Email

Re: Regarding approval for sending documents into printing

From: dkaswal@yahoo.com

Thu, Dec 07, 2023 01:56 PM

 $\textbf{Subject:} \ \text{Re: Regarding approval for sending documents into printing}$

To: ChdTCThirty Chemical Engineering <chd30@bis.org.in>

Reply To: dinesh Aswal <dkaswal@yahoo.com>

Approved..

Dr. D.K. Aswal,

FNASc, FIAAM, Academician APAM, FMASc

Director

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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-NISTADS, New Delni (2016-Former Director (AC), CSIR-CEERI, Pilani (2019-2020)

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

On Tuesday, 21 November, 2023 at 10:38:56 am IST, ChdTCThirty Chemical Engineering <chd30@bis.org.in> wrote:

Respected Chairperson, CHD 30

As per the previous meeting deliberations of CHD 30. We have sent the following documents given in the table into wide circulation for a period of 2 months, which are the adoption of ISO Standards, the copy of the final draft of these documents attached herewith for your perusal and reference. The wide circulation period for all documents has been completed and there are no comments received on it.

In view of that, you are requested kindly provide your approval for sending the documents into printing

ISO Standards	Title	Document No.	WC completed on
ISO 18310-1:2017	Measurement and prediction of the ambient dose equivalent from patients receiving iodine 131 administration after thyroid ablation — Part 1: During the hospitalization	CHD/30/23538	12th November 2023
ISO 18310-2:2021	Measurement and prediction of the ambient dose equivalent from patients receiving iodine 131 administration after thyroid ablation — Part 2: External effective dose to the caregivers after release from the hospital	CHD/30/23539	12th November 2023
ISO 13304-1:2020	Radiological protection — Minimum criteria for electron paramagnetic resonance (EPR) spectroscopy for retrospective dosimetry of ionizing radiation — Part 1: General principles	CHD/30/23537	12th November 2023
ISO 13304-2:2020	Radiological protection — Minimum criteria for electron paramagnetic resonance (EPR) spectroscopy for retrospective dosimetry of ionizing radiation — Part 2: Ex vivo human tooth enamel dosimetry	CHD/30/23536	12th November 2023
ISO 21439:2009	Clinical dosimetry — Beta radiation sources for brachytherapy	CHD/30/23540	16th November 2023
ISO 28057:2019	Clinical dosimetry — Dosimetry with solid thermoluminescence detectors for photon and electron radiations in radiotherapy	CHD/30/23541	16th November 2023

सादर धन्यवाद,

पुष्पेन्द्र कुमार

वैंज्ञानिक-बी/सहायक निदेशक/ Scientist-B/ Assistant Director सदस्य सचिव, सीएचडी , 20, 21 एवं 30/ Member Secretary, CHD 20, 21 & 30

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