FOR BIS USE ONLY.



भारतीय मानक ब्यूरो BUREAU OF INDIAN STANDARDS

AGENDA

COMMITTEE	DATE and DAY	TIME	
28 th Meeting of Mining Techniques and Equipment Sectional Committee, MED 08 (Virtual Mode)	20 December 2024	10:30 onwards	AM

Meeting link:

https://bismanak.webex.com/bismanak/j.php?MTID=m1974ba710f0509785357eb2e4e31435e

CHAIRMAN: Shri Saifullah Ansari, Director (MSE), Directorate General of Mines Safety, Dhanbad.

MEMBER SECRETARY: Shri Shubham Tiwari, Joint Director/Scientist-D (MED), BIS, New Delhi.

ITEM 0 WELCOME AND OPENING REMARKS

Welcome and opening remarks by the Head (Mechanical Engineering Department), BIS.

Welcome and opening remarks by the Chairman.

ITEM 1 CONFIRMATION OF THE MINUTES OF THE LAST MEETING

The Minutes of the 27th Meeting of Mining Techniques and Equipment Sectional Committee, MED 08, held on 02 August 2024was circulated to the members vide our letter no. MED 08/A-2.27 dated 11 October 2024. Last date of comments is 25 October 2024. The minutes are also attached here for reference of committee members.



The committee may formally confirm the Minutes of the Meeting.

ITEM 2 Identification of Experts for ISO ballots:

Several ISO ballots from international mirror committee ISO/TC 82 are received for comments. C

The committee may please discuss and approve some experts for giving comments on the ISO ballots as India's viewpoints on the subject.

ITEM 3 THE ROLLING ANNUAL ACTION PLAN FOR THE YEAR 2024-25

Annual Plan for Standardization (APS) has been prepared and has been enclosed.

https://www.services.bis.gov.in/php/BIS_2.0/actionplan_new/Standard/show_annual_report_details/669

Tentative Schedule for MED 08 meetings in FY 2024-2025 is as follows

	27 th meeting	28 th meeting	29 th Meeting
MED 08	02-08-2024	20Dec 2024	12 Feb 2024

Committee may please note the information regarding Annual Plan for Standardization and approve Annual Meeting calendar.

ITEM 4 ACTIONS ARISING OUT OF THE MINUTES OF THE 27th MEETING

4.1 The summary of actions taken on the minutes of the 27thMeeting of **Mining Techniques and Equipment Sectional Committee, MED 08** and present status are given below:

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
1	4.1 Sl	IS 7587 (Part 8): 1993 — Winding in mines — Suspension gear: Part 8 Clivey hook suspension	
	No. 1	arrangements:	An email received from
		Shri J.P. Goenka agreed to send the sample to CIMFR Dhanbad within 30 days.	Shri J P Goenka of M/s Nanda Millar on 15
		Shri Surajit Dey is requested to send an email to MED after receiving the sample, then M.S. will provide the required request letter for break load testing.	October 2024 has attached below:
		Background	PDF
		(22nd meeting) The committee approved the proposal of including the Friction rope cappel for diameter 51-56 mm in IS 7587 (Part 8).	Re_ [MED 08, Final Minutes] Final Appro
			Reminder mail sent to members on 27 November
		The committee requested the member secretary to provide an editable word copy of IS 7587 (Part 8) to Shri Goenka for incorporating the necessary changes. Shri Goenka agreed to revise the draft as discussed.	2024 as attached below:
		The committee also requested the member secretary to wide circulate the draft received from Shri Goenka for 2 months time.	Re_ [MED 08, Final Minutes] Final Appro
		Further action will be initiated in consultation with the chairman MED 08.	
		The committee decided to drop the proposal of 250 kN Safety Hook as there is no requirement by the industry.	The Committee may discuss and decide.
		(23rd meeting)	
		An editable word copy of IS 7587 (Part 8):1993 was provided to Shri Goenka vide mail dated 05-May-2022.	
		The committee requested the member secretary to once again forward the draft of IS 7587 (Part 8) to Shri Goenka for incorporating the necessary changes.	
		(24 th meeting)	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		Revised draft of IS 7587 (Part 8) including details of 125 kN clivey hook has been received from Shri Goenka vide his mail dated 10-December-2022.	
		The committee decided for the testing of 125kN Clivey hook at CIMFR Dhanbad before incorporating its specifications in the standards.	
		(25 th meeting)	
		CIMFR Dhanbad has informed us that they are interested in doing the work.	
		They have also requested to provide the drawing of the 125 kN load capacity Clivey hook and details of the tests that are to be performed on the prototype.	
		Shri J. P. Goenka has been requested to provide the above information vide email dated Feb 2, 2023. Inputs are still awaited.	
		Shri J. P. Goenka has informed us that the prototype of the 125 KN Clivery Hook is ready for break load testing, and he has also shared the photo and data sheet with CIMFR Dhanbad.	
		Shri Surajit Dey from CIMFR has agreed to perform the break load test on the prototype as soon as he gets permission from the competent authority and will share the results with committee for further action.	
		(Action taken on 25 th Meeting decisions) Follow-Up Email dated 01 Aug 2023 sent to Mr. Surajit Dey for prototype.	
		20230801_MED08_Item 3_Surajit Dey_followup email.pdf	
		Email sent by JP Goenka from Nanda Miller dated 2 august 2023 for 125 kN on Clivery hook.	
		Email fro JP goenka for clivery hook.pdf	
		(26 th meeting)	
		Shri Surajit Dey has informed that the testing of the break load for the 125 KN Clivery Hook is currently underway. He has also requested the member secretary to send a letter from BIS to issue the test report due	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		to administrative approvals from CIMFR Dhanbad.	
		The member secretary has confirmed that MED will send a letter to CIMFR Dhanbad to issue the test report.	
		The case has been discussed with Shri Surajit Dey on 26-07-2024 He informed that he has not received the sample for testing till date. It was discussed that one the sample will be received by CIMFR Dhanbad, they will inform us and after that we have to send a letter/Email to CIMFR Dhanbad, requesting them for carrying out testing on sample received free-of cost.	
		Shri J. P. Goenka is requested to send the prototype of the 125 KN Clivey Hook, to CIMFR Dhanbad at the earliest, with a covering letter giving reference of the meeting. The copy of the letter may also be sent to BIS.	
2	4.1 Sl No. 2(i)	Review (Revision) of Indian Standards IS 14352: 1996, IS 10970: 1984, IS 8473: 1988, IS 10046: 1981, IS 8066: 1976, IS 12527: 1988, IS 13618: 1993, IS 12450: 1988, IS 9171: 1979, IS 10202: 1982, IS 9910: 1981 The Committee approved the following documents for publication. 1) IS 14352: 1996 - Miner's safety goggles 2) IS 8473: 1988 - Specification for roof bars used in mines 3) IS 10046: 1981 - Specification for dog spikes for mine haulage tracks 4) IS 8066: 1976 - Specification of mine cars 5) IS 12450: 1988 - Steel headframes for mines 6) IS 9171: 1979 - Code of practice for maintenance and use of friction and hydraulic props and link bars 7) IS 10202: 1982 - Scrapers used in mine 8) IS 9910: 1981 - Method for braze strength testing of coal and rock cutting tools with laid on tungstencarbide tips. The Committee requested MS to send the copy of WC document and existing version of following remaining standards as mentioned above for review by the panel mentioned below: 1) IS 10970: 1984 - KEPS for mine cages 2) IS 12527: 1988 - General requirements for riders for buckets used in shaft sinking operations in mines 3) IS 13618: 1993 - Mine haulages-direct rope (50 to 150 kw) - general requirements	The following standards are under the stage of publication: 1) IS 14352: 1996 2) IS 10046: 1981 3) IS 8066: 1976 6) IS 10202: 1982 7) IS 9910: 1981 IS 12450 (Part 1): 2024 IS 9171: 2024 have been published, complementary copies attached:

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		The Committee has formed a panel for review of the document under WC for remaining standards (IS 10970, IS 12527, IS 13618) before finalization for printing, within next 30 days: i) Shri Shambu Sharan and Shri Raghvendra Pratap Singh of Central Mine Planning & Design Institute Limited.	IS 9171.pdf
		ii) Shri J.P. Goenka of Nanda Millar Company, Kolkata iii) Shri Venkatesh Kustagi of Hutti Gold Mines Company Limited, Bengaluru iv) Shri M Arumugam of Directorate General of Mines Safety, Dhanbad v) Shri G. Vekata Rangarao, Deputy Director from HQ, DGMS-[Mob. 8247303336, Email-ranga8293@gmail.com]	Regarding publication of revision of IS 8473, an email dated 11.12.2024 was sent to TC members to re-examine as there was some
		Background: (23rd Meeting) The committee decided to wide circulate the drafts after incorporating the modifications as suggested by Shri Goenka for 02 months' time.	confusion/discrepancy observed regarding material grade in finalized document:
		 IS 14352: 1996 - Miner's safety goggles IS10970: 1984 - KEPS for mine cages IS 8473: 1988 - Specification for roof bars used in mines IS 10046: 1981 - Specification for dog spikes for mine haulage tracks IS 8066: 1976 - Specification of mine cars IS 12527: 1988 - General requirements for riders for buckets used in shaft sinking operations in mines IS 13618: 1993 - Mine haulages-direct rope (50 to 150 kw) - general requirements IS 12450: 1988 - Steel headframes for mines IS 9171: 1979 - Code of practice for maintenance and use of friction and hydraulic props and link bars IS 10202: 1982 - Scrapers used in mine IS 9910: 1981 - Method for braze strength testing of coal and rock cutting tools with laid-on tungsten-carbide tips 	Request to examine issue regarding IS 10970, IS 12527, IS 13618, Reminder mail sent to members (Shri M Arumugam and Shri J P Goenka) on 27 November 2024 as attached below: [MED 08] _ Follow up actions_ Regardi
		All the documents were wide circulated vide our mail dated 12-09-2022 / 06-10-2022/ 03-01-2023 for 02 months' time. IS 14352 WC DOC.pdf	Shri M Arumugam vide email dated 27.11.24 has informed that he was relieved from the post of

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		IS 10970 WC DOC.pdf IS 8473 WC DOC.pdf IS 10046 WC DOC.pdf IS 8066 WC DOC.pdf IS 12527 WC DOC.pdf IS 13618 WC DOC.pdf IS 12450 P 1 WC DOC.pdf IS 9171 WC DOC.pdf	Director (Mech), HQ and requested to contact Chairman, MED-08 for suitable replacement. Re_ [MED 08] _ Follow up actions_ {
		IS 10202 WC DOC.pdf IS 9910 WC DOC.pdf No comments have been received.	Contact details of other members in working group were not available for which email dt 02.08.2024 was sent to TC members:
		(24 th Meeting) The committee requested the chairman, Dir (S&T), DGMS and Dy. Director (Mech.), DGMS to review the documents referred from sl. no. 1 to sl. no. 11 within 15 days' time and confirm the correctness of the drafts for further necessary action.	[MED 08] _ Request to provide contact d The Committee may discuss and decide.
		(25 th Meeting) The committee decided to circulate the draft again to Md. Niyazi, Dir (S&T), DGMS and Shri Kaushik Sen Gupta, Dy. Director (Mech.), DGMS HQ Dhanbad to review the documents referred from sl. no. 1 to sl. no. 11 within 15 days' time and confirm the correctness of the drafts for further necessary action. The committee also decided to take further action on the printing of these standards after receiving input from Dir (S&T), and Dy. Director (Mech.), DGMS, HQ Dhanbad.	
		(26 th Meeting)	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		The committee has decided to grant an additional month to Md. Niyazi, Dir (S&T), DGMS, and Shri Kaushik Sen Gupta, Dy. Director (Mech.), DGMS HQ Dhanbad, to review the standards currently in the WC stage. Following the review of these documents, the committee will make a decision to finalize these standards for printing. (27th Meeting) Emails were sent to concerned to review the WC documents vide email dated 07.11.2023 and Reminders vide email dated 18.12.2023 and 25.07.2024. No comments have been received till date. Since the documents from sl. no. 1 to 11 have already completed wide circulation and being pre-2000 standard committee may discuss and decide for the printing of the documents.	
3	4.1 SI No. 2(ii)	Review of Indian StandardsIS 5114:1969 and IS 13230:1992: Committee suggested MS to send the draft for review to Shri Shambu Sharan and Shri Raghvendra Pratap Singh of Central Mine Planning & Design Institute Limited and Dr. Prabhakar Sangoormath from Hutti Gold Mines Company Limited. The Committee requested these members to review the document within 15 days. Committee approved the document for wide circulation for 60 days if no comments are received within 15 days aftersending the email. Background: (23rd Meeting) The member secretary also contacted DGMS for the revision of the following old standards: IS 5114:1969 - Specification for reflectorized signs for mines	Reminder mail sent to Dr. Prabhakar Sangoormath on 27 November 2024 as attached below: [MED 08] _ Follow up actions _ Review No reply received till date. Contact details of other members in working group were not available

SI No	Item*	Decision taken during the 27 th Meeting	Action Taken
		IS 13230:1992 - Graphical symbols for use on mine plans Revised draft is awaited from DGMS.	for which email dt 02.08.2024 was sent to TC members:
		(24 th Meeting) The committee requested DGMS to provide a revised draft within 15 days' time. The documents will then be sent for wide circulation for public commenting, in consultation with the chairman MED 08.	[MED 08] _ Request to provide contact d
		Revision draft is awaited from DGMS. (27 th Meeting) The committee decided to circulate the draft after editorial changes for review and comment by the members.	The Committee may discuss and decide.
		The draft for revision of IS 5114 and IS 13230after editorial changes for review and comment by the members is attached as follows:	
		IS 5114.docx IS 13230_wc.docx	
4	4.1 SI No. 3	'Revision of IS 9123: 1979 — Specification for battery locomotives for use in mines' The Committee reconstituted the panel as follows: 1) Shri Atul Sharma, M/s MOIL (Convener) 2) Shri CH. V. R. S. Prasada Rao, BEML (Shri H. G. Suresh is substitute member) 3) Shri U. J. Dhanapaul from M/s Ovis Equipments 4) Shri Venkatesh Kustagi of Hutti Gold Mines 5) Shri Sarvesh Kumar of Eastern Coalfields Limited, Dishergarh (Substitute Member: Shri Ajay Bhowmik) Committee suggested MS to follow up with Shri Atul Sharma and Shri U. J. Dhanapaul from M/s Ovis Equipments. If they are not interested. Shri Venektech Pushki will be the convener. Committee requested the	Reminder mail sent to members on 27 November 2024 as attached below: [MED 08] _ Follow up actions_ Regardi
		Equipments. If they are not interested, Shri Venaktesh Pushki will be the convener. Committee requested the above panel to review the document within 30 days.	No reply received till date.

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		(27 th Meeting) Nomination received from Hutti Gold Mines Company Limited vide email dated 16.01.2024 with following members nominated:	Contact details of other members in working group were not available for which email dt
		 Dr.Prabhakar. Sangoormath, Former Executive Director, HGML (Principal Member) Shri.Mallikarjun Sarapur, General Manager (Alternate Member) Ms. Mega Hiremath, Geologist (Alternate Member) 	02.08.2024 was sent to TC members:
			[MED 08] _ Request to provide contact d
		Nomination_Profor ma Hutti Gold Mine:	The Committee may discuss and decide.
		The Committee may approve the nominations from M/s <u>Hutti Gold Mines Company Limited</u> for becoming members in MED 08.	
		No Nominations have been received from SAIL. So, The Panel Composition may be reformulated as follows:	
		 Shri Atul Sharma, M/s MOIL (Convener) Shri CH. V. R. S. Prasada Rao, BEML Shri Rakesh Singhvi, M/s HZL Shri U. J. Dhanapaul from M/s Ovis Equipments Dr.Prabhakar.Sangoormath from Hutti Gold Mines 	
		Email dated 21 st Nov 2023 and reminders vide emails dated 22 nd May 2024 and 26 th July 2024 have been sent to the Panel to give comments/feedback on the ToR attached for further actions. NO comments/ feedback has been received till date.	
		ToR-for-Battery-Op Email_IS erated-Locomotives. 9123_ToR.pdf	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		IS 9123:1979 has also been allotted for review as Action Research Project (ARP) to BIS officer Shri Kush Sharma, Sc-D with due date for submission 31-01-2025 Committee may please note the information and also may discuss and decide further actions. (26 th Meeting) The committee has reviewed and approved the composition of the panel for "Battery Locomotives to be Used in Mines" as follows: - Shri Atul Sharma, M/s MOIL (Convener) - Shri CH. V. R. S. Prasada Rao, BEML	
		 Shri Rakesh Singhvi, M/s HZL Shri U. J. Dhanapaul from M/s Ovis Equipments One member from Hutti Gold Mines One member from SAIL 	
		The committee has also decided that the members will be added to the committee once nominations are received from Hutti Gold Mines and SAIL. The Terms of Reference (ToR) will be circulated to them, along with other panel members, for review and their comments/feedback for further consideration by the committee.	
		 (25th Meeting) The committee decided to reformulate the panel as below: 1) Shri Atul Sharma, M/s MOIL (Convener) 2) Shri CH. V. R. S. Prasada Rao, BEML 3) Shri Venkatesh Kustagi from Hutti Gold Mines 4) Shri Rakesh Singhvi, M/s HZL 5) Shri U. J. Dhanapaul from M/s Ovis Equipments 	
		Also, Shri J.P. Goenka has agreed to provide contact details for Shri Venkatesh Kustagi from Hutti Gold Mines.	
		The committee has requested that the panel expedite the process and conduct a panel meeting and prepare a revision draft.	
		Background:	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		(23 rd Meeting)	
		Department of Heavy Industries (DHI) is going to issue as Omnibus Technical Regulation (OTR). In the OTR 04 standards i.e. IS 9999:1981, IS 17241:2019, IS 17242:2019 and IS 9123:1979 have been referred. It is observed that IS 9999:1981 and is 9123:1979 have become quiet old and the committee is requested to take up the revision of the standards. As per sl. no.2, Item No. 2.1 (2) (d), revision of IS 9999:1981 has already been taken. The committee is also requested to take up the revision of IS 9123:1979.	
		The committee discussed the agenda point in detail. The committee observed that IS 17241 and IS 17242 need no further action. The committee already decided the course of action for IS 9999 at agenda point Sl. No. 2. For IS 9123, the committee decided to formulate a panel comprising of the following member:	
		 Shri Atul Sharma, M/s MOIL Shri CH. V.R.S. Prasada Rao, BEML One member from Hutti Gold Mines Shri Rakesh Singhvi, M/s HZL One member from M/s SAIL 	
		The committee requested the panel for a revised draft standard within 2 months time.	
		Draft revised standard on IS 9123 is awaited from the panel.	
		As mentioned in the Sl. No. 2 above, the panel convener informed the committee that the revised draft will be finalized in 15 days time. The chairman has personally discussed with Shri Atul Sharma of M/s MOIL to expedite the revision of IS 9123.	
		(24 th Meeting)	
		The committee decided to add M/s Opel in the committee. The committee also decided to provide the names of members from M/s Hutti Gold Mines and from M/s SAIL. The committee requested the panel to convene the meeting for the revision of the standard.	
		Action taken after 24 meeting	
		Names of members from M/s Hutti Gold Mines and from M/s SAIL are still awaited.	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		Committee is requested to provide the name and contact details of competent persons to take up the review of IS 9123:1979.	
5	4.2 Sl	IS 9999:1981 — Specification for diesel locomotives for use in mines	The document under the
	No. 1	Committee approved the document for printing.	process for sending for printing.
		Background:	The committee may
		(23 rd Meeting)	kindly note.
		The committee revised the panel composition as given below:	
		 Shri M Arumugam, DGMS (Convenor) Shri CH. V.R.S. Prasada Rao, BEML Shri Reji Jose, M/s Caterpillar Shri Atul Sharma, M/S MOIL 	
		The convener may also call any other competent person in the panel meeting.	
		The committee requested the panel for a revised draft of IS 9999 within 6 weeks. The committee also requested the panel to organize the panel meeting within 14 days of the circulation of the minutes of the meeting.	
		The convenor Shri M Arumugam vide his mail dated 19-August-2022 informed that the draft standard is nearing its completion and will be provided shortly.	
		The convener informed the committee that the revised draft standard will be finalized in 15 days time after organizing one panel meeting.	
		(24 th Meeting)	
		The convener Shri M Arumugam vide his mail dated 18-September-2022 provided a draft revised standard on IS 9999. However, he requested the member secretary to incorporate the updated cross-referred standards.	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		The member secretary is in the process of updating the cross referred standard.	
		The committee may further decide on the wide circulation of the draft after updating the cross referred standard.	
		The committee decided to wide circulate the standard for 2 months time and simultaneously also send a copy to M/s Ovis Equipments for their comments, if any.	
		Further decision will be taken in consultation with the Chairman MED 08.	
		(Action taken after 24 th Meeting) Cross referred standards are being incorporated and draft will be put up for WC for 2 months within 15 days.	
		(25 th Meeting) The Committee has noted the information and decided to circulate the draft standard (IS 9999 : 1981) for comments.	
		The draft document for revision of IS 9999:1981 was wide circulated on 02-08-2023 for 2 months (Document No. MED/08/22869 SAFETY REQUIREMENTS FOR DIESEL LOCOMOTIVES USED IN MINES - SPECIFICATION).	
		The last date for receiving comments on the draft document is over and no comments have been received till date.	
6	4.2 Sl No. 2	Merging IS 13219:1992 'Rock bolts for mines (cement grouted) – General requirements' and IS 13517:1992 'Rock bolts - Resin type – Specification'	The document under the process of P-Draft.
		Committee approved the document for P-Draft for 30 Days. If no comment received, then the document to be sent for wide circulation for 30 days with the approval of the chairperson.	The committee may kindly note.
		Background:	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		(23 rd Meeting)	
		The committee formed a panel comprising of the following members:	
		 Md. Niyazi, Director (S&T), DGMS (Convener) Dr. Ranjan Kumar (CIMFR) Shri Rakesh Singhvi, M/s HZL Shri J P Goenka, M/s NMC The committee requested the panel for a revised draft within 8 weeks time. 	
		The draft is yet to be received from the panel.	
		Director (S&T), DGMS requested the member secretary to provide the editable word copy of the standards and contact details of the panel members for taking further action.	
		(24 th Meeting)	
		The member secretary provided the editable word copy of the standards and contact details of the panel members vide his mail dated 27-October-2022. Revised draft is awaited.	
		The committee requested DGMS Dir (S&T) to provide a merged standard on rock bolts.	
		Action taken after 24 th Meeting	
		The member secretary provided the editable word copy of the standards and contact details of the panel members vide his mail dated 27- October-2022. Also, As informed by Shri Goenka, the other standard on rock bolts is ASTM F432-95 and same has been provided vide his mail dated January 6, 2023. Revised draft is awaited.	
		25 th Meeting	
		Shri Md. Niyazi, Director (S&T), DGMS, has informed the committee that he has been working on the draft of the merged standard on rock bolts with Dr. Ranjan Kumar (CIMFR).	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		Also, he will take help from ASTM F432-95 for a better draft standard. The committee decided to update the draft with the latest developments within 45 days. The draft document Merging IS 13219:1992 'Rock bolts for mines (cement grouted) – General requirements' and IS 13517:1992 'Rock bolts - Resin type was received from Mohammed Niyazi Director (S&T), DGMS, Dhanbad vide his email dated 30 Aug 2023, which is attached below: FDF	
		The Committee may examine the draft document, discuss and decide. The committee may approve the draft document attached above for circulating to Committee members as preliminary draft for 30 days. If agreed, Committee members are requested to comment on the P-draft as per BIS guidelines and email dated 23 July 2024 regarding commenting on P-Drafts. Email_P-draft_comm	
7	4.2 SI No. 3(i)	IS 4005:1967 — Specification for tungsten carbide for mining tools Committee requested M.S. to send the WC document for review to . Ms. Aswini Vaidya of M/s Sandvik and Shri Raja Rajan of M/s Epiroc for review and providing comments, if any within 7 days. The committee approved that if no comments for any change are received from Ms. Aswini Vaidya and Shri Raja Rajan within 7 days after sending the email, then the draft document shall be directly sent for printing.	Contact details of members in working group were not available for which email dt 02.08.2024 was sent to TC members:

Sl No	Item*	Decision taken during the 27th Meeting	Action Taken
		Background:	PDF
		$(23^{rd} Meeting)$	[MED 08] _ Request to provide contact d
		The committee decided to revise the composition of the panel as given below:	The committee may discuss and decide.
		 Md. Niyazi, Director (S&T), DGMS (Convener) Shri M P Ambalavanan, M/s NLC Ms. Aswini Vaidya, M/s Sandvik 	
		4. Mr. Raja Rajan, M/s Epiroc.	
		The committee requested the panel for a revised draft within 8 weeks time.	
		The revised draft standard of IS 4005:1967 is awaited.	
		Director (S&T), DGMS requested the member secretary to provide the editable word copy of the standards and contact details of the panel members for taking further action.	
		- Email id of SANDVIK- <u>aswini.vaidya@sandvik.com</u> - Mob. No. of Mr. Raja Rajan (Epiroc)-9172594883	
		-M P Ambalavanan, Email id- dgm.mech.card@nlcindia.com; Mob- 9443051288	
		(24 th Meeting)	
		Director (S&T), DGMS vide hi mail dated 16-November-2022 recommended that the standard in its present form is acceptable and no further changes are required.	
		The committee may further decide on wide circulation of the draft provided by Director (S&T), DGMS.	
		The committee decided to wide circulate the document for 2 months time.	
		Further decision will be taken in consultation with the chairman MED 08.	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		(Action taken after 24th Meeting)	
		The draft document after recent formatting and editorial changes will be put for wide circulation within 15 days.	
		Further decision will be taken in consultation with the chairman MED 08.	
		(25 th Meeting)	
		The draft document after recent formatting and editorial changes will be put for wide circulation within 15 days.	
		The draft document for revision of IS 4005:1967 was wide circulated on 11-07-2023 for 2 months (Document No. MED/08/22862 TUNGSTEN CARBIDE FOR MINING TOOLS - SPECIFICATION).	
		The last date for receiving comments on the draft document is over and no comments have been received till date.	
8	4.2 Sl No. 3(ii)	Revision of IS 9239: 1999 WINDING IN MINES SHEAVES CAST SPECIFICATION Committee approved the document for printing.	The document under the process of sending for printing.
		Background:	The committee may kindly note.
		The draft document for revision of IS 4005:1967 was wide circulated on 11-07-2023 for 2 months (Document No. MED/08/19661 IS 9239: 1999 WINDING IN MINES SHEAVES CAST SPECIFICATION)	
		The last date for receiving comments on the draft document is over and no comments have been received till date.	

Sl It	[tem*	Decision taken during the 27 th Meeting	Action Taken
		The document was vide circulated on 30.05.2022 for 60days.	
	1.2 SI No. 4	NWIP: "Cage suspension gears used in koepe winder" Committee reformulated the panel as follows: i) Shri Rakesh Singhvi, M/s HZL (convenor) ii) Shri Surajit Dey, CIMFR iii) Shri JP Goenka, Nanda Millar Company iv) A representative from M/s Tata Steel Limited. v) A representative from M/s UCIL. The Committee requested the panel to take the subject on priority and provide working draft at the earliest. Background: (23 rd Meeting) The committee decided to reformulate the panel consisting of 1) Shri Rakesh Singhvi (Convener) 2) Shri S K Manjhi 3) Shri J P Goenka 4) Shri M K Singh The committee requested the panel to provide a draft standard within 3 months time. Shri Rakesh Singhvi vide his mail dated 18-August-2022 informed that he is drafting the standard and will be able to provide in due course of time. Shri Rakesh Singhvi informed the committee that he has been working on the draft. He requested the committee for 3 months time. The committee agreed to the request of Shri Singhvi. (24 th Meeting)	Reminder mail sent to members on 27 November 2024 as attached below: Regarding NWIP_"Cage suspension g Contact details of other members in working group were not available for which email dt 02.08.2024 was sent to TC members: [MED 08] _ Request to provide contact d Email dated 11th/12th Dec 2024 were sent to HZL, Tata, UCIL for nominating expert, however no reply received. [MED 08] Request to nominate expert

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		Shri Rakesh Singhvi may provide further updates on the development of draft.	PDF
		The committee decided to reformulate the panel as:	[MED 08] Request to nominate expert
		 Shri Rakesh Singhvi (Convener) One member from TATA or UCIL Shri J P Goenka Shri Surajit Dey 	[MED 08] Request to nominate expert
		The committee requested the panel to convene the meeting for the formulation of the standard on Kope Winder.	The Committee may discuss and decide.
		Action taken after 24 th Meeting	
		Draft is still awaited for the formulation of the standard on Kope Winder.	
		(25 th Meeting)	
		Shri J.P. Goenka has informed the committee that the draft has been pending for a very long time for Kope Winder. Also, he has agreed to share past developments with panel members.	
		Chairman Sir has also requested that the panel members expedite the work on the draft standard and also include one member from TATA or UCIL in the committee.	
		The committee requested that the panel convene the meeting for the formulation of the standard on Kope Winder.	
		Action taken after 25 th Meeting	
		Draft Document for Standard is still awaited. Email dated 26th July 2024 is sent to the panel in this regard.	
		Email_Koepe Winders.pdf	
		The Committee may also suggest the name of the member to be added in the panel from TATA or UCIL as per last committee meeting. The Committee may please discuss and decide further actions.	

SI No	Item*	Decision taken during the 27 th Meeting	Action Taken
10	4.2 SI No. 5	NWIP: Diesel Engine Systems For Underground Coal Mines: Explosion Protected'. The Committee reformulated the panel as follows: 1) Shri SH M Arumugam, Director (Mech) and Shri Rajkumar, Director (Electrical) of Directorate General of Mines Safety, Dhanbad (Jointly as Convenor) 2) Shri G. Venkat Rangarao, Dy. Director (Mech.), DGMS HQ/EZ. 3) Shri Upender Rapolu, Dy. Director (S&T), DGMS, HQ 4) Shri CH. V.R.S. Prasada Rao, BEML (Shri H. G. Suresh is substitute member) 5) Shri Reji Jose, M/s Caterpillar 6) Shri U.J. Dhanapaul from M/s Ovis Equipment 7) Mr. Dhondiram Mole of Automotive Research Association of India, Pune and along with one more Representative from ARAI. The Committee requested the panel to take the subject on priority, do panel meetings and provide working draft at the earliest. Background:	Reminder mail sent to members on 27 November 2024 as attached below: [MED 08] Follow up actions_ Regarding Replay received from Shri M. Arumugam of DGMS on 28 November 2024 for withdrawing nomination as attached below:
		The committee revised the composition of the panel as given below: 1) Shri Vijay Barapatre, Dy. Director (Mech), DGMS, HQ- Convener 2) Shri Arun Kumar, Dy. Director (S&T), DGMS, HQ 3) Shri CH. V.R.S. Prasada Rao, BEML 4) Shri Reji Jose, M/s Caterpillar 5) One member from M/s Ovis Equipment The committee requested the member secretary to arrange the relevant AS/NZ standards in one month time. BEML also informed that they can arrange South African standards (SANS). The committee decided to take further action once all the standards are arranged. The member secretary vide his mail dated 16-June-2022 informed Shri M Arumugam about the procurement	Re_ [MED 08] Follow up actions_ I Reply received from Chairperson of DGMS on 28 November 2024 for new member in DGMS as attached below: PDF Re_ [MED 08] Follow up actions_ I Name: Upendhar. Rapolu, Designation: Dy. Director of Mines
		of the standard.	Safety(S&T), HQ, Dhanbad,

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		The convener proposed a panel meeting within 2 weeks time for the development of the standard.	E-mail ID: upendhar.rapolu@dgms.g
		The committee agreed to the proposal of the convener.	ov.in/Urapolu.dgms@gm ail.com
		(24 th Meeting)	Contact No: 9358812529
		The panel meeting is yet to be organized.	The Committee may discuss and decide.
		The committee opined to contact M/s BEML for the South African Standard. Meanwhile the committee also requested member secretary to provide an editable word copy of the Australian standard.	
		The committee also decided to co-opt the following members in the panel:	
		the document for printing. The committee requested the panel to convene the meeting for the drafting of the standard.	
		(Action taken after 24 th Meeting)	
		Editable word file of Australian standard AS 3584-2:2021 Diesel Engine Systems For Underground Coal Mines Part 2: Explosion Protected is attached below.	
		w The second sec	
		Australian Standard AS 3584 (Final).docx	
		South African standards (SANS) from BEML is still awaited.	
		The committee may discuss and decide on further action.	
		(27 th Meeting)	
		The committee decided to reformulate the panel as below:	

SI No	Item*	Decision taken during the 27 th Meeting	Action Taken
		1) Shri Vijay Barapatre, Dy. Director (Mech.), DGMS Western Zone, Nagpur -Convener 2) Shri Upender Rapolu, Dy. Director (S&T), DGMS, HQ 3) Shri CH. V.R.S. Prasada Rao, BEML 4) Shri Reji Jose, M/s Caterpillar 5) Shri U.J. Dhanapaul from M/s Ovis Equipment 6) Shri Malay Kumar Jana, Dy. Director, Electric Headquarter, Dhanbad	
		The committee decided to contact Shri CH. V.R.S. Prasada Rao from BEML for the South African Standard and also requested the member secretory to find any other standard pertaining to this subject and provide it to the panel.	
		The committee requested that the panel convene the meeting for the formulation of the standard on Diesel Engine Systems For Underground Coal Mines: Explosion Protected.	
		Action taken:	
		Draft Document for Standard is still awaited.	
		Email dated 26-07-2024 sent to the Committee Members in this regard. Email_Battery.pdf	
		The Committee may please discuss and decide further actions.	
11	1 4.2 SI No. 6	<u>'Revision of IS 9011:1978</u> — Specification for Skip Suspension Gear for Winding in Mines' IS 9011:1978 has been allotted for review as Action Research Project (ARP) to BIS officer Shri Kush Sharma, Sc-D with due date for submission 31-10-2024. Further actions may be taken after receiving ARP report from the officer.	IS 9011:1978 has been allotted for review as Action Research Project (ARP) to BIS officer Shri Kush Sharma, Sc-D.
		Background:	Further actions may be taken after receiving ARP

Sl No	Item*	Decision taken during the 27th Meeting	Action Taken
		$(23^{rd} Meeting)$	report from the officer.
		The committee revised the panel composition as given below: 1) Shri J P Goenka (Convener) 2) Shri Atul Sharma, M/s MOIL	Committee may please note the information and also may discuss and
		3) Shri Rakesh Singhvi, M/s HZL 4) Shri Surajit Dey, CIMFR	decide further actions.
		The committee requested the panel for a revised draft within 2 months of time.	
		The draft revised standard is yet to be received from the panel.	
		The committee decided to first study the current industry practices and then decide for the revision of the standard. In this regard inputs on a standard format may be collected from the different user industry for study of existing practices and future demand. (24 th Meeting)	
		The committee requested Shri Vijay Barapatre to provide further details from the industry for the revision of IS 9011.	
		Shri Barapatre agreed to the request of the committee.	
		(25 th Meeting)	
		Shri Vijay Barapatre has informed the committee that after contacting various industries, he has found that Skip suspension gears are not being used widely in the industry and there is no further revision required in the standard IS 9011:1978.	
		Being a pre 2000 standard the committee decided to propose the revision draft after editorial changes for review.	
12		'IS 9192 (Specification for flameproof hand — Held rotary electric drilling machine for use in mines)'	The document has been
	No. 8	The finalized document (Document No. MED/08/20486) is at present in the process for Publication. Once it	published in July 2024 as attached below:

SI No	Item*	Decision taken during the 27 th Meeting	Action Taken
		is published, the committee will be informed.	PDF IS 9192_2024.pdf
			The committee may note the information.
13	4.2 SI No. 9	Transfer of IS 12635: 2000, IS 7209:1974 & IS 9026: 2004 from MED 21 to MED 08: The committee had decided to transfer IS 12635: 2000, IS 7209:1974 & IS 9026: 2004 from MED 21 to MED 08.	The matter will be put up for Division council approval.
		The committee MED 08 also agreed to the revised scope of MED 21 and no comments/feedback were provided.	The committee may note the information.
		The matter will be put up for Division council approval.	
		The committee has noted the information.	
		Background	
		$(23^{rd} Meeting)$	
		Diamond Core and Water Well Drilling Sectional Committee, MED 21 has proposed to transfer two standards to the committee MED 08. The details of the standards are:	
		 IS 7209: 1974 - General requirements for blast hole drilling rigs IS 12635: 2000 Water well drilling and blast hole drilling - Rock roller bit with non - Sealed ball and roller bearing arrangement - Technical supply conditions (First Revision) IS 9026: 2004- Rope threaded percussive long - Hole drilling equipments - Specification (First Revision) 	
		A copy of the standard is also attached below:	

Sl No	Item*	Decision taken during the 27th Meeting	Action Taken
		IS 12635.pdf IS 7209.pdf IS 9026.pdf	
		PDF PDF PDF IS 12635.pdf IS 7209.pdf IS 9026.pdf	
		The committee confirmed the transfer of IS 7209:1974 from MED 21 to MED 08.	
		For IS 12635 and IS 9206, the committee decided to circulate the standards to all the members of the committee for their confirmation of the transfer to the member secretary within 14 days time.	
		The committee may confirm the transfer of IS 12635:2000 and 9026:2004.	
		The committee requested the chairman and the alternate chairman to review the standards IS 12635:2000 and IS 9026:2004 and suggest the member secretary accordingly within one month time.	
		The chairman and the alternate chairman agreed to the request of the committee.	
		(24th Meeting)	
		The committee may confirm about the transfer of subject from MED 21 to MED 08.	
		A mail was sent dated 18-November -2022.	
		The committee MED 21 is also revising its scope as:	
		"Formulation of standards for diamond core drilling equipment surface exploratory drilling rigs and equipment including diamond core drilling/non-core drilling, and water well drilling rigs including their accessories. It also includes codes of practice for drilling and boring operations."	
		MED 21 requested MED 08 for feedback which was circulated by the member secretary vide his mail dated 14-September-2022.	

Sl No	Item*	Decision taken during the 27th Meeting	Action Taken
	The committee may provide its feedback to MED 21. Shri M Arumugam vide his mail dated 03-January-2023 confirmed the transfer of IS 12635: 2000 & 9026: 2004 from MED 21 to MED 08. The committee MED 08 also agreed to the revised scope of MED 21 and no comments/feedback provided.		
14	4.2 SI No. 10	Transfer of IS 7974 (Part 1): 1976, IS 7974 (Part 2): 1977 and IS 7974 (Part 3): 1976 to WRD: For the transfer of IS 7974 (Part 1): 1976, IS 7974 (Part 2): 1977 and IS 7974 (Part 3): 1976, the matter will be put up in Division council meeting of MED and WRD for their approval. Committee has noted the information. Background:	Follow up has been be done with WRD and the status will be updated in next TC meeting. An email sent on 11 October 2024 to WRD. Reply received by WRD on 15 October 2024 as attached below:
		 (23rd Meeting) While reviewing the program of work, the member secretary came across the following three standards which may not pertain to MED: 1) IS 7974 (Part 1): 1976 - Graphical symbols for use on detailed maps plans and geological cross sections Part 1 general rules of representation 2) IS 7974 (Part 2): 1977 - Graphical symbols for use on detailed maps plans and geological cross sections Part 2 representation of sedimentary rocks 3) IS 7974 (Part 3): 1976 - Graphical symbols for use on detailed maps plans and geological cross sections Part 3 Representation of magnetic rocks 	Re_Fwd_ [MED08] Transfer of MED08 Is Committee may please note the information.
		In view of the above, the member secretary proposes to withdraw the above referred standards.	

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		The committee agreed to the proposal of the member secretary and decided to withdraw the three standards.	
		(24 th Meeting)	
		The member secretary observed that the relevant committee dealing with the subject matter is WRD 05. Hence the standards were recommended for the transfer from MED 08 to WRD 05.	
	The committee agreed to the proposal of the member secretary and decided to transfer IS 7974 (Part 1976, IS 7974 (Part 2): 1977, IS 7974 (Part 3): 1976 to WRD from MED 08.		
15	4.2 Sl No. 11	Revision of IS 8166: 1988, IS 8421: 1977, IS 12464: 1988, IS 13282: 1991, IS 14567: 1998:-	The following document has been published:
		The Committee discussed and decided to send the document for printing. *Background:*	PDF IS 8186_2024.pdf
		$(23^{rd} Meeting)$	
		Following drafts were reviewed by Shri Goenka and a revised draft has been provided:	IS 13282_2024.pdf
		1) IS 8166: 1988 - Specification for rotary drill bits for drilling principally in coal (First Revision)	PDF
		2) IS 8421 : 1977 - Specification for hydraulic props	IS 12464_2024.pdf
		3) IS 12464: 1988 - Methods of test for roof bars used in mines	PDF
		4) IS 13282: 1991 - Mine haulage tracks - Track sleepers - General requirements	IS 8186_2024.pdf
		5) IS 14567: 1998 - Winding in mines - Design of cages - Guideline	
		(24 th Meeting)	IS 8421 document for printing is in process.

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
	The committee decided to wide circulate the 05 documents for 02 months' time for public commenting. Further decisions will be taken in consultation with the chairman MED 08. Action taken after 24 th Meeting: The documents were wide circulated for 02 months' time. No comments have been received.		Once revised Standard will be published, the Committee will be informed. Committee may please note the information.
16	4.2 SI No. 12	Proposal from MED 10 to transfer the standards on Cage suspension gear (all parts of IS 7587) from MED 08 to MED 10: No member from MED 10 attended the meeting. The committee decided that after getting the further clarification from MED 10, decision will be taken in this matter. Email dated 26.07.2024 has been sent to members of MED 10 to attend this meeting of MED 08 on 02.08.2024. Background In the 25th meeting of Wire Ropes and Wire Products Sectional Committee, MED 10, the committee proposed to transfer the standards on Cage suspension gear (all parts of IS 7587) from MED 08 to MED 10. Please find list of all parts of IS 7587- IS 7587 (Part 1): 2020 Cage Suspension Gear for Winding in Mines Part 1 General Requirements (Second Revision) IS 7587 (Part 2): 2006 (Reviewed In: 2022) Cage suspension gear for winding in mines - Specification: Part 2 cappels (First Revision) IS 7587 (Part 4): 2006 (Reviewed In: 2022) Cage suspension gear for winding in mines - Specification: Part 3 shackles and pins (First Revision) IS 7587 (Part 4): 2006 (Reviewed In: 2022) Cage suspension gear for winding in mines - Specification: Part 4 bridle chains (First Revision) IS 7587 (Part 5): 2006 (Reviewed In: 2022) Cage suspension gear for winding in mines - Specification: Part 4 bridle chains (First Revision) IS 7587 (Part 5): 2006 (Reviewed In: 2022) Cage suspension gear for winding in mines - Specification: Part 4 bridle chains (First Revision)	Email dated 26.07.2024 has been sent to members of MED 10 to attend this meeting of MED 08 on 02.08.2024. Again email sent to TC members of MED 10 to attend this meeting of MED 08 on 20.12.2024. Request to attend meeting of MED 08. The committee may please discuss and decide further actions.

Sl No	Item*	Decision taken during the 27 th Meeting	Action Taken
		Part 5 distribution plates (First Revision)	
		IS 7587 (Part 6): 2006 (Reviewed In: 2022) Cage suspension gear for winding in mines - Specification: Part 6 safety detaching hooks (4 Plates Type) 80 and 100 kN capacity (First Revision)	
		IS 7587 (Part 7): 2017 (Reviewed In: 2022) Cage suspension gear for winding in mines - Specification: Part 7 safety detaching hook (4 Plate Type) 120, 150 and 200 kN capacity (First Revision)	
		IS 7587 (Part 8): 1993 (Reviewed In: 2018) Winding in mines - Suspension gear: Part 8 clivey hook suspension arrangements	
		Decision in 25 th Meeting of MED 08:	
		The committee expressed its concern that most of the experts related to these standards are part of the MED 08 committee.	
		The committee decided to ask for a valid reason for transferring these standards from MED 08 to MED 10, and also that at the next meeting, members from MED 10 should be invited for fruitful discussion.	

Item 5 RESEARCH PROJECT TO BE TAKEN UP FOR INCLUSION OF EMPIRICAL DATA AND INSIGHTS

BIS has recognized the importance of including research to generate empirical data in its standardization process for the development of Indian standards. Decision making without evidence can be challenging, and it may result in dropping some crucial projects related to standard-making. In this regard, empirical data can help the committee to make informed decisions on such issues. By incorporating research-based empirical data, the standardization process can become more evidence-based, accurate, and effective, ultimately leading to the development of better and more relevant Indian standards. This type of project may be granted to experts in the relevant field. The committee may deliberate on this topic and identify standards that require empirical data for their development or revision

Guidelines for research project and new provision for providing financial assistance/ honorarium are attached here for reference. Circular.pdf, R&D Guidelines.pdf

Committee may note the information.

The committee may deliberate on this topic and identify standards that require empirical data for their development or revision.

ITEM 5 COMPOSITION OF THE SECTIONAL COMMITTEE

- **5.1** The following directions have been received from the Competent Authority of the Bureau for reviewing the composition of the Sectional Committee:
 - a) Major Government purchasing organizations like DGS and DRDSO, CPWD, Defence etc are to be given representation in the committees wherever applicable.
 - b) Examine the justification and need for continuation of a member in an individual capacity who is continuing for more than six years in a sectional committee.
 - c) New members are to be co-opted who are expected to contribute to emerging new technology.
 - d) In case a representative of the concerned organization is not attending the meeting regularly or not continuing even by correspondence, the organization may be informed for substituting their member.
 - e) Members who are represented in individual capacity, the continuation of their membership is to be considered on the basis of their past attendance and contribution.
 - f) Efforts should be made to include representatives of different product segments as per the scope of the committee.

The Committee may please note.

5.2 As per directive of the Ministry of Consumer Affairs, Food and Public Distribution, Govt. of India, which is the Controlling Ministry of the Bureau that the composition of Sectional Committees be reviewed to replace the persons who are continuing for longer periods, to co-opt the members/organizations which are capable of contributing in emerging new technologies and new areas of work and strengthof the manufacturers should be restricted to **1/3** of the total strength of the Technical Committees.

The Committee may please note.

5.2.1 Manganese Ore (India) Ltd ,Nagpur has not attended the last meeting and members of this organization has mentioned below.

Shri Rakesh Ku. Verma

Shri Atul Sharma (Alt-1)

Shri Ashwini Baghele (Alt-2)

The committee may consider and decide the decision

5.3 As per the decision taken by the Controlling Ministry, the composition of all sectional committees is to be reviewed periodically after a period of three years and efforts are to be made to keep the strength of the committee optimum. New members may be co-opted where necessary. It is desired to have functionally efficient, vibrant and participant technical committees. The Committee may deliberate about the continuance of those members who are neither attending the meeting, nor contributing to the work of the committee by way of sending comments. Nomination of such

members may be recommended for withdrawal to Mechanical Engineering Division Council (MEDC).

The Committee may please note.

5.4 The present composition of the Mining Techniques and Equipment Sectional Committee, MED 08 is given at **Annex A**. The list shows the attendance of the members in the last three consecutive meetings.

The committee may consider and decide for any addition/deletion in view of 5.1, 5.2 and 5.3 above.

5.5Chairperson sent an email for revised nomination from DGMS on 28 November 2024 as attached below:



Re_ [MED 08] Follow up actions_ I

Name: Upendhar. Rapolu,

Designation: Dy. Director of Mines Safety(S&T), HQ, Dhanbad, E-mail ID: upendhar.rapolu@dgms.gov.in/Urapolu.dgms@gmail.com

Contact No: 9358812529

The Committee may approve their nominations.

5.6 Committee requested to MS to send nomination Performa to Central Mine Planning & Design Institute Limited.

Actions taken: Contact details of concerned person from Central Mine Planning & Design Institute Limited were not available, for which email dated 27 Nov 2024 was sent to TC members, requesting them to provide the contact details of the concerned person to be contacted. Committee may kindly discuss,

- 5.7 Committee requested to MS to follow up Shri Soumendhu Manjhi of Tata Steel Limited, Dhanbad, If they not interested, then removed him. Shri Soumendra Manjhi was contacted tele-phonically on 13.12.2024, he told that we will think about his availability and give reply through email. Committee may discuss and decide.
- 5.8 Committee requested to MS to send nomination Performa for co-option of Shri Rakesh Singhvi.

 Actions taken: After telephonic discussion with Chairperson of MED 08, an email dated 11 Dec 2024 was sent to Shri Arun Mishra, CEO, Hindustan Zinc Limited to nominate expert for NWIP related to Koepe winder and also for co-option in the Technical Committee.



[MED 08] _ Request to provide contact d

As per above attached email, Committee is requested to kindly provide the contact details of following persons:

- 1) Shri Shambu Sharan of Central Mine Planning & Design Institute Limited.
- 2) Shri Raghvendra Pratap Singh of Central Mine Planning & Design Institute Limited.
- 3) Shri Vankatesh Pushti of Hutti Gold Mines Company Limited, Bengaluru
- 4) Shri Ranga Rao, Deputy Director from HQ, DGMS
- 5) Ms. Aswini Vaidya of M/s Sandvik
- 6) Shri Raja Rajan of M/s Epiroc
- 7) Shri Rakesh Singhvi, M/s HZL
- 8) A representative from Tata Steel Limited (Any concerned person from the organization who can contribute for MED 08 work)
- 9) A representative from Tata Steel Limited (Any concerned person from the organization who can contribute for MED 08 work)
- 10) Shri Arun Mishra from Hindustan Zinc Limited."Shri Rajkumar, Director (Electrical) of Directorate General of Mines Safety, Dhanbad
- 11) Shri Vijay Barapatre, Dy. Director (Mech.), DGMS Western Zone, Nagpur
- 12) Shri Upender Rapolu, Dy. Director (S&T), DGMS, HQ
- 13) Shri Reji Jose, M/s Caterpillar

ITEM 6 DRAFT STANDARDS STAGES

14) Shri U.J. Dhanapaul from M/s Ovis Equipment

6.1 Documents in WC-Stage

	Document		Doc	Document	Last Action	Current Status
S.No	Number	Document Title	Type	Stage	Date	
		GENERAL REQUIREMENTS FOR				SeeItem 4.1 Sl No. 2
		RIDERS FOR BUCKETS USED IN				
	MED/08/20462	SHAFT SINKING OPERATIONS				
1	IS 12527: 1988	IN MINES	Revision	WC-Draft	12-09-2022	
	MED/08/20643	KEPS FOR MINE CAGES				SeeItem 4.1 Sl No. 2
2	IS 10970: 1984	SPECIFICATION	Revision	WC-Draft	06-10-2022	
3	MED/08/20644	ROOF BARS USED IN MINES	Revision	WC-Draft	06-10-2022	SeeItem 4.1 Sl No. 2

	IS 8473: 1988	SPECIFICATION				
		TUNGSTEN CARBIDE FOR				SeeItem 4.1 Sl No. 7
	MED/08/22862	MINING TOOLS -				
4	IS 4005: 1967	SPECIFICATION	Revision	WC-Draft	11-07-2023	
		MINE HAULAGES DIRECT ROPE				SeeItem 4.1 Sl No. 2
		50 TO 150 kW GENERAL				
	MED/08/20507	REQUIREMENTS First Revision				
5	IS 13618: 1993	of IS 13618	Revision	WC-Draft	06-03-2024	
		Winding In Mines — Sheaves —				SeeItem 4.1 Sl No. 8
	MED/08/19661	Cast — Specification (Second				
6	IS 9239: 1999	Revision)	Revision	F-Draft	06-11-2024	
	MED/08/20453	Mine Cars � Specification (First				SeeItem 4.1 Sl No. 2
7	IS 8066: 1976	Revision)	Revision	F-Draft	17-10-2024	
	MED/08/21522IS	SCRAPERS USED IN MINES �				SeeItem 4.1 Sl No. 2
8	10202: 1982	SPECIFICATION	Revision	F-Draft	01-11-2024	
		Specification and Safety				SeeItem 4.1 Sl No. 5
	MED/08/22869IS	Requirements for Diesel				
9	9999: 1981	Locomotives used in Mines	Revision	F-Draft	01-11-2024	

6.2 Documents in Printing-Stage

S.No	Document Number	Document Title	Doc Type	Document Stage	Last Action Date
	MED/08/21737			Pdf from	
1)	IS 8421: 1977	Hydraulic Props — Specification	Revision	Department	18-11-2024
		DOG SPIKES FOR MINE			
	MED/08/20458	HAULAGE TRACKS —		Pdf from	
2)	IS 10046: 1981	SPECIFICATION	Revision	Department	25-11-2024
		Method for Braze Strength Testing			
		of Coal and Rock Cutting Tools		Manuscritp for	
	MED/08/20457IS	With Laid-On Tungsten-Carbide		editing (with	
3)	9910: 1981	Tips (First Revision)	Revision	Publication)	05-12-2024
	MED/08/20463IS	Miner s Safety Goggles			
4)	14352: 1996	Specification (First Revision)	Revision	F-Draft	02-12-2024

ITEM 7 REVIEW AND REAFFIRMATION OF INDIAN STANDARDS

7.1Review of Pre-2000 standards

As per the directions of competent authority of BIS, it has been decided to take up the review and revision of Pre-2000 standards, The Pre-2000 standards of MED 08 are as following, for committee consideration.

			Document	Last Action	
S.No	IS No.	Document Title	Stage	Date	Current Status
		CODE OF PRACTICE FOR MAINTENANCE AND			
1	10.0151 1.050	USE OF FRICTION AND HYDRAULIC PROPS	WG D C	12-09-	
1.	IS 9171: 1979	AND LINK BARS	WC-Draft	2022	See Item 4.1 Sl No. 2
				06-10-	
2.	IS 8473: 1988	ROOF BARS USED IN MINES SPECIFICATION	WC-Draft	2022	See Item 4.1 Sl No. 2
2.	15 0475, 1700		WC-Diait	2022	See Itchi 4.1 Si Ivo. 2
		SAFETY REQUIREMENTS FOR DIESEL LOCOMOTIVES USED IN MINES -		02-08-	
3.	IS 9999: 1981	SPECIFICATION	WC-Draft	2023	See Item 4.1 Sl No. 5
		MINE HAULAGES DIRECT ROPE 50 TO 150 kW			
		GENERAL REQUIREMENTS First Revision of IS		06-03-	
4.	IS 13618: 1993	13618	Finalization	2024	See Item 4.1 Sl No. 2
		WINDING IN MINES SHEAVES CAST		30-05-	
5.	IS 9239: 1999	SPECIFICATION Second Revision of IS 9239	WC-Draft	2022	See Item 4.1 Sl No. 8
		HYDRAULIC PROPS SPECIFICATION First		10-01-	
6.	IS 8421: 1977	Revision of IS 8421	WC-Draft	2023	See Item 4.1 Sl No. 15

I						
			GENERAL REQUIREMENTS FOR RIDERS FOR			
	7.	IS 12527: 1988	BUCKETS USED IN SHAFT SINKING OPERATIONS IN MINES	WC-Draft	12-09- 2022	See Item 4.1 Sl No. 2
_	7.	13 12327. 1900	OFERATIONS IN MINES	WC-Diait	2022	See Reni 4.1 Si No. 2
			DOG SPIKES FOR MINE HAULAGE TRACKS		12-09-	
-	8.	IS 10046: 1981	SPECIFICATION	WC-Draft	2022	See Item 4.1 Sl No. 2
					03-01-	
	9.	IS 10202: 1982	SCRAPERS USED IN MINES � SPECIFICATION	WC-Draft	2023	See Item 4.1 Sl No. 2
			METHOD FOR BRAZE STRENGTH TESTING OF		12.00	
	10	IS 9910: 1981	COAL AND ROCK CUTTING TOOLS WITH LAID-ON TUNGSTEN-CARBIDE TIPS	WC-Draft	12-09- 2022	See Item 4.1 Sl No. 2
-	10	15 //10. 1/01	EMB ON TONOSTEN CAMBBE INS	WC Bruit	2022	See Rein 1.1 51 110. 2
					12-09-	
	11	IS 8066: 1976	MINE CARS SPECIFICATION	WC-Draft	2022	See Item 4.1 Sl No. 2
					06-10-	
	12	IS 10970: 1984	KEPS FOR MINE CAGES SPECIFICATION	WC-Draft	2022	See Item 4.1 Sl No. 2
			TUNGSTEN CARBIDE FOR MINING TOOLS -		11-07-	
	13	IS 4005: 1967	SPECIFICATION SPECIFICATION	WC-Draft	2023	See Item 4.1 Sl No. 7
	1 /	IS 1/252: 1006	MINERS SAFETY GOGGLES SPECIFICATION	WC-Draft	12-09- 2022	See Item 4.1 Sl No. 2
L	14	13 14332, 1990	MINERS SAFETT GOOGLES SPECIFICATION	WC-Dian	2022	See Item 4.1 St No. 2

		ROTARY DRILL BITS FOR DRILLING		10-01-	
15	IS 8166: 1988	PRINCIPALLY IN COAL SPECIFICATION	WC-Draft	2023	See Item 4.1 Sl No. 15
		STEEL HEADFRAMES FOR MINES PART 1			
	IS 12450 : Part	PRINCIPLES OF LOAD COMPUTATION AND		12-09-	
16	1: 1988	APPLICABLE FACTORS OF SAFETY	WC-Draft	2022	See Item 4.1 Sl No. 2
		FLAMEPROOF HAND-HELD ROTARY ELECTRIC DRILLING MACHINE FOR USE IN	Ready for	25-06-	
17	IS 9192: 1979	MINES SPECIFICATION	Gazette	2024	See Item 4.1 Sl No. 12
		7 13 12 2 2 3			See Item 4.1 Sl No. 15
		WINDING IN MINES DESIGN OF CAGES	Ready for	25-06-	
18	IS 14567: 1998	GUIDELINES First Revision of IS 14567	Gazette	2024	
					See Item 4.1 Sl No. 15
		METHODS OF TEST FOR DOOF DARS LISED IN	D 1 f	25.06	
19	IS 12464: 1988	METHODS OF TEST FOR ROOF BARS USED IN MINES	Ready for Gazette	25-06- 2024	
17	15 12 10 1. 1700	MINES	Guzette	2021	See Item 4.1 Sl No. 15
		MINE HAULAGE TRACKS TRACK SLEEPERS			
		GENERAL REQUIREMENTS First Revision of IS	Ready for	25-06-	
20	IS 13282: 1991	13282	Gazette	2024	
	IS 13219:	Rock bolts for mines (Cement Grouted) - General			
	1992	requirements			
21			C Itam 4 1	Cl No. 6	
21	IS 13230 :	Graphical symbols for use on mine plans	See Item 4.1	51 No. 6	
	1992 1992	Graphical symbols for use on mine plans			
22			See Item 4.1	Sl No. 3	

	IS 13517: 1992	Rock bolts - Resin type - Specification	
23			See Item 4.1 Sl No. 6
	IS 5114 : 1969	Specification for reflectorized signs for mines	
24			See Item 4.1 Sl No. 3
	IS 7587 : Part 8 : 1993	Winding in mines - Suspension gear: Part 8 clivey hook suspension arrangements	
	. 1993	nook suspension arrangements	
25			See Item 4.1 Sl No. 1
	IS 9011 : 1978	Specification for skip suspension gear for winding in mines	
		innes	
26			See Item 4.1 Sl No. 11
	IS 9123 : 1979	Specification for battery locom - Otives for use in	
		mines	
27			See Item 4.1 Sl No. 4

The Committee may please note.

7.1 Post 2000 Standardsdue for review:

S.No.	IS Number	IS Title	Decision taken in 27 th Meeting	Action Taken
1	IS 15838 : Part 1 to 10 : 2008	Mining - Glossary of terms (Amalgamating of IS 4791 : 1968, IS 4792 : 1968, IS 4863 :1968, IS 5028 1 1969, IS 5307 : 1968, IS 5767 : 1970, IS 5768 : 1970, IS 5814 : 1970, IS 5940 : 1979 AND IS 7580 : 1975)	Committee discussed the	Reaffirmed
2	IS 8003 : 2008	Wheel axle assemblies for mine cars - Specification (First Revision)	above standards and	Reaffirmed

	IS 17241 : 2019	Man Riding Car by Rope Haulage System for Transportation of Persons	approved the	Reaffirmed
3		in Mines	standards	
4	IS 17242 : 2019	Man Riding Chair Lift System for Transportation of Persons in Mines	mentioned	Reaffirmed
4			above for	
	IS 7577 : 2020		reaffirmation.	Reaffirmed
	Reviewed In:		rearrination.	
5	2020	Gas Testing Flame Safety Lamps — Specification (Second Revision)		
	IS 7587 (Part 1)	Cage Suspension Gear for Winding in Mines Part 1 General		Reaffirmed
6	: 2020	Requirements (Second Revision)		

The Committee may please note.

ITEM 8 SELECTIONS OF SUBJECTS

As per the policy and guidelines, before any new subject is taken up for formulation of National Standard the following issues are to be examined by BIS.

- a) Whether the subject is financed by the proposer;
- b) Sale ability of the standard;
- c) Standards shall be user friendly; and
- d) Social needs with regards to safety, health and environment.

Only after assessing the above aspects will it be possible for BIS to consider the formulation of the Indian standard. The proposal should essentially be taken in the prescribed Performa given in **Annex B**. When members propose in the Technical Committee (TC) meeting, they have to fill-in the Performa beforehand which is then considered by the TC.



ANNEX-B

 $The\ Committee\ may\ please\ note.$

ITEM 9 PROGRAMME OF WORK

9.1 The programme of work of MED 08 may be accessed through the following link. The committee has formulated **68** Indian Standards:

https://www.services.bis.gov.in/php/BIS_2.0/bisconnect/pow_details



POW-MED-08.pdf

POW-MED-08

The Committee may please note.

9.2 Status of Standards under BIS Product Certification Scheme.

Sl No.	IS No.	No. of
		Licences
1)	IS 7577: 2020 — Gas Testing Flame Safety Lamps —	01
	Specification (second revision)	

The Committee may please note.

ITEM 10 INTERNATIONAL ACTIVITIES

10.1 India is having membership on following ISO TC 82 committees related to MED 08:

The committee may please note..

10.2 The list of ISO Standards published by ISO/TC 82 and its subcommittees are given in **Annex 1**. The committee may review ISO Standards published and identify the Standards for possible adoption as Indian Standards or inputs can be taken for revising the existing Indian Standards.

https://www.iso.org/committee/50164/x/catalogue/p/1/u/0/w/0/d/0

 $\underline{https://www.iso.org/committee/5052041/x/catalogue/}$

Committee may please consider and note.

10.3 India is a 'P' member of ISO/TC 82-Mining. Being P-member, it is obligatory for India to vote on all the documents. The comments from the members are compiled and sent to the Chairman for approval for voting. All the members and the Chairman are requested to take prompt action on the circulated documents for voting as voting is time bound.

Effective participation in ISO activities is crucial for our nation as we have a significant stake in international trade and ISO standards. Therefore,

it is essential that the committee participates effectively and thoroughly examines ISO ballots with respect to their relevance. If the ballot is relevant to us, the committee should nominate experts to represent our nation in ISO meetings. This will help to ensure that our national interests are well-represented and safeguarded in the international arena. Currently, no ballots (where India is 'P' member):

The Committee may please note.

ITEM 11 BIS COMMITTEES OF THE YEAR AWARDS

To recognize the significant contribution and outstanding performance of a BIS Sectional Committee or Subcommittee in the development of Indian Standards these awards have been started. Any Sectional Committee or Sub-Committee of BIS would be eligible for the award. The award shall be given to one of the Sectional Committees or Subcommittees under each Divisional Councils on an annual basis. Nomination for the award can be submitted by any Sectional committee/Sub-Committee (by the Chairperson or a Member). Nominations should be submitted to the Member Secretary of the Committee by 30 April of the year in the prescribed form.

The selection shall be based on the following criteria:

- > The size and portfolio of the committee's work, including of any work plan
- > Management of current work program with priority setting, development of need based standards having high degree of relevance, ensuring timelines of standard development
- > Timely review & up-dating of standards
- > Number of standards published
- > Good meeting dynamics with timely meetings, ensuring adequate agenda items and good level of participation of members.
- > Good coordination & communication internally with reporting by a subordinate committee.
- > Promotional activities of committee work through workshops, conferences, seminars and trainings
- > Contributions to international standards activities
- > Specific achievements that are outstanding in nature including any committee level innovations.

The award shall comprise of a plaque and a certificate which shall be presented on the occasion of World Standards Day celebration each year to be received by the Committee Chairperson/Convener or a member or it's Member Secretary.

The Committee may please note.

ITEM 12 LETTER OF APPRECIATION TO COMMITTEE MEMBERS

Objective: To recognize significant contributions of members of technical committees in developing standard(s) that can be considered to be a major development in the subject area and in national/international standardization.

Any individual can be nominated in his/her capacity as a member of a Committee/Subcommittee/panel including their

Chairperson/Convenor.Candidates may be nominated by fellow members, by the Chairperson/Convenor or Member Secretary of the relevant technical committee in the prescribed form.

The person nominating shall consider those individuals who have made significant contribution in an important recent standardization project. The following aspects shall be considered while recommending for letter of appreciation:

- a) Leadership in initiating a project.
- b) Technical inputs provided on standard(s) developed including during preparation of the draft standard.
- c) Draft document(s) developed (new Indian Standards/revision of existing Indian Standards).
- d) Technical comments/inputs provided on ISO/IEC documents/deliverables or major contributions made in developing International Standards.
- e) Exceptional contributions in leading standardization projects at national/international level.
- f) Initiatives taken/contributions in standards promotion work through workshops, conferences, seminars and training.

The Committee may please note.

ITEM 13 NATIONAL AND INTERNATIONAL LEVEL EVENTS TO BE PARTICIPATED IN

BIS has envisaged participation in events organized at national and international level as these events showcases the latest trends in the field of standardization and technological advancements. Considering the importance of these events committee may please suggest such event where participation of BIS can benefit development of national standards.

Please see ITEM 3 also.

Committee may please discuss and suggest some National/International events related to committee.

ITEM 14 SCIENTIFIC JOURNALS AND PERIODICALS TO BE SUBSCRIBED

BIS has taken a new initiative to subscribe to scientific journal and periodicals relevant to committee work. It is also envisaged that relevant articles from these journal and periodicals are shared with members of sectional committee.

Committee members may please suggest important journals and magazines that may benefit this committee.

Item 15 CREATION OF POOL OF EXPERTS

As part of its initiative to develop a pool of experts for standardization activities, BIS has established standardization chairs in technical institutes of national repute, including IITs, NITs, and others. In addition, BIS plans to establish standardization cells in various manufacturer's associations to further this effort. By tapping into the knowledge and skills available in the country, this initiative can assist BIS in developing more effective and technically sound standards. This approach can also ensure that technical experts are linked with the National Standards Body to foster a high-

quality ecosystem in India.

The Committee may please note.

Item 16 RESEARCH PROJECT TO BE TAKEN UP FOR INCLUSION OF EMPIRICAL DATA AND INSIGHTS

BIS has recognized the importance of including research to generate empirical data in its standardization process for the development of Indian standards. Decision making without evidence can be challenging, and it may result in dropping some crucial projects related to standard-making. In this regard, empirical data can help the committee to make informed decisions on such issues. By incorporating research-based empirical data, the standardization process can become more evidence-based, accurate, and effective, ultimately leading to the development of better and more relevant Indian standards. This type of project may be granted to experts in the relevant field.

The committee may deliberate on this topic and identify standards that require empirical data for their development or revision.

ITEM 17 GUIDELINES FOR INTENSIFYING PARTICIPATION OF STAKEHOLDERS IN BIS TECHNICAL COMMITTEE MEETING

17.1 Guidelines for payment of TA/DA to members of BIS Technical Committees under BIS Funds are shown in Annex C.



ANNEX-C

The committee may please note.

17.2 Extracts from the Standards Formulation Manual of BIS regarding the guidelines for participation in the Technical Committee work of BIS is given in **Annex D.**



ANNEX-D

The committee may please note.

ITEM 18 NEW INITIATIVES IN STANDARDIZATION

DOWNLOADING OF INDIAN STANDARDS (FREE OF COST)

In order to encourage 'Ease of Doing Business' as well as promote the use of Indian Standards, BIS has decided that the Indian Standards except those adopted from other International Standards bodies may be made available free of cost to the users for non- commercial purposes. The adopted standards from standards developing organisations (SDOs) and all other Indian Standards intended to be used for commercial purposes may be continued to be made available for a price as per existing guidelines.

The committee may please note.

NATIONAL INSTITUTE FOR TRAINING IN STANDARDIZATION (NITS)

The training schedule of the training offered by National Institute for Training in Standardization (NITS), NOIDA is available on BIS website www.bis.gov.in.

The committee may please note.

BIS ACTIVITIES ON SOCIAL MEDIA

BIS is now active on Social Media. The links have been provided on the BIS website.

The committee may please note.

ONE NATION ONE STANDARD

Bureau of Indian Standards (BIS), the National Standards Body of India, has developed more than 20000 Indian Standards across 15 sectors covering various aspects of the economy. There are several other government entities in sectors such as railways, defence, space, and nuclear energy applications etc. publishing standards for their own use. In addition, there are Standards Developing Organizations (SDOs) and Regulatory bodies with their expertise overlapping with BIS, which are also developing standards in different domains. Apart from this, leading overseas private standards bodies have set up Indian offices/chapters to promote the use of their standards among Indian industry. This multiplicity of standards has resulted in multiplicity of conformity assessment schemes. There are instances of the same product being subjected to multiple certification as mandated by different Ministries/regulators. This leads to confusion among industry, consumers and purchase organisations as to which standards should be followed and adds to the cost of certification. Such situations are not desirable and are in contradiction to ease of doing business. It also defeats the very purpose of standardisation and results in wastage of resources due to parallel efforts. In order to increase the 'Ease of Doing Business', it is important to tackle the issue of multiplicity of standards. Considering that the convergence of standards is of decisive strategic importance to the future of Indian economic growth story, BIS has taken active steps to promote "One Nation One Standard", with BIS, the National Standards Body, functioning as the umbrella organisation steering India's standardisation efforts. As mandated by the BIS Act, 2016, BIS would be recognizing and synergizing the efforts of SDOs to develop standards as per good practices and six principles of

international standardisation outlined by WTO and by recognizing these standards formulated by SDOs/Regulators as Indian Standards. BIS has prepared a draft scheme for recognition of SDOs, which was circulated among the SDOs for their comments. Comments received are being examined for necessary modifications in the scheme, if any. In this regard, two consultative meetings of SDOs were held on 09 August 2019 and 02 December 2019.

The committee may please note.

MEMORANDUM OF UNDERSTANDING WITH EMINENT INSTITUTES

Bureau of Indian Standards (BIS), has signed Memorandum of Understanding (MoU) with the following institutes of eminence for collaboration in the field of standardisation and conformity assessment:

- a) Indian Institute of Technology, Delhi.
- b) Indian Institute of Technology, Bombay.
- c) Indian Institute of Technology, Kanpur.
- d) Indian Institute of Technology, Madras.
- e) Harcourt Butler Technical University, Kanpur.
- f) Northern India Textile Research Association, Ghaziabad.
- g) Indian Institute of Technology, Roorkee.

The committee may please note.

ITEM 19 UNECE GENDER RESPONSIVE STANDARDS DECLARATION

Bureau of Indian Standards is a signatory to the UNECE Gender Responsive Standards Declaration. The UNECE Gender Responsive Standards Initiative aims to provide a practical framework for standards bodies seeking to make the standards they develop, and the standards development process they follow, gender responsive. Established in 2016, the Initiative has the objectives of:

- a) Strengthening the use of standards and technical regulations as powerful tools to attain SDG 5 (Achieve Gender Equality and Empower all Women and Girls);
- b) Integrating a gender lens in the development of both standards and technical regulations; and
- c) Elaborating gender indicators and criteria that could be used in standards development.
- d) In line with these objectives, BIS aims to work towards:
- e) Gender responsive standards;
- f) Gender balance at all levels in all Committees including leadership positions; and
- g) Enhanced expertise to create and deliver gender inclusivity.

The Committees are requested to work in tandem with these aims to create a gender balance environment in all walks of life through standards.

The committee may please note.

ITEM 20 ACCESSIBILITY

A request was received from the Department of Empowerment of Persons with Disabilities, Government of India to include additional requirements in the relevant Indian standards that will help/assist the specially-abled person under the Accessible India Campaign (AIC).

The committee may please note.

ITEM 21 DATE AND PLACE FOR THE NEXT MEETING

The Committee may please decide the date and place for the next meeting.

ITEM 22 ANY OTHER BUSINESS WITH PERMISSION OF CHAIR

Discussion on List of subjects for Standardization received from Ministry of Coal:

Advisor from Ministry of Coal have informed about the list of subjects/ systems, they have sent for standardization. He informed that for safety and efficiency of mining machinery and area, standardization of the systems as a whole would also be required and beneficial. The M.S. informed that list received from Ministry of coal contains subjects / products dealt by various technical departments and technical committees of BIS. With respect to Mechanical Engineering department, the topics mentioned are pertaining mostly to MED 07 Earth Moving Machinery and MED 08 Mining Machinery. Moreover, for some of the products mentioned in the list, Indian standards already exist and they can be searched using "Know your standard" feature available on BIS website and can be downloaded also from the website. The Chairperson agreed that has advised that Ministry of coal should do a meeting with all concerned technical departments of BSI for detailed discussion on the subjects.

ANNEXA

(*Clause* 3.3)

COMPOSITION OF MINING TECHNIQUES AND EQUIPMENT SECTIONAL COMMITTEE, MED 08

No. of Meeting	Date	Place
25 th	07 June 2023	WebEx
26 th	09 Nov 2023	WebEx
27 th	02 Aug 2024	WebEx

SL NO.	ORGANISATION REPRESENTED	PRINCIPAL MEMBER/ ALTERNATE MEMBER	25 th	26 th	27 th	TOTAL
1.	Directorate General of Mines Safety , Dhanbad	Shri Saifullah Ansari (Chairman)	Y	Y	Y	3/3
2.	Automotive Research Association of India, Pune	Shri Milind Kandalkar Shri Dhondiram Mole (Alt)	NA	Y	Y	2/2
3.	BEML Limited, Bengaluru	Shri V. R. S. Prasad Rao Shri H. G. Suresh	Y	Y	Y	3/3
4.	CSIR - Central Institute for Mining and Fuel Research, Dhanbad	Dr Manoj Kumar Singh Shri Surajit Dey (Alt-1) Shri S.K. Kashyap (Alt-2)	Y	Y	Y	3/3
5.	Directorate General Of Mines Safety, Dhanbad	Shri M Arumugam (Alt)	Y	N	Y	2/3
6.	Eastern Coalfields Limited, Disergarh	Shri Sarvesh Kumar Shri Ajay Bhowmik (Alt)	Y	Y	Y	3/3

Agenda | 28th Meeting | MED 08 | 20 December 2024 | Page 48 of 53

7.	Eimco Elecon (India) Ltd, Vallabh Vidyanagar	Shri Ram Ramesh Kale Shri Vinay Jaynarayan Sharma (Alt)	N	Y	Y	2/3
8.	Hutti Gold Mines Company Limited, Bengaluru	Dr. Prabhakar Sangoormath Shri Mallikarjun Sarapur (Alt)	NA	NA	Y	1/1
9.	Indian Institute Of Technology (ISM), Dhanbad	Shri L. A. Kumaraswamidhas	Y	Y	Y	3/3
10.	Manganese Ore (India) Ltd ,Nagpur	Shri Rakesh Ku. Verma Shri Atul Sharma (Alt-1) Shri Ashwini Baghele (Alt-2)	N	N	N	0/3
11.	Metso Outotec India Private Limited, Vadodara	Shri Sandeep Deokisan Bhattad	N	Y	Y	2/3
12.	Nanda Millar Co, Kolkata	Shri J.P. Goenka Sh Madhur Goenka (Alt)	Y	Y	Y	3/3
13.	Tata Steel Ltd	Shri Soumendhu Manjhi Shri Abinash Jha (Alt)	Y	N	N	1/3

Annex 1

List of Standard in the ISO/TC 82

l No.	Standard and/or project under the direct responsibility of ISO/TC 82 Secretariat
1	ISO 610:1990
	High-tensile steel chains (round link) for chain conveyors and coal ploughs
2	ISO 710-1:1974
	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 1: General rules of representation
	Adopted by IS 7974 (Part 1): 1976/ISO 710-1
3	ISO 710-2:1974
	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 2: Representation of sedimentary rocks
	Adopted by IS 7974 (Part 2): 1977/ISO 710-2
4	ISO 710-3:1974
	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 3: Representation of magmatic rocks
	Adopted by IS 7974 (Part 3): 1976/ ISO 710-3
5	ISO 710-4:1982
	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 4: Representation of metamorphic rocks
6	ISO 710-5:1989
	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 5: Representation of minerals
7	ISO 710-6:1984
	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 6: Representation of contact rocks and rocks which have undergone metasomatic, pneumatolytic or hydrothermal transformation or transformation by weathering
8	ISO 710-7:1984
	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 7: Tectonic symbols
9	ISO 721:1991

	Rock drilling equipment — Integral stems
10	ISO 722:1991
	Rock drilling equipment — Hollow drill steels in bar form, hexagonal and round
11	ISO 723:1991
	Rock drilling equipment — Forged collared shanks and corresponding chuck bushings for hollow hexagonal drill steels
12	ISO 1082:1990
	Mining — Shackle type connector units for chain conveyors
13	ISO 1717:1974
	Rock drilling — Rotary drill-rods and rotary drill-bits for dry drilling — Connecting dimensions
14	ISO 1718:1991
	Rock drilling equipment — Drill rods with tapered connection for percussive drilling
15	ISO 1721:1974
	Rock drilling — Extension drill-steel equipment for percussive long-hole drilling — Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm)
16	ISO 1722:1974
	Rock drilling — Extension drill-steel equipment for percussive long-hole drilling — Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm)
17	ISO 3154:1988
	Stranded wire ropes for mine hoisting — Technical delivery requirements
18	ISO 3155:1976
	Stranded wire ropes for mine hoisting — Fibre components — Characteristics and tests
19	ISO 3156:1976
	Stranded wire ropes for mine hoisting — Impregnating compounds, lubricants and service dressings — Characteristics and tests
20	ISO 3551-1:1992
	Rotary core diamond drilling equipment — System A — Part 1: Metric units
21	ISO 3551-2:1992
	Rotary core diamond drilling equipment — System A — Part 2: Inch units
22	ISO 3552-1:1992
	Rotary core diamond drilling equipment — System B — Part 1: Metric units

23	ISO 3552-2:1992
	Rotary core diamond drilling equipment — System B — Part 2: Inch units
24	ISO 5612:1990
	Mining — Scraper bars for chain conveyors
25	ISO 5613:1984
	Mining — Drive sprocket assemblies for chain conveyors
26	ISO 5614:1988
	Locked coil wire ropes for mine hoisting — Technical delivery requirements
27	ISO/TR 8865:1990
	Mining — Guidance on methods of verifying dimensions of sprocket assemblies for chain conveyors
28	ISO 8866:1991
	Rotary core diamond drilling equipment — System C
29	ISO 10097-1:1999
	Wireline diamond core drilling equipment — System A — Part 1: Metric units
30	ISO 10097-2:1999
	Wireline diamond core drilling equipment — System A — Part 2: Inch units
31	ISO 10098:1992
	Wireline diamond core drilling equipment — System CSSK
32	ISO 10207:1991
	Rock drilling equipment — Rope threaded drill steel equipment for percussive drilling, nominal sizes 22 mm to 38 mm
33	ISO 10208:1991
	Rock drilling equipment — Left-hand rope threads
34	ISO 18758-1:2018
	Mining and earth-moving machinery — Rock drill rigs and rock reinforcement rigs — Part 1:
25	Vocabulary
35	ISO 18758-2:2018
	Mining and earth-moving machinery — Rock drill rigs and rock reinforcement rigs — Part 2: Safety requirements
36	ISO 19224:2017

	Continuous surface miners (CSM) — Safety requirements
37	ISO 19225:2017
	Underground mining machines — Mobile extracting machines at the face — Safety requirements for shearer loaders and plough systems
38	ISO 19296:2018
	Mining — Mobile machines working underground — Machine safety
39	ISO 19426-1:2018
	Structures for mine shafts — Part 1: Vocabulary
40	ISO 19426-2:2018
	Structures for mine shafts — Part 2: Headframe structures
41	ISO 19426-3:2018
	Structures for mine shafts — Part 3: Sinking stages
42	ISO 19426-4:2018
	Structures for mine shafts — Part 4: Conveyances
43	ISO 19426-5:2018
	Structures for mine shafts — Part 5: Shaft system structures
44	ISO 19426-7:2021
	Structures for mine shafts — Part 7: Rope guides
45	ISO 19434:2017
	Mining — Classification of mine accidents
46	ISO 22932-1:2020
	Mining — Vocabulary — Part 1: Planning and surveying
47	ISO 22932-2:2020
	Mining — Vocabulary — Part 2: Geology
48	ISO 22932-3:2023
	Mining – Vocabulary — Part 3: Rock mechanics
49	ISO 22932-4:2023
	Mining — Vocabulary — Part 4: Prospecting and exploration
50	ISO 22932-5:2023
	Mining — Vocabulary — Part 5: Drilling and blasting
51	ISO 23872:2021

	Mining structures — Underground structures
52	ISO 23875:2021
	Mining — Air quality control systems for operator enclosures — Performance requirements and test
	methods

Sl No.	Standard and/or project under the direct responsibility of ISO/TC 82/SC 7 Secretariat(6)
1	ISO 20305:2020
	Mine closure and reclamation — Vocabulary
2	ISO/WD 20305
	Mine closure and reclamation — Vocabulary
3	ISO 21795-1:2021
	Mine closure and reclamation planning — Part 1: Requirements
4	ISO 21795-2:2021
	Mine closure and reclamation planning — Part 2: Guidance
5	ISO 24419-1:2023
	Mine closure and reclamation – Managing mining legacies — Part 1: Requirements and recommendations
6	ISO/TR 24419-2:2023
	Mine closure and reclamation – Managing mining legacies — Part 2: Case studies and bibliography