

d) Late Shri P Jha and Shri Mokshesh B Shah of M/s Anupam Industries
 e) Shri R.S Bisht of CBRI
 f) A representative of M/s P Otain Pvt Ltd - Contact details to be provided by Shri Sudipto of M/s TIL
 Contact Details of representatives from M/s Potain India Pvt. Ltd. are provided by Shri Sudipta Gangopadhyay.

8. IS 9507 Specification for general purpose electric power driven winches for lifting and hauling

<p>Due to the unavailability of panel members during the meeting, this point is deferred for the next meeting. The Committee requested MS to contact Shri Shyam Gurnani and get updates about the revision of the standard.</p>	<p>Reminder sent dated 21 Dec 2022. Response awaited. <i>The Committee may please consider.</i></p>
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Background

Due to the unavailability of panel members during the meeting, this point is deferred for the next meeting.

The Committee constituted the panel to expedite the revision of IS 9507 Specification for general purpose electric power driven winches for lifting and hauling based on BS EN 14492-1:2006.

- a) Shri Shyam Gurnani of M/s Fafeco (Convenor)
- b) Shri Preet Heri of M/s Kito India Pvt Ltd
- c) Shri Sandeep Bhattad of M/s Konecranes and Demag Pvt Ltd.
- d) Shri Deepak Desai of M/s Konecranes and Demag Pvt Ltd.
- e) Shri Ankit Jalan of M/s MECON Ltd
- f) Shri R S Prasad of IPSS CET
- g) Shri T Muralidhar of M/s Mukand Ltd

Due to the unavailability of panel members during the meeting, this point is deferred for the next meeting.

9. ISO 4309:2017 ‘Cranes — Wire ropes — Care and maintenance, inspection and discard’

<p>Shri Biplab Gosh agreed to provide the contact details of rope manufacturers. The Committee decided that the decision shall be taken on adoption of ISO 4309 based on the rope manufacturers recommendation.</p>	<p>Details of rope manufacturer received dated 22 Dec 2022 Comments received from Shri Biplab Ghosh.docx Inputs sought from rope manufacturers dated 22 Dec 2022. Inputs received dated 23 Dec 2022. Comment from Rope Manufacturer.pdf <i>The Committee may please consider.</i></p>
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Background

Shri R. S. Bisht informed the committee that ISO 4309 can be adopted after taking recommendations from rope manufacturers.
 The Committee decided to co-opt rope manufacturer industries in the committee, after their co-option, decision shall be taken on adoption of ISO 4309 based on their recommendation.
 Contact details of rope manufacturers shall be provided by Shri R S Bisht and Shri G L

<p>Mirchandani.</p> <p>Shri R.S Prasad of M/s IPSS-SAIL and Shri Heeralal Bharani of M/s BHEL agreed to examine ISO 4309 : 2017 ‘Cranes — Wire ropes — Care and maintenance, inspection and discard’ and provide their recommendation for its adoption.</p>	
<p>10. 11031:2016 ‘Cranes — Principles for seismically resistant design’</p>	
<p>National foreword for ISO 11031:2016 ‘Cranes — Principles for seismically resistant design’ is to be put under wide circulation for 2 months under Doc: MED 14 (18595). The Committee noted the above information.</p>	<p>The draft completed wide-circulation for two months. No comments received. Approval for sending the document to printing obtained from the chairperson.</p> <p><i>The Committee may please note.</i></p>
<p><u>Background</u></p> <p>Shri Ashok B of EGS Computers India Pvt. Ltd. provided his recommendation to directly adopt ISO 11031 : 2016. A reference of ISO 11031 may also be given in IS 807.</p> <p>The Committee decided to adopt ISO 11031:2016.</p> <p>The national foreword of the IS/ISO document will be wide circulated for 2 months.</p> <p>If no comments is received, the document shall be finalised for printing.</p> <p>As per committee decision, reference of ISO 11031 in IS 807 will be decided by the IS 807 Panel.</p> <p>Shri Natarajan R of M/s EGS Computer India Pvt. Ltd agreed to review ISO 11031:2016 Cranes — Principles for seismically resistant design and provide recommendation for its adoption.</p>	
<p>11. Revision of IS 807</p>	
<p>The Committee may please note the currently panel meetings are being conducted. The Committee requested the Panel to expedite the early revision of IS 807. Convener of the Panel, Shri Natarajan of M/s EGS Computer agreed to provide the draft revision by Dec 2020.</p>	<p>Response awaited from the panel.</p> <p><i>The Committee may please consider.</i></p>
<p><u>Background</u></p> <p>Based on the request from the members, the Committee reconstituted the Panel as given below:</p> <ol style="list-style-type: none"> Shri Natarajan Ramamoorthy of M/s EGS Computer India Pvt Ltd (Convener) Shri Anand Mitkari of M/s Mukund Ltd Shri Deepak Desai of M/s Konecranes & Demag Pvt Ltd Shri Anshuman Bhandari of M/s M.N.Dastur & Co Shri Heera Bharani of M/s BHEL Shri Abhijit Ghosh of M/s TATA Steel Shri Shyam Gurnani of M/s FAFECO Shri Mokshesh B Shah/ Shri P. Jha of M/s Anupam Industries Shri J.B. Bhatt of M/s Techno Industries 	

Decision taken during 20th meeting	Actions taken since 20th meeting	Decision taken in this meeting
<p>Due to the unavailability of panel members during the meeting, this point is deferred for the next meeting.</p> <p>The Committee requested MS to contact Shri Shyam Gurnani, M/s Furnace and Foundry and get updates about the revision of the standard.</p>	<p>Reminder sent dated 21 Dec 2022. Response awaited.</p>	<p>See item 5.4 SI No 11</p>
<p>Background</p> <p>Due to the unavailability of panel members during the meeting, this point is deferred for the next meeting.</p> <p>The Committee constituted the panel to expedite the revision of IS 9507 Specification for general purpose electric power driven winches for lifting and hauling based on BS EN 14492-1:2006.</p> <ul style="list-style-type: none"> a) Shri Shyam Gurnani of M/s Fafeco (Convenor) b) Shri Preet Heri of M/s Kito India Pvt Ltd c) Shri Sandeep D Bhattad of M/s Konecranes and Demag Pvt Ltd. d) Shri Deepak Desai of M/s Konecranes and Demag Pvt Ltd. e) Shri Ankit Jalan of M/s MECON Ltd f) Shri R S Prasad of IPSS CET g) Shri T Muralidhar of M/s Mukand Ltd <p>Due to the unavailability of panel members during the meeting, this point is deferred for the next meeting.</p>		
<p>9. ISO 4309:2017 ‘Cranes — Wire ropes — Care and maintenance, inspection and discard’</p>		
<p>Shri Biplab Gosh agreed to provide the contact details of rope manufacturers.</p> <p>The Committee decided that the decision shall be taken on adoption of ISO 4309 based on the rope manufacturers recommendation.</p>	<p>Details of rope manufacturer received dated 22 Dec 2022</p> <p>Comments received from Shri Biplab Ghosh.docx</p> <p>Inputs sought from rope manufacturers dated 22 Dec 2022. Inputs received dated 23 Dec 2022.</p> <p>Comment from Rope Manufacturer.pdf</p>	<p>The Committee decided to adopt this standard as an Indian Standard under single numbering. The document to be wide-circulated for 2 months, and to be sent for printing, if no comments are received during any stage.</p>
<p>Background</p> <p>Shri R. S. Bisht informed the committee that ISO 4309 can be adopted after taking recommendations from rope manufacturers.</p> <p>The Committee decided to co-opt rope manufacturer industries in the committee, after their co-option, decision shall be taken on adoption of ISO 4309 based on their recommendation.</p> <p>Contact details of rope manufacturers shall be provided by Shri R S Bisht and Shri G L</p>		

Decision taken during 20th meeting	Actions taken since 20th meeting	Decision taken in this meeting
<p>Mirchandani. Shri R.S Prasad of M/s IPSS-SAIL and Shri Heeralal Bharani of M/s BHEL agreed to examine ISO 4309 : 2017 ‘Cranes — Wire ropes — Care and maintenance, inspection and discard’ and provide their recommendation for its adoption.</p>		
<p>10. ISO 11031:2016 ‘Cranes — Principles for seismically resistant design’</p>		
<p>National foreword for ISO 11031:2016 ‘Cranes — Principles for seismically resistant design’ is to be put under wide circulation for 2 months under Doc: MED 14 (18595). The Committee noted the above information.</p>	<p>The draft completed wide-circulation for two months. No comments received. Approval for sending the document to printing obtained from the chairperson.</p>	<p>The Committee noted the information.</p>
<p>Background Shri Ashok B of EGS Computers India Pvt. Ltd. provided his recommendation to directly adopt ISO 11031 : 2016. A reference of ISO 11031 may also be given in IS 807. The Committee decided to adopt ISO 11031:2016. The national foreword of the IS/ISO document will be wide circulated for 2 months. If no comments is received, the document shall be finalised for printing. As per committee decision, reference of ISO 11031 in IS 807 will be decided by the IS 807 Panel. Shri Natarajan R of M/s EGS Computer India Pvt. Ltd agreed to review ISO 11031:2016 Cranes — Principles for seismically resistant design and provide recommendations for its adoption.</p>		
<p>11. Revision of IS 807</p>		
<p>The Committee may please note the current panel meetings are being conducted. The Committee requested the Panel to expedite the early revision of IS 807. The Convener of the Panel, Shri Natarajan of M/s EGS Computer agreed to provide the draft revision by Dec 2020.</p>	<p>Response awaited from the panel.</p>	<p>The Committee decided to add Mr Deepak Biswal, M/s Steel authority of India, Centre for Engineering and Technology, Ranchi to the panel. The Committee requested the representative Mr Sridhar from M/s EGS Computer India Pvt Ltd, Chennai to convene the meetings and get the draft finalised within three months.</p>
<p>Background Based on the request from the members, the Committee reconstituted the Panel as given below: a) Shri Natarajan Ramamoorthy of M/s EGS Computer India Pvt Ltd (Convener) b) Shri Anand Mitkari of M/s Mukund Ltd c) Shri Deepak Desai of M/s Konecranes & Demag Pvt Ltd</p>		