5/2/24, 11:35 AM Email

Email BIS PGD

Re: PGD 33: Approval of Indian Standards PGD 33 on behalf of PGDC

From: dkaswal@yahoo.com Wed, May 01, 2024 07:24 PM

Subject : Re: PGD 33 : Approval of Indian Standards

1 attachment

PGD 33 on behalf of PGDC

To: BIS PGD <pgd.bis@nic.in>

Approved

Dr. D.K. Aswal,

FNASc, FIAAM, Academician APAM, FMASc Director Health, Safety and Environment Group Bhabha Atomic Research Centre Trombay, Mumbai 400085, India

Senior Professor, Homi Bhabha National Institute

Former President, Metrology Society of India

President, Acoustic Society of India

Former Director, CSIR-NPL, New Delhi (2015-2021)

Former Chairman (AC), NABL, Gurugram (2019-2020)

Former Director (AC), CSIR-NISTADS, New Delhi (2018-2019)

Former Director (AC), CSIR-CEERI, Pilani (2019-2020)

Former Secretary, DAE-AEES, Mumbai (2012-2015)

Sent from Yahoo Mail for iPhone

On Wednesday, May 1, 2024, 11:41 AM, BIS PGD <pgd@bis.gov.in> wrote:

Dr. DK Aswal Chairman

Production and General Engineering Division Council (PGDC)

Dear Sir,

In accordance with sub-rule (5) of rule 22 of BIS Rules 2018, the following documents finalized by the Conveyor Belts Sectional Committee, PGD 33 are enclosed for your kind approval for its publication as an Indian Standard.

5/2/24. 11:35 AM Email

Sl No.	IS/ISO No.
1	IS 4600: 1968 Specification for Flexible Shafts
2	IS 3654: 1966 Dimensions for Straight Sided Serrations

सादर/Regards,

विचित्र वीर सिंह/Vichitra Vir Singh वैज्ञानिक-डी एवं संयुक्त डायरेक्टर/Scientist-D & Joint Director उत्पादन और सामान्य इंजीनियरिंग विभाग (पीजीडी ३३)/Production and general Engineering Department (PGD 33)

भारतीय मानक ब्यूरो/ Bureau Of Indian Standards

मानक भवन/Manak Bhawan

9, ब. शा. ज़. मार्ग/9, B.S.Z. Marg

नई दिल्ली/New Delhi - 110002

दूरभाष/Phone : **011-23608314** ई - मेल/Email : **Pgd@bis.gov.in**

--



Manak Bhawan, 9 Bahadur Shah Zafar Marg

New Delhi-110002

Telefax: +91-11-23234819 Web: www.bis.gov.in

BIS Talks: Video on Standardization in Production and General

Engineering Department