

### MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI 110002

**कार्यवृत की सूचना**

**हमारा संदर्भ : सीईडी 05/A-2.28 24.11. 2023**

**विषय :** फ्लोरिंग,वॉल फिनिशिंग एवं रूफिंग विषय समिति, सीईडी 05 की 28वीं बैठक बैठक

**सीईडी 05 के सभी सदस्‍य**

**प्रिय महोदय,**

हमें आपको यह सूचित करते हुए खुशी हो रही है कि श्री अशोक खुराना, अध्यक्ष, फ्लोरिंग,वॉल फिनिशिंग एवं रूफिंग विषय समिति, सीईडी 05 के परामर्श से, निम्नलिखित कार्यक्रम के अनुसार समिति की अगली बैठक आयोजित करने का निर्णय लिया गया है:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **विषय समिति** | **दिन** | **तिथि** | **समय** | **स्‍थान** |
| फ्लोरिंग,वॉल फिनिशिंग एवं रूफिंग विषय समिति, सीईडी 05 की 28वीं बैठक बैठक | बुधवार | 29.11.2023 | 1030 बजे | मानक भवन, <https://bismanak.webex.com/bismanak/j.php?MTID=mc6152cb53400cb028cd440f932eacb03> पासवर्ड : ced05 |

 हम आशा करते हैं कि आप कृपया इस महत्वपूर्ण बैठक में भाग लेने को सुविधाजनक बनाएंगे और ई-मेल द्वारा पुष्टि की एक पंक्ति की अत्यधिक सराहना की जाएगी। आम तौर पर, केवल सदस्य (प्रिंसिपल/वैकल्पिक) बैठक में भाग लेते हैं। उक्त तिथि को आपकी भागीदारी की किसी भी अक्षमता के मामले में, आपसे अनुरोध है कि कृपया एक उपयुक्त प्रतिनिधि की प्रतिनियुक्ति करें ताकि विषय समिति की बैठक में भाग न लेने की स्थिति उत्पन्न न हो। इस मामले में एक पूर्व सूचना की अत्यधिक सराहना की जाएगी।

 धन्‍यवाद । भवदीय,

 ह0/-

 **अभिषेक पाल**

 **वैज्ञानिक ‘डी' (सिविल इंजीनियरी)**

 ई मेल: Abhishek.pal@bis.gov.in

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 मो: 0 7065520189

 **अनुलग्‍नक: उपरोक्‍त के अनुसार**



### MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI 110002

**AGENDA**

**Our Ref: CED 05/A-2.28 24 Nov 2023**

**Subject: Agenda of the Twenty-Eighth Meeting of Flooring, Wall Finishing and Roofing Sectional Committee, CED 05**

**ALL MEMBERS OF CED 05**

Dear Sir/Madam,

We are glad to inform you that in consultation with Shri Ashok Khurana, Chairperson, Flooring, Wall Finishing and Roofing Sectional Committee, CED 05, it has been decided to hold the next (Twenty-Eighth) meeting of the Committee as per the following schedule:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Technical****Committee** | **Day** | **Date** | **Time** | **Venue** |
| Twenty-Eighth Meeting of Flooring, Wall Finishing and Roofing Sectional Committee, CED 05( ***a Special Session for R&D projects***) | Wednesday | 29 Nov 2023 | 1100 h | Through Video Conference :  <https://bismanak.webex.com/bismanak/j.php?MTID=mc6152cb53400cb028cd440f932eacb03>  |

We hope, you would kindly make it convenient to attend this important meeting and a line in confirmation, by E-mail would be highly appreciated. Normally, only the members (Principal/ Alternate) attend the meeting. In case of any inability of your participation on the said date, you are requested to kindly depute a suitable representative so that **non participation** in the Sectional Committee meeting doesn't arise. A prior intimation in this case will be highly appreciated.

Thanking you,

 Yours faithfully,

 Sd/-

 **Abhishek Pal**

**Scientist ‘D’, Civil Engg**

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  Mob: 0 7065520189

**Encl: As above**

**BUREAU OF INDIAN STANDARDS**

### AGENDA

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|  |  |
| --- | --- |
| Flooring, Wall Finishing and Roofing Sectional Committee, CED 05  | : Twenty-Eighth Meeting  |
| Wedbesday, 29 Nov 2023  | **: 1100 h** |

**Through Video Conference, Bureau of Indian Standards, Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110 002**

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**Chairperson:** Shri Ashok Khurana **Member Secretary:** Shri Abhishek Pal

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**Item 0 OPENING REMARKS**

**Item 1 CONFIRMATION OF THE MINUTES OF THE LAST MEETING**

**1.1** The Minutes of the last (Twenty-Seventh) Meeting of the Flooring, Wall Finishing and Roofing Sectional Committee, CED 05, held on 25 Sep 2023 2023, were circulated vide BISDG letter numbered CED 05/A-2.27 dated 10 Oct 2023. No comments have been received on the same.

The Committee may **CONFIRM.**

**ITEM 2 COMPOSITION**

**2.1** The present composition of the sectional committee is given at **Annex 1.**

**ITEM 3 ROLLING ANNUAL ACTION PLAN**

**3.1** Bureau of Indian Standards (BIS) has adopted a Rolling Annual Action Plan which is a dynamic and adaptable framework designed to guide the standardization activities on an annual basis. Unlike a fixed annual plan, the rolling approach allows for ongoing adjustments and flexibility to accommodate emerging needs and changing industry requirements. It enhances agility, stakeholder engagement, and focus on priorities, while facilitating effective monitoring and long-term planning. The Committee decided tentative timeline for the finalization of these drafts as given below:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SI No.** | **Topic/ Item****Title** | **WD/ P-Draft to be circulated** | **WC to be circulated** | **To be finalized** |
|  |
| 1 | Tactile Ground Surface Indicators – Concrete Tiles | Aug. 2023 | Nov. 2023 | Feb. 2024 |
| 2 | Tactile Ground Surface Indicators – Ceramic Tiles | Aug. 2023 | Nov. 2023 | Feb. 2024 |
| 3 | Precast Paving Flags - Specification | Aug. 2023 | Nov 2023 | Feb. 2024 |
| 4 | Precast Grasspaving Blocks - Specification | Aug. 2023 | Nov 2023 | Feb. 2024 |
| 5 | Installation of Aluminium Composite panels | Aug. 2023 | Nov 2023 | Feb. 2024 |
| 6 | Aluminium Honeycomb panels | Aug. 2023 | Nov 2023 | Feb. 2024 |
| 7 | IS 1542 Sand for Plaster | Aug. 2023 | Nov. 2023 | Feb. 2024 |

The details of other standard, as decided in the last meeting, along with the status is given at Annex 2.

**3.2** The existing list of Indian Standards under the Committee are attached at **Annex 2**. The same includes those under revision/drafting/ publication.

The Committee may **NOTE** and **ADVISE**.

**ITEM 4 ANNUAL ACTION PLAN**

**4.1** A Programme of work under the Sectional Committee along with its scope is given at **Annex 3**. The Committee requested to DECIDE on future work plan and strategies to be adopted for this year aiming at contribution in related to standardization activity both at national and international level (if available, ISO).

The Committee may **NOTE** and **ADVISE**.

**ITEM 5 RESEARCH AND DEVELOPMENT TO BE TAKEN UP**

**5.1** Research and development (R&D) play an important role in the formulation and review of Indian Standards. It helps in ensuring that Indian standards remain relevant, effective, and aligned with the rapidly evolving technological advancements and global best practices. Research and development can help gather valuable insights, scientific data, and industry feedback, enables in identifying emerging needs, gaps, and areas for improvement in existing standards. R&D efforts contribute to the development of innovative solutions, new testing methodologies, and enhanced product performance criteria, ensuring that Indian standards are robust, future-proof, and able to address the challenges faced by industries in a dynamic market environment. Keeping this in mind, it has been advised that no standards shall be reviewed without prior research on the relevance of the standard and the emerging needs and gap areas. BIS has a scheme under which new standards and even revision of important standards can be taken up under funding mode.

**5.2** As decided by the Competent Authority in BIS, the Committees are requested that no new standard should be formulated or existing standard reviewed without an ARP or R&D Projects, unless the SC takes a conscious call, to be recorded in the Minutes of the SC meeting, that the data and information available is sufficient and does not warrant any further research (*Item 7 of BIS process reform letter by DG, attached*).

Accordingly, for Various R&D projects, the draft Terms of Reference (ToR) for the following subjects are attached for the Sectional Committee's consideration as per the recent R&D Guidelines of BIS:

|  |  |  |
| --- | --- | --- |
| **Sl No.** | **IS Number** | **TITLE** |
|  | IS 809:1992 | Rubber flooring materials for general purposes |
|  | IS 1197:1970 | Specification for Rubber Floor Covering |
|  | IS 1630:1984 | Specification for mason's tools for plaster work and pointing work |
|  | IS 3462:1986 | Specification for unbacked flexible PVC flooring  |
|  | IS 3464 : 1986 | Methods of test for plastic flooring and wall tiles |
|  | IS 4441:1980 | Code of practice for use of silicate type chemical resistant mortars |
|  | IS 4442:1980 | Code of practice for use of sulphur type chemical resistant mortars |
|  | IS 4443:1980 | Code of practice for use of resin type chemical resistant mortars |
|  | IS 4456 (Part1) :1967  | Methods of test for chemical resistant mortars: Part 1 Silicate type and resin type |
|  | IS 4456 (Part2) :1967  | Methods of test for chemical resistant mortars: Part 2 Sulphur type |
|  | IS 4860:1968 | Specification for acid-resistant bricks |
|  | IS 5318:1969 | Code of practice for laying of flexible PVC sheet and tile flooring |
|  | IS 8374:1977 | Specification for bitumen mastic, anti-static and electrically conducting grade |
|  | IS 9162:1979 | Methods of tests for epoxy resins, hardeners and epoxy resin compositions for floor topping |
|  | IS 9197:1979 | Specification for epoxy resin, hardeners and epoxy resin compositions for floor topping |

The Committee may **CONSIDER** and **DECIDE**.

**ITEM 6 ANY OTHER BUSINESS**

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