



« Cryogenic vessels »

ISO/TC 220

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**Resolutions n°02/2017 to n°10/2017 taken during the
18th plenary meeting
held in Houston, Texas, USA (2017-06-14)**

FOLLOW UP

For action by ISO/TC 220 secretary

Resolution 02/2017 taken by ISO/TC 220 on 2017-06-14

Subject: Reappointment of WG convenors

ISO/TC 220 decided to reappoint:

- Mr Hervé Barthélémy as convenor of WG 1 “Design and construction”
- Mr Wolfgang Otte as convenor of WG 2 “Operational requirements”
- Mr Alex Varghese as convenor of WG 3 “Supporting standards”

For a period of 3 years starting on 2017-06-14.

Unanimous

Resolution 03/2017 taken by ISO/TC 220 on 2017-06-14

Subject: Revision of ISO 21011:2008 “Cryogenic vessels – Valves for cryogenic service”

ISO/TC 220, noting the result of the systematic review in document N 494 and the German proposal to revise the standard, decided to revise ISO 21011:2008 “Cryogenic vessels – Valves for cryogenic service”:

- Development track: 3 (36 months)
- the current scope is confirmed
- project leader: Alex Varghese (VARGHEAP@gardnercryo.com)
- WG in charge: WG 3 "Supporting standards"
- P-members committing to participate actively: [experts on WG 3]

The revision will start at stage 20.00.

Unanimous

Resolution 04/2017 taken by ISO/TC 220 on 2017-06-14

Subject: Amendment to ISO 21013-2:2007 “Cryogenic vessels – Pressure-relief accessories for cryogenic service -- Part 2: Non-reclosable pressure-relief devices”

ISO/TC 220, noting the result of the systematic review in document N 495 and the German proposal to revise the standard, decided to amend ISO 21013-2:2007 “Cryogenic vessels – Pressure-relief accessories for cryogenic service -- Part 2: Non-reclosable pressure-relief devices”:

- Development track: 12 months
- the current scope is confirmed
- project leader: Alex Varghese (VARGHEAP@gardnercryo.com)
- WG in charge: WG 3 "Supporting standards"

- P-members committing to participate actively: [experts on WG 3]

The revision will start at stage 40.00.

Unanimous

Resolution 05/2016 taken by ISO/TC 220 on 2016-06-08

Subject: 9 months extension for ISO 21028-2

ISO/TC 220

- Noting the comments received during the second DIS enquiry in document for ISO/DIS 21018-2.2 "Cryogenic vessels – Toughness requirements for materials at cryogenic temperature – Part 2: Temperatures between -80 degrees C and -20 degrees C"
- Asked for a 9 months extension to prepare the draft standard for FDIS enquiry.

	Current	Proposed
IS	2017-02-16	2017-11-16

Unanimous

Resolution 06/2017 taken by ISO/TC 220 on 2017-06-14

Subject: Change of time frame

ISO/TC 220

- Noting the report of WG 3 in document N 519 for ISO/ NP 21014 "Cryogenic vessels -- Cryogenic insulation performance"
- Requested to ISO/TC 220 secretariat to change the time frame from 36 months to 48 months.

	Current	Proposed
DIS	2017-08-06	2018-08-06
IS	2018-08-06	2019-08-06

Unanimous

Resolution 07/2017 taken by ISO/TC 220 on 2017-06-14

Subject: 2018 plenary meeting and future meetings

ISO/TC 220 approves the dates of June 4 to 6 2018, for the 19th ISO/TC 220 plenary meeting.

ISO/TC 220 accepts with appreciation the French delegation's proposal to have the meeting hosted by AFNOR in Paris, France.

Unanimous

Resolution 08/2017 taken by ISO/TC 220 on 2017-06-14

Subject: Chairman of ISO/TC 220

ISO/TC 220 thanks Dr Barthélémy for his leading role as Chairman of ISO/TC 220 since 2008, his expertise and his contributions to the development and the promotion of ISO/TC 220 standardization.

Unanimous

Resolution 09/2017 taken by ISO/TC 220 on 2017-06-14

Subject: Appreciation of the host

ISO/TC 220 wishes to thank,

Air Liquide, CGA, Chart and Gardner Cryogenics, for hosting the 2017 plenary meeting of ISO/TC 220, the hospitality and for offering the social event.

Unanimous