Re: Approval of Draft documents CHD 36 (19277,21875,22404,19331, 22369,17012,21248,22459) on behalf of Chairman, Chemical Division Council

From : s pal <s.pal@iiserkol.ac.in>

Tue, Oct 03, 2023 04:32 PM

Subject : Re: Approval of Draft documents CHD 36

(19277,21875,22404,19331,

22369,17012,21248,22459) on behalf of Chairman,

Chemical Division Council

To: Head Chemical Department < hchd@bis.gov.in >

Approved.

SP

On Tue, 3 Oct, 2023, 09:31 Head Chemical Department, < hchd@bis.gov.in> wrote:

Our Ref: CHD 36/T 29 09 2023

Subject: Approval of Draft documents CHD 36 (19277,21875,22404,19331, 22369,17012,21248,22459) on behalf of Chairman, Chemical Division Council

CHD 36(19277)	IS 3025(Part 80): 2023 Methods of Sampling and Test (Physical and Chemical) for Water and Wastewater Part 80 Chlorine Dioxide		
CHD 36(21875)	IS 3025 (Part 36): 2023 Methods of Sampling and Test (Physical and Chemical) for Water and Wastewater Part 36 Ozone, Residual (Second Revision)		
CHD 36(22404)	IS 3025 (Part 38/Sec 2): 2023 ISO 17289: 2014 Methods of Sampling and Test (Physical and Chemical) for Water and Waste Water Part 38 Dissolved Oxygen Section 2 Optical Sensor Method		
CHD 36(19331)	IS 3025 (Part 59): 2023 Methods of Sampling and Test (Physical and Chemical) for Water and Wastewater Part 59 Manganese (Second Revision)		
CHD 36(22369)	IS 3025 (Part 50): 2023 Methods of Sampling and Test (Physical and Chemical) for Water and Wastewater Part 50 Jar Test (Second Revision)		
CHD 36(17012)	IS 3025 Part 34/Sec 1: 2023 Methods of Sampling and Test (Physical and Chemical) for Water and Wastewater Part 34 Nitrogen Section 1 Determination of Various Types of Nitrogen like Ammoniacal, Nitrate, Nitrite and Organic Nitrogen (Second Revision)		
CHD 36(21248)	IS 3025 (Part 15): 2023 Methods of Sampling and Test (Physical and Chemical) for Water and Wastewater Part 15 Total Residue (Dissolved and Suspended Solids) (Second Revision)		
CHD 36(22459)	IS 3025 (Part 3): 2023 Methods of Sampling and Test (Physical and Chemical) for Water and Wastewater Part 3 Precision and		

Accuracy	(Second	Revision ?
π	COLLO	INC VISIOII

In accordance with sub-rule (5) of rule 22 of BIS rules 2018, I enclose a press copy of the draft document mentioned above, which was finalized by Water Quality Sectional Committee, CHD 36 in the light of comments received from important producers, consumers, technologists, members of Chemical Division Council.

(19277, 22404, 22369, 19331, 22459) - The Water Quality Sectional Committee in its 17th meeting held on 26072023 decided to finalize this standard and send it for printing.

(21875, 21248) – The Chairperson approval was sought via mail dated 21 08 2023.

(17012) - The Chairperson approval was sought via mail dated 07122022

It is requested that this note and its enclosure(s) may be returned to this office as early as possible recording your approval of the draft(s) as Indian Standard(s).

Encl.: As above.

(Ajay K Lal) Scientist F & Head (CHD)

<u>Chairman, Chemical Division Council</u> BIS U.O. No. CHD 36 /T dated 03 10 2023

APPROVED

(Chairman, Chemical Division Council)

Dr. Sourav Pal, Director Professor & Head, Department of Chemistry Ashoka University, Sonipat, Haryana

