BIS.CED.tc.Thirty.Six Fire Safety

Email

Re: Adoption of Draft Indian Standards IS/ISO 11925-2 : 2020 and IS/ISO 1716 : 2018

From: harinder dogra < harinder.dogra@gmail.com > Wed, Oct 04, 2023 07:38 PM

Subject: Re: Adoption of Draft Indian Standards IS/ISO 11925-2:

2020 and IS/ISO 1716: 2018

To: CED BIS <ced@bis.gov.in>

Cc: BIS.CED.tc.Thirty.Six Fire Safety <ced36@bis.gov.in>

The draft standard circulated vide trailing mail is hereby adopted.

On Tue, 3 Oct, 2023, 10:32 am CED BIS, < ced@bis.gov.in > wrote:

BUREAU OF INDIAN STANDARDS

9, Bahadur Shah Zafar Marg, New Delhi 110 002

Our Ref: CED 36/T-55 & T-56 03 October 2023

Subjec Adoption of Draft Indian Standards on:

t:

Reaction to Fire Tests — Ignitability of Products Subjected to Direct Impingement of Flame — Part 2: Single-flame Source Test

IS/ISO 11925-2: 2020 DOC: CED 36(22106)F, and

Reaction to Fire Tests for Products — Determination of the Gross Heat of Combustion (Calorific Value)

IS/ISO 1716: 2018 DOC: CED 36(22110)F

Shri H.S. Dogra

(Chairperson, CEDC)

Flat No. 987

Pocket B,

Sector A

Vasant Kunj

New Delhi 110070

Dear Sir,

In accordance with the sub-rule (5) of rule 22 of the *BIS Rules* 2018, I enclose herewith copies of the draft Indian Standards mentioned above finalized by the Fire Safety Sectional Committee, CED 36, in light of comments received from important users, technologists and members of Civil Engineering Division Council, CEDC.

Approval of the above drafts by the Chairperson, CED 36 is also forwarded/attached herewith.

It is requested that this note and its enclosure may be returned to this office by return e-mail recording your adoption of the above drafts as Indian Standards, on behalf of the Civil Engineering Division Council, CEDC.

Thanking you,

Yours faithfully,

(Arun Kumar S.)

Head (Civil Engg)

Encl: As above.

ODTED

ADOPTED

(H.S. DOGRA)

Chairman, CEDC

From: CED BIS <ced@bis.gov.in>

Sent: Tuesday, October 3, 2023 9:08 AM

To: Rajesh Choudhary < <u>r.choudhary@bis.gov.in</u>>

Subject: Fwd: Authorization of Draft Indian Standards IS/ISO 11925-2: 2020 and IS/ISO

1716:2018

From: skdheri@hotmail.com
To: "CED BIS" ced@bis.gov.in>

Cc: skdheri@hotmail.com

Sent: Monday, September 25, 2023 6:19:25 PM

Subject: RE: Authorization of Draft Indian Standards IS/ISO 11925-2: 2020 and IS/ISO

1716:2018

Authorization of draft is approved.

Regards

S k Dheri

Sent from my Galaxy

----- Original message -----

From: CED BIS < ced@bis.gov.in >

Date: 25/09/23 18:02 (GMT+05:30)

To: skdheri@hotmail.com

Cc: "BIS.CED.tc.Thirty.Six Fire Safety" < ced36@bis.gov.in >

Subject: Authorization of Draft Indian Standards IS/ISO 11925-2: 2020 and IS/ISO 1716:

2018

As a part of Green Initiative by BIS only Soft Copy of this communication is being sen

BUREAU OF INDIAN STANDARDS

9, Bahadur Shah Zafar Marg, New Delhi 110 002

Our Ref: CED 36/T-55 & T-56

25 September 2023

Subjec Authorization of Draft Indian Standards on:

t:

Reaction to Fire Tests — Ignitability of Products Subjected to Direct Impingement of Flame — Part 2: Single-flame Source Test

IS/ISO 11925-2: 2020 DOC: CED 36(22106)F, and

Reaction to Fire Tests for Products — Determination of the Gross Heat of Combustion (Calorific Value)

IS/ISO 1716: 2018 DOC: CED 36(22110)F

Shri S. K. Dheri

(Chairperson, CED 36 of BIS)

Former Chief Fire Officer,

Delhi Fire Services

K-33, Green Park,

New Delhi, 110 016

Dear Sir,

In accordance with sub-rule (5) under rule 22 of BIS Rules 2018, I enclose a copy each of the draft Indian Standard mentioned above finalized by the Fire Safety Sectional Committee, CED 36 in the light of comments received from important producers, consumers, technologists, and members.

It is requested that this note and its enclosures may be returned to this office by return e-mail recording your authorization of the drafts as Indian Standards, on behalf of the Fire Safety Sectional Committee, CED 36 of BIS.

Thanking you,

Yours faithfully,

(ArunKumar S)

Head (Civil Engg)

Encl: As above.

AUTHORIZED

Shri S. K. Dheri

(Chairperson CED 36)

