pgd@bis.gov.in

From: dkaswal@yahoo.com

Sent: Thursday, January 4, 2024 6:44 PM

To: BIS PGD

Subject: Re: BIS: PGD 18: Approval for adoption as Indian Standard

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 Thursday, January 4, 2024, 4:27 PM, BIS PGD <pgd@bis.gov.in> wrote:

Dr DK Aswal

Chairperson

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 Industrial Automation Systems and Robotics Sectional Committee, PGD 18 are enclosed for your kind approval for their adoption as an Indian Standard.

S.No.	Document No.	Title

1	PGD 18(22165)	Data Quality Part 62: Data quality management: Organizational process maturity assessment: Application of standards relating to process assessment
2	PGD 18(22174)	Data Quality Part 116: Master data: Exchange of quality identifiers: Application of ISISO 8000-115 to authoritative legal entity identifiers
3	PGD 18(22168)	Data Quality Part 66: Data quality management: Assessment indicators for data processing in manufacturing operations
4	PGD 18(22161)	Data Quality Part 8: Information and data quality: Concepts and measuring

Yours sincerely,

RR Singh Scientist-F / Sr. Director and Head



Production and General Engineering Department

Bureau of Indian Standards
The National Standards Body of India

Manak Bhawan, 9 Bahadur Shah Zafar Marg

New Delhi-110002

Telefax: +91-11-23234819 Web: <u>www.bis.gov.in</u>

BIS Talks: Video on Standardization in Production and General Engineering

Department

