments register sent to Project Leader by SC6 Secretary
2000-09-28		SC6 Chairman confirms requirement for FDIS stage due to “many questions” and “to prevent future dispute”.
2000-10-05		Project Leader proposals for resolution of DIS comments sent to ISO WG members for review and comment.
2000-10-16		Draft FDIS and DIS comments register as agreed by WG5 sent to SC6 Secretary for review by SC6 Editing Committee with request to complete within eight days.
2000-10-27		Drafts revised by Project Leader following SC6 Editing Committee comments and sent to SC6 Secretary as “Ready for FDIS”.
2000-10-30		Documents forwarded to ISO CS for FDIS Registration
2000-11-17	50.00	FDIS Registered
2001-01-02		TC67 Chair requests priority be given for FDIS
2001-02-20	50.20	Registered as Stage 50.20 on ISO CS Database
2001-02-22	50.20 20.5 months from 20.00 15.5 months from 30.20 10.5 months from 40.20	Voting begins: FDIS launched for 2 months for proof-reading by Secretary and for final vote by ISO Member Bodies.
2001-04-22		FDIS voting terminates
2001-05-03	60.00	IS under publication
2001-06-15	60.60 24.5 months from 20.00 19.5 months from 30.20 14.5 months from 40.20 4 months from 50.20	IS publication date