## यांत्रिक इंजीनियरी विभाग

हमारा संदर्भ: एमईडी ०६/ए-3 1 फरवरी 2018

विषय: भारतीय मानक का पुन: पुष्टि

भारतीय मानक पांच साल की अवधि के लिए फरवरी 2018 के महीने के दौरान सतत बल्क संदेश, ऊपर उठाने, उत्थापन, हवाई, रोपवे और संबंधित उपकरण विषय समिति, एमईडी 06 द्वारा पुन: पुष्टि अनुलग्न (Annex 1) की गयी है।

निदेशक (क्रय)/ निदेशक (पुस्तकालय सेवा)/निदेशक (प्रकाशन) इन भारतीय मानकों की पुन: पुष्टि का वर्ष निर्धारित करने के लिए आवश्यक कार्यवाही करें।

> **-पर हस्ताक्षर किए-**(रजनीश खोसला) वैज्ञानिक'ई'प्रमुख(एमईडी))

संलग्न : उपरलिखित

निदेशक (वितरण/क्रय) निदेशक (पुस्तकालय सेवा) निदेशक (प्रकाशन)

सभी को सूचना के लिए-

- i) सभी क्षेत्रीय कार्यालय
- ii) सभी शाखा कार्यालय
- iii) सभी निरीक्षण कार्यालय
- iv) मुख्याल्य में सभी विभाग
- v) तकनीकी सूचना सेवा विभागइंटरनेट पर अपलोड करने के लिए -

## MECHANICAL ENGINEERING DEPARTMENT

**Our Ref:** MED 06/A-3 1 February 2018

**Subject: REAFFIRMATION OF INDIAN STANDARDS** 

The Indian Standards, as given in Annex I have been reaffirmed Continuous Bulk Conveying, Elevating, Hoisting, Aerial, Ropeways and Related Equipment Sectional Committee MED 06 during the month of February 2018 for a further period of five years.

Director(Sales)/Director(Library)/Director(Publication) may please take necessary action for affixing the year of reaffirmation to these Indian Standards.

-sd-(Rajneesh Khosla) Sc-E & Head (MED)

Encl: As above

D (Sales)
D (Library)
D (Publication)

Copy, by e-mail to:

- i) All Regional Offices
- ii) All Branch Offices
- iii) All Inspection Offices
- iv) All Technical Departments in HQ
- v) All Labs
- vi) ITS Dept with the request to upload the information on BIS intranet

## अनुलग्न /ANNEX I

| S No | IS No                           | TITLE  |
|------|---------------------------------|--|
| 1    | IS 3948:1986<br>/ISO 610:1990   | Specification for calibrated high tensile steel (round link) chain (electric butt welded) for chain conveyors and coal ploughs used in mines ( <i>first revision</i> ) |
| 2    | IS 4240:1984<br>/ISO 2148:1974  | Glossary of conveyors terms and definitions (first revision)   |
| 3    | IS 7649:1975                    | Glossary of terms used in connection with aerial ropeways and cableways  |
| 4    | IS 8531:1986<br>/ISO 1536:1975  | Specification for pulleys for belt conveyors (first revision)  |
| 5    | *IS 8598:1987<br>/ISO 1537:1975 | Specification for idlers and idler sets for belt conveyors (first revision)  |
| 6    | IS 8723:1978<br>/ISO 1049:1975  | Dimensions for vibrating conveyors and feeders with rectangular or trapezoidal trough  |
| 7    | IS 8730:1997                    | Classification and codification of bulk materials for continuous material handling equipment ( <i>first revision</i> )   |
| 8    | IS 9047(PT 3):<br>1983          | Data sheet for aerial ropeways and cableways: Part 3 Data to be supplied by intending purchaser for transportation of passenger, underground                           |
| 9    | IS 9047(PT<br>4):1983           | Data sheet for aerial ropeways and cableways: Part 4 Data to be supplied by intending purchaser for aerial system for transportation of goods, underground             |
| 10   | IS 9706:1997                    | Aerial ropeways for transport of material - Construction and design — Code of practice (first revision)  |
| 11   | IS 11619:1986<br>/ISO 5612:1990 | Specification for scrapers bar for armored face conveyors  |
| 12   | IS 12060:1987                   | Code of practice for selection of rotary vane feeders  |
| 13   | IS 12101:1987                   | Specification for roller type hold-back device   |
| 14   | IS 12108:1987                   | Code of practice for selection of rotary table feeders   |
| 15   | IS 12204:1987                   | Code of practice for selection of reciprocating feeders  |
| 16   | IS 12215:1987                   | Code of practice for selection of belt feeders   |
| 17   | IS 12400:1988                   | Code of practice for selection of electromagnetic feeders  |
| 18   | IS 12401:1988                   | Code of practice for selection of mechanical vibrating feeders   |
| 19   | IS 13324:1992                   | Screw feeders – General requirements   |