





		requested BIS to put up a request to CMD I & II department of BIS to organise a webinar on 'QCO implementation process to the industry and various other stakeholders.	maintenance of Chemical Engineering Plants for long Shutdowns. Committee discussed the above proposals by Shri Praveen Saxena and Sh Nandakumar Kalath and finally decided to conduct a webinar on a subject relevant to the Chemical Engineering Plants.		
2.	Item 5.1, SI No. 2	<p>1) IS 12992 (Part 1): 1993 - Safety relief valves - Spring loaded - Specification: Part 1 design</p> <p>2) IS 12992 (Part 2): 1990 - Spring loaded safety relief valves specification: Part 2 testing.</p> <p>3) IS 11790: 1986 - Code of practice for preparation of butt-welding ends for pipes, valves, flanges and fittings.</p> <p>4) IS 11791: 1986 - Specification for diaphragm type valves for general purposes</p> <p>5) IS 11132: 1985 - Specification for ammonia valves</p> <p>the Committee decided to revise the above standards after incorporating editorial changes.</p>	1), 2), 3), 5): Committee noted the information.	<p>1): Wide Circulation (WC) draft had been circulated dated 10 August 2023. Last date for comments was 09 September 2023.</p> <p>Following comments has been received from Mr. Anup Chandra, Gandhinagar through email dated 10 September 2023.</p> <p> 12992_1.docx</p> <p>Committee may consider and decide.</p> <p>2) : Sent for printing.</p> <p>5): Sent for printing. However, Committee may consider the following comment by Mr. Anup Chandra, Gandhinagar</p>	<p>1) Pl. refer below document or ANNEX-I for Committee's decision.</p> <p> 12992_1.docx</p> <p>2): Committee noted the information.</p> <p>5): Pl. refer below document or ANNEX-II for Committee's decision.</p> <p> 11132.docx</p>

			<p>4): Committee noted the information and authorised MS to contact relevant technical dept. in BIS for the updated grades and referred standards. The P-draft based on above and editorial changes, will be prepared by MS for circulation to Committee for comments within 15 days.</p> <p>If no comment is received within 15 days, the Committee decided to wide circulate the draft for one month time.</p>	<p>through email dated 26 April 2023 which was provided after the WC due date and Chairperson approval for printing.</p> <p> 11132.docx</p> <p>3): Last date for WC comments was 18 August 2023.</p> <p>No comment has been received.</p> <p>Committee may approve the document for printing.</p> <p>4) : P-draft is being prepared by MS.</p>	<p>3): Committee approved the document for printing.</p> <p>4): Committee noted the information and requested to inform the status in the next meeting.</p>
3.	Item 5.1, SI No. 3	EIL agreed to provide the contact details of manufacturers of safety relief valves, ammonia valves, and diaphragm-type valves.	PDIL agreed to provide the contact details of safety relief valves manufacturer to MS for sending co-option letter through email and speed post.	<p>Reminder for providing the contact details has been sent to PDIL by MS through email dated 04 September 2023.</p> <p>Contact details are awaited.</p>	<p>PDIL provided the details of M/s Nutech Controls which is manufacturer of Industrial and Automation valves.</p> <p>Committee requested MS to send letter of co-option to M/s Nutech Controls.</p>
4.	Item 5.1, SI No. 4	MED 17(17451) Specification for general purpose ball valves (First revision of IS 9890) (Adoption of ISO 7121:2016)	<p>Sandeep Kejriwal was present in the meeting and agreed to provide the P-draft within one month time.</p> <p>P-draft, if received will be circulated to Committee for</p>	<p>P-draft is awaited from Mr. Sandeep Kejriwal.</p>	<p>Mr. Sandeep Kejriwal informed that due to personal reasons he could not prepare the draft within the due date and requested</p>