

Fw: MHDC approval for Indian Standards - Regarding

From: unnikrishnan ar (arunnikrishnan@yahoo.com)

To: mhd9@bis.gov.in

Date: Wednesday, September 11, 2024 at 10:55 PM GMT+5:30

----- Forwarded Message -----

From: chander shekhar <shekharc57@yahoo.com>
To: "arunnikrishnan@yahoo.com" <arunnikrishnan@yahoo.com>
Sent: Wednesday, September 11, 2024 at 09:34:59 PM GMT+5:30
Subject: Fwd: MHDC approval for Indian Standards - Regarding

Sent from my iPhone

Begin forwarded message:

From: chander shekhar <shekharc57@yahoo.com>
Date: 11 September 2024 at 3:41:01 PM IST
To: Head MHD BIS <hmhd@bis.gov.in>
Subject: Fwd: MHDC approval for Indian Standards - Regarding

Sent from my iPhone

Begin forwarded message:

From: chander shekhar <shekharc57@yahoo.com>
Date: 11 September 2024 at 3:08:00 PM IST
To: Head MHD BIS <hmhd@bis.gov.in>
Subject: Re: MHDC approval for Indian Standards - Regarding

Approved
Chander Shekhar
Sent from my iPhone

On 11 Sep 2024, at 3:01 PM, Head MHD BIS <hmhd@bis.gov.in> wrote:

Respected Sir,

The final proof for the following documents (copy attached) has been received from Publication Department, BIS:

Sr No	Document/Draft Indian Standard
1	MHD 09 (24106)

	IS 18653 (Part 2) : 2024/ ISO 11199-2 : 2021 ASSISTIVE PRODUCTS FOR WALKING MANIPULATED BY BOTH ARMS — REQUIREMENTS AND TESTMETHODS PART 2 ROLLATORS
2	MHD 09 (24109) IS 18656 : 2024/ ISO 10535 : 2021 HOISTS FOR THE TRANSFER OF DISABLED PERSONS — REQUIREMENTS AND TEST METHODS

In accordance with sub-rule (5) of Rule 22 of the BIS Rules 2018, the documents mentioned above have been finalized by Artificial Limbs, Rehabilitation Appliances and Equipment for the Person with Disability Sectional Committee (MHD09) and approved by the Chairperson. (approval in the form of email attached).

For adoption of the above documents as Indian Standards, it is requested to kindly give your approval on behalf of MHDC.

With thanks and regards,

A.R. UNNIKRISHNAN
Scientist G & Head (MHD)

<SC_24109.pdf>
<SC_24106.pdf>
<24109_PDF.pdf>
<24106_PDF.pdf>