

**Fwd: Re: Authorization of Draft Indian Standard IS 18705 : 2024 Thermo-Hydraulic Design of Natural Draught Counter Flow Cooling Towers — Guidelines**

**CB** CED BIS <ced@bis.gov.in>  
Wed, 06 Nov 2024 11:38:41 AM +0530 •  
To "Ashok Saran" <ashoksaran@bis.gov.in>

आदर सहित,  
प्रमुख (सिविल इंजीनियरिंग विभाग)  
मानक भवन  
भारतीय मानक ब्यूरो

==== Forwarded message =====  
From: Alpa Sheth <[alpa\\_sheth@vakilmehtasheth.com](mailto:alpa_sheth@vakilmehtasheth.com)>  
To: "CED BIS" <[ced@bis.gov.in](mailto:ced@bis.gov.in)>  
Date: Tue, 05 Nov 2024 20:33:21 +0530  
Subject: Re: Authorization of Draft Indian Standard IS 18705 : 2024 Thermo-Hydraulic Design of Natural Draught Counter Flow Cooling Towers — Guidelines  
==== Forwarded message =====

I hereby authorise the attached draft copy of "*IS 18705 : 2024 Thermo-Hydraulic Design of Natural Draught Counter Flow Cooling Towers — Guidelines [Doc No. CED 38 (21888)]*" for publication.

Thanks and regards,

On Tue, 5 Nov, 2024, 3:37 pm CED BIS, <[ced@bis.gov.in](mailto:ced@bis.gov.in)> wrote:



📎 **1 Attachment(s)** • [Download as Zip](#)



IS 18705\_ProofCopy.pdf  
2.5 MB • 📎

**Fwd: Re: Adoption of Draft Indian Standards on IS 18705: 2024 Thermo-Hydraulic Design of Natural Draught Counter Flow Cooling Towers — Guidelines DOC: CED 38(21888)F**

**CB**

CED BIS &lt;ced@bis.gov.in&gt;

Wed, 04 Dec 2024 1:05:43 PM +0530 •

To "Ashok Saran" &lt;ashoksaran@bis.gov.in&gt;

आदर सहित,

प्रमुख (सिविल इंजीनियरिंग विभाग)  
मानक भवन  
भारतीय मानक ब्यूरो

==== Forwarded message =====

From: Jose Kurian &lt;jose1.kurian@gmail.com&gt;

To: "CED BIS" &lt;ced@bis.gov.in&gt;

Date: Wed, 04 Dec 2024 12:37:37 +0530

Subject: Re: Adoption of Draft Indian Standards on IS 18705: 2024 Thermo-Hydraulic Design of Natural Draught Counter Flow Cooling Towers — Guidelines DOC: CED 38(21888)F

==== Forwarded message =====

Dear Bhadra ji,

As Chairman CEDC, I hereby accord my approval to authorise the Draft Indian Standard on IS 18705: 2024 Thermo-Hydraulic Design of Natural Draught Counter Flow Cooling Towers — Guidelines DOC: CED 38(21888)F, as an Indian Standard.

Regards

Jose Kurian  
Chairman  
BIS CEDC.

9810036958.

On Wed, Dec 4, 2024 at 12:32 PM CED BIS &lt;ced@bis.gov.in&gt; wrote:

आदर सहित,

प्रमुख (सिविल इंजीनियरिंग विभाग)  
मानक भवन

भारतीय मानक ब्यूरो

---

==== Forwarded message =====

From: CED BIS <[ced@bis.gov.in](mailto:ced@bis.gov.in)>

To: "jose1 kurian" <[jose1.kurian@gmail.com](mailto:jose1.kurian@gmail.com)>

Date: Thu, 21 Nov 2024 17:06:01 +0530

Subject: Fwd: Adoption of Draft Indian Standards on IS 18705: 2024 Thermo-Hydraulic Design of Natural Draught Counter Flow Cooling Towers — Guidelines DOC: CED 38(21888)F

==== Forwarded message =====

आदर सहित,

प्रमुख (सिविल इंजीनियरिंग विभाग)

मानक भवन

भारतीय मानक ब्यूरो

---

==== Forwarded message =====

From: CED BIS <[ced@bis.gov.in](mailto:ced@bis.gov.in)>

To: "jose1 kurian" <[jose1.kurian@gmail.com](mailto:jose1.kurian@gmail.com)>

Cc: "Ashok Saran" <[ashoksaran@bis.gov.in](mailto:ashoksaran@bis.gov.in)>

Date: Mon, 11 Nov 2024 11:52:53 +0530

Subject: Adoption of Draft Indian Standards on IS 18705: 2024 Thermo-Hydraulic Design of Natural Draught Counter Flow Cooling Towers — Guidelines DOC: CED 38(21888)F

==== Forwarded message =====

