Email Manoj. BIS

Re: BIS/CED55 - Authorization of the Draft Indian Standard on IS 18657 (Part 1 to 6) and 18659 (Part 1 to 3)

From: jose1 kurian < jose1.kurian@gmail.com>

Tue, Apr 23, 2024 11:39 PM

 $\textbf{Subject:} \ \text{Re: BIS/CED55 - Authorization of the Draft Indian Standard on IS 18657 (Part 1 to 6) and} \\$

18659 (Part 1 to 3)

To: hced <hced@bis.gov.in>

Cc: CED BIS <ced@bis.gov.in>, Manoj. BIS <manoj@bis.gov.in>

Dear Bhadra,

As Chairman CEDC, I hereby accord my approval to your proposal for authorization of the Draft Indian Standard on IS 18657 (Part 1 to 6) and 18659 (Part 1 to 3) as Indian Standards.

Regards

Inbox

José Kurian, Chairman
BIS CEDC

9810036958.

On Tue, Apr 23, 2024 at 3:11 PM hced < hced@bis.gov.in > wrote:

भारतीय मानक ब्यूरो

Bureau of Indian Standards

मानक भवन, 9 बहादुरशाह जफर मार्ग, नई दिल्ली - 110 002 Manak Bhavan, 9, Bahadur Shah Zafar Marg, New Delhi 110 002

Adoption

Our Ref: Our Ref: CED 55/T- 28, 29, 30, 31, 32, 33, 34, 35, 36

23/04/2024

Subject: Adoption of the following Draft Indian Standards

IS No.	Title
[Doc: CED 55 (23207)], IS 18657 (Part 1)	Representation of Results of Particle Size Analysis Part 1 Graphical Representation
[Doc: CED 55 (23208)], IS 18657 (Part 2)	Representation of Results of Particle Size Analysis Part 2 Calculation of Average Particle Sizes Diameters and Moments from Particle Size Distributions
[Doc: CED 55 (23209)], IS 18657 (Part 3)	Representation of Results of Particle Size Analysis Part 3 Adjustment of an Experimental Curve to a Reference Model
[Doc: CED 55 (23211)], IS 18657 (Part 4	Representation of Results of Particle Size Analysis Part 4 Characterization of a Classification Process
[Doc: CED 55 (23212)], IS 18657 (Part 5)	Representation of Results of Particle Size Analysis Part 5 Methods of Calculation Relating to Particle Size Analyses Using Logarithmic Normal Probability Distribution
[Doc: CED 55 (23213)], IS 18657 (Part 6)	Representation of Results of Particle Size Analysis Part 6 Descriptive and Quantitative Representation of Particle Shape and Morphology
[Doc: CED 55 (23758)], IS 18659 (Part 1)	Determination of Particle Size Distribution by Centrifugal Liquid Sedimentation Methods Part 1 General Principles and Guidelines
[Doc: CED 55 (23759)], IS 18659 (Part 2)	Determination of Particle Size Distribution by Centrifugal Liquid Sedimentation Methods Part 2 Photocentrifuge Method
[Doc: CED 55 (23760)], IS 18659 (Part 3)	Determination of Particle Size Distribution by Centrifugal Liquid Sedimentation Methods Part 3 Centrifugal X-Ray Method

Dear Shri Jose Kurian,

In accordance with sub-rule (5) of rule 22 of BIS Rules 2018, I enclose a copies of the Draft Indian Standards, mentioned above finalized by Sieves, Sieving

and Other Sizing Methods Sectional Committee, CED 55 in the light of comments received from important users, technologists and members of

Civil Engineering Division Council, CEDC.

It is requested that this note and its enclosures may be returned to this office as early as possible recording your approval and authorization

of the draft as Indian Standards on behalf of the Civil Engineering Division Council, CEDC.

Approval of the draft by the Chairperson, CED 55 is also forwarded herewith in the trailing e-mail.

Thanking you,

Yours faithfully,

(Shri Dwaipayan Bhadra) Head (Civil Engg)

Encl: As above

Shri Jose Kurian (Chairman, CEDC)

ADOPTED

Shri Jose Kurian (Chairman, CEDC)

From: singhalnpl@yahoo.co.in

To: "Manoj. BIS" < manoj@bis.gov.in > **Sent:** Tuesday, April 23, 2024 10:57:35 AM

Subject: Re: BIS/CED55 - Authorization of the Draft Indian Standard on IS 18657 (Part 1 to 6) and 18659 (Part 1 to 3)

Dear sir,

I authorize and approve the draft standards.

Thanks

R P Singhal

On Monday, 22 April, 2024 at 03:52:01 pm IST, Manoj. BIS < manoj@bis.gov.in > wrote:

भारतीय मानक ब्यूरो

Bureau of Indian Standards

मानक भवन, 9 बहादुरशाह जफर मार्ग, नई दिल्ली - 110 002 Manak Bhavan, 9, Bahadur Shah Zafar Marg, New Delhi 110 002

Authorization

22 April 2024

Our Ref: CED 55/T- 28, 29, 30, 31, 32, 33, 34, 35, 36

Subject: Authorization of the Draft Indian Standards

IS No.	Title
[Doc: CED 55 (23207)], IS 18657 (Part 1)	Representation of Results of Particle Size Analysis Part 1 Graphical Representation
[Doc: CED 55 (23208)], IS 18657 (Part 2)	Representation of Results of Particle Size Analysis Part 2 Calculation of Average Particle Sizes Diameters and Moments from Particle Size Distributions

[Doc: CED 55 (23209)], IS 18657 (Part 3)	Representation of Results of Particle Size Analysis Part 3 Adjustment of an Experimental Curve to a Reference Model
[Doc: CED 55 (23211)], IS 18657 (Part 4	Representation of Results of Particle Size Analysis Part 4 Characterization of a Classification Process
[Doc: CED 55 (23212)], IS 18657 (Part 5)	Representation of Results of Particle Size Analysis Part 5 Methods of Calculation Relating to Particle Size Analyses Using Logarithmic Normal Probability Distribution
[Doc: CED 55 (23213)], IS 18657 (Part 6)	Representation of Results of Particle Size Analysis Part 6 Descriptive and Quantitative Representation of Particle Shape and Morphology
[Doc: CED 55 (23758)], IS 18659 (Part 1)	Determination of Particle Size Distribution by Centrifugal Liquid Sedimentation Methods Part 1 General Principles and Guidelines
[Doc: CED 55 (23759)], IS 18659 (Part 2)	Determination of Particle Size Distribution by Centrifugal Liquid Sedimentation Methods Part 2 Photocentrifuge Method
[Doc: CED 55 (23760)], IS 18659 (Part 3)	Determination of Particle Size Distribution by Centrifugal Liquid Sedimentation Methods Part 3 Centrifugal X-Ray Method

Dr R. P. Singhal

(Chairperson, CED 55) In Personal Capacity 90, Savita Vihar, Vikas Marg, Delhi 110092

Dear Sir,

In accordance with sub-rule (5) of rule 22 of BIS Rules 2018, I enclose a copy of the draft Indian Standards mentioned above finalized by Sieves,

Sieving and Other Sizing Methods Sectional Committee, CED 55 in the light of comments received from important users, technologists and members of

Civil Engineering Division Council, CEDC.

It is requested that this note and its enclosures may be returned to this office as early as possible recording your approval and authorization of

the draft as Indian Standards on behalf of the Sieves, Sieving and Other Sizing Methods Sectional Committee, CED 55

Thanking you,

Yours faithfully,

(D BHADRA) Head (Civil Engineering)

Encl: As above

AUTHORIZED & APPROVED

Dr R. P. Singhal (Chairperson, CED 55)

सादर / Regards

डॉ मनोज कुमार रजक / Dr Manoj Kumar Rajak

वैज्ञानिक-डी / Scientist-D सदस्य सचिव सी ई डी 55 / Member Secretary CED 55 सिविल इंजीनियरिंग विभाग / Civil Engineering Department भारतीय मानक ब्यूरो / Bureau of Indian Standards

