**ADDENDUM TO AGENDA**

**ITEM 4 ACTIONS ARISING OUT OF THE MINUTES OF PREVIOUS MEETING**

**4.1 Revision of A5 and Pre-2000 Published Standards**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl no.** | **IS No./Title** | **Committee Decision** | **Action Taken** |
| 3. | IS 5182 (Part 8): 1976  Methods for measurement of air pollution: Part 8 Sulphation rate | * The inputs for the revision of the standard are still awaited from Dr. S.K. Tyagi. * The soft copy of IS 5182(Part 8) has been sent to Dr. Tyagi. * The Committee **NOTED** the status of the document and requested Dr. Tyagi to provide the Working document. * The Committee decided to send the document into WC for 60 days for Comments. * If comments are received on the draft, the same will be discussed in the meeting. * If no comments are received, the document will be finalized for printing. | * The revised WC Doc. CHD/35/26956 has been sent into wide circulation for 60 days for public comments. * The WC draft is attached at **ANNEX XLIV**. * If comments are received on the draft, the same will be discussed in the meeting. * If no comments are received, the document will be finalized and sent for printing. * The Committee may **NOTE**. |

**ITEM 10 COMMENTS ON PUBLISHED STANDARDS**

**10.2** The following comments have been received on the published Indian since the last Committee Meeting:

|  |  |  |
| --- | --- | --- |
| **S No.** | **Standard no. and tittle** | **Comments** |
|  | IS 5182 (Part 6):2006 Method for measurement of air pollution: Part 6 Oxides of nitrogen (First Revision) | * The comment received on IS 5182 (Part 6) from Mr. Sanjib Kumar Goswami is attached at **ANNEX XLII.** * The Committee may **DISCUSS** and **DISPOSE OFF** the comments. |
|  | IS 5182 (Part 2/Sec 1): 2023  Methods for measurement of air pollution Part 2 Sulphur dioxide section 1 Tetrachloromercurate pararosaniline method | * The comment received on IS 5182 (Part 2/Sec 1) from Mr. Sanjib Kumar Goswami is attached at **ANNEX XLIII.** * The Committee may **DISCUSS** and **DISPOSE OFF** the comments. |

**11.2 Standards Due for Review under 5 Year Criteria**

**11.2.2.1** The Committee may **DISCUSS** regarding the standards for which the decision has been taken ‘**Reaffirm and Revise’.** The list of the standard with Committee decision is as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **IS Number** | **IS Title** | **Committee Decision** |
|  | IS 11255 (Part 1): 1985 | Methods for measurement of emissions from stationary sources: Part 1 particulate matter | * The ToR pertaining to this subject was hosted on BIS portal. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 11255 (Part 2): 1985 | Methods for measurement of emissions from stationary sources: Part 2 sulphur dioxide | * The ToR pertaining to this subject was hosted on BIS portal. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 11255 (Part 5): 1990 | Methods of measurement of emissions from stationary sources: Part 5 total fluoride | * The ToR pertaining to this subject was hosted on BIS portal. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 11255 (Part 6): 1999 | Methods of measurement of emissions from stationary sources: Part 6 ammonia | * The Committee has approved the ToR pertaining to this subject. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 13270: 1992 | Test for gases by orsat and chromatographic methods - Methods | * The ToR pertaining to this subject is under preparation. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 15309: 2003/  ISO 8518: 2001 | Workplace air - Determination of particulate lead and lead compounds - Flame or electrothermal atomic absorption spectrometric method | * The Committee decided to adopt the revised version i.e. ISO 8518: 2022. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 4167: 2020 | Glossary of Terms Relating to Air Pollution (Second Revision) | * The Committee decided to **Reaffirm.** |
|  | IS 5182 (Part 10): 1999 | Methods for measurement of air pollution: Part 10 carbon monoxide (First Revision) | * The Committee has approved the ToR pertaining to this subject. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 12): 2004 | Method for measurement of air pollution: Part 12 polynuclear aromatic hydrocarbons (PAHs) in air particulate matter (First Revision) | * The Committee decided to **Reaffirm.** |
|  | IS 5182 (Part 13): 1991 | Methods of measurement of air pollution: Part 13 total fluorides in ambient air | * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 14): 2000 | Methods for measurement of air pollution: Part 14 guidelines for planning the sampling of atmosphere (Second Revision) | * The Committee decided to **Reaffirm.** |
|  | IS 5182 (Part 15): 1974 | Methods for measurement of air pollution: Part 15 mass concentration of particulate matter in the atmosphere | * The ToR pertaining to this subject is under preparation. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 18): 1974 | Methods for measurement of air pollution: Part 18 continuous analysis and automatic recording of the oxidant content of the atmosphere | * The ToR pertaining to this subject is under preparation. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 20): 1982 | Methods for measurement of air pollution: Part carbon disulphide | * The ToR pertaining to this subject is under preparation. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 22): 2004 | Methods for measurement of air pollution: Part 22 lead | * The Committee decided to **Reaffirm.** |
|  | IS 5182 (Part 3): 1970 | Methods for measurement of air pollution: Part 3 Radioactivity (particulate in air) | * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 4): 1999 | Methods for measurement of air pollution: Part 4 suspended - Particulate matter (First Revision) | * The draft is under finalization. * The Committee **Noted** the status. |
|  | IS 5182 (Part 8): 1976 | Methods for measurement of air pollution: Part 8 sulphation rate | * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 9): 1974 | Methods for measurement of air pollution: Part 9 oxidants | * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 16): 1980 | Methods for measurement of air pollution: Part 16 recommended practice for collection by filtration and determination of mass, number and optical sizing of atmospheric particulates | * The ToR pertaining to this subject is under preparation. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 17): 1979 | Methods for measurement of air pollution: Part 17 C1 to C2 hydrocarbons in air by gas chromatography | * The Committee has approved the ToR pertaining to this subject. * The Committee may **Reaffirm and Revise.** |
|  | IS 5182 (Part 5): 2020 | Methods for Measurement of Air Pollution Part 5 Sampling of Gaseous Pollutants (First Revision) | * The Committee decided to **Reaffirm.** |
|  | IS 16139 (Part 1):2014/  ISO 17734-1: 2006 | Workplace air - Determination of organonitrogen compounds in air using liquid chromatography and mass spectrometry: Part 1 isocyanates using dibutyl amine derivatives | * The Committee decided to adopt the revised ISO 17734-1: 2013. * The Committee decide to Reaffirm **and Revise.** |
|  | IS 16139 (Part 2):2014/  ISO 17734-2: 2006 | Workplace air - Determination of organonitrogen compounds in air using liquid chromatography and mass spectrometry: Part 2 amines and amino isocyanates using dibutyl amine and ethyl chloroformate derivatives | * The Committee decided to adopt revised ISO 17734-2: 2013. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 5182 (Part 26): 2020 | Method For Measurement of Air Pollution Part 26 Nickel | * The Committee decided to **Reaffirm.** |
|  | IS 17148 (Part 3): 2020/  ISO 7935 : 1992 | Performance Characteristics of Automated Measurement Systems Part 3 Sulphur Dioxide from Stationary Sources | * The Committee decide to adopt the revised ISO 7935: 2024. * The Committee decided to **Reaffirm and Revise.** |
|  | IS 17148 (Part 4): 2020/ISO 10849 : 1996 | Performance Characteristics of Automated Measurement Systems Part 4 Nitrogen Oxides from Stationary Sources | * The Committee decided to adopt the revised ISO 10849: 2022. * The Committee decided to **Reaffirm and Revise.** |