**Details of panel under EED 08**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sl. No. | Panel No. | Panel Title | TOR/Scope | Timeframe |
| 1 | EED 08 : P1 | Panel for development of Indian Standards on segregation, collection and transportation of Municipal Solid Waste to a disposal site | * Indian standards on segregation, collection and utilization of waste at commercial facilities (Shops, Markets, Malls, etc) * Indian standards on segregation, collection and utilization of waste at public facilities (bus stands, railway stations), * Indian standards on segregation, collection and utilization of waste at hospitality facilities (hotels, community halls, banquet halls) * Indian standards on segregation, collection and utilization of waste at pilgrimage centres” | Dec 2025 |
| 2 | EED 08 : P2 | Panel for development of Indian Standards for implements/equipments for Solid Waste | * Identification of equipments and implements for segregation, handling, storage, transportation anddisposal including Personal protective equipments (PPE) * Development of Indian Standards on Equipments and Implements for all aspects of Municipal Solid Waste Management Chain * Review and Revision of   o IS 12647: 1989 Solid Waste Management System – Collection Equipment – Guidelines  o IS 12662 (Part 1): 1989 Guidelines for use of vehicles for collection of municipal solid wastes: Part 1 Selection of vehicles  o IS 12662 (Part 2): 2002 Vehicles for collection of municipal solid wastes: Part 2 Guidelines for maintenance | Dec 2024 |
| 3 | EED 08 : P3 | Panel to deal with the activities of ISO/TC 275 and ISO/TC 297 | i) to study in-depth the documents received from ISO/TC 275 and ISO/TC 297. The members of the Panel would convey their concurrence of the contents even if there are no comments such that the balloting would be with a strong sense of commitment.  ii) to consider effective participation in the work of ISO/TC 275 and ISO/TC 297 by attending their meetings.  iii) all the recommendations of the panel would have to be got approved by the Chairman of CHD 33 before further actions, like balloting etc. |  |
| 4 | EED 08 : P4 | Panel for development of Indian Standards on Refuse Derived Fuel | Panel for development of Indian Standards on Refuse Derived Fuel | Oct 2025 |
| 5 | EED 08 : WG 1 | Panel for revision of IS 10447 Guidelines for utilization and disposal of solid waste from integrated steel plants | Panel for revision of IS 10447 Guidelines for utilization and disposal of solid waste from integrated steel plants | Oct 2025 |
| 6 | EED 08 : P5 | Panel for formulation of standard on Management of Packaging waste in manufacturers premises including producer responsibility after disposal by the user – Guidelines | Panel for formulation of standard on Management of Packaging waste in manufacturers premises including producer responsibility after disposal by the user – Guidelines | Oct 2025 |

**Composition of Panel EED 08 : P1**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Organization** | **Member Name** |
|  | Department of Science and Technology, New Mehrauli Road, New Delhi | R K Joshi |
| 1 | Indian Centre for Plastics in the Environment, Mumbai | Tushar K. Bandopadhyay |
| 2 | National Solid Waste Association of India, Mumbai | Capt. Manju Minhas |
| 3 | Steps Private Limited, Chandigarh | Shri T. Raghavendra Rao |
| 4 | The Fertiliser Association of India, New Delhi | Shri G.M. Patel |
| 5 | IN PERSONAL CAPACITY | Shri P.K.Khandewal |
| 6 | IN PERSONAL CAPACITY | N. B. Mazumdar |

**Composition of Panel EED 08 : P2**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Organization** | **Member Name** |
|  | Indian Centre for Plastics in the Environment, Mumbai | Tushar K. Bandopadhyay |
| 1 | Jadhavpur University, Kolkata | Prof Sadhan K. Ghosh |
| 2 | Steps Private Limited, Chandigarh | Shri T. Raghavendra Rao |
| 3 | IN PERSONAL CAPACITY | N. B. Mazumdar |

**Composition of Panel EED 08 : P3**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Organization** | **Member Name** |
|  | In Personal Capacity, New Delhi | Anuradha Shukla |
| 1 | BEIL Infrastructure Limited, Ankleshwar | B. D. Dalwadi |
| 2 | BEIL Infrastructure Limited, Ankleshwar | P N Parameswaran |
| 3 | Department of Science and Technology, New Mehrauli Road, New Delhi | R K Joshi |
| 4 | Enecovery Waste Solutions Private Limited, Mumbai | Shri T. Raghavendra Rao |
| 5 | The Fertiliser Association of India, New Delhi | Shri G.M. Patel |
| 6 | IN PERSONAL CAPACITY | Capt. Manju Minhas |
| 7 | IN PERSONAL CAPACITY | N. B. Mazumdar |
| 8 | IN PERSONAL CAPACITY | Prof Sadhan K. Ghosh |

**Composition of Panel EED 08 : P4**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Organization** | **Member Name** |
|  | IN INDIVIDUAL CAPACITY | N. B. Mazumdar |
| 1 | Cement Manufacturers Association, New Delhi | Hitesh Sukhwal |
| 2 | National Council for Cement and Building Materials, Faridabad | Shri Prateek Sharma |
| 3 | IN PERSONAL CAPACITY | Shri P.K.Khandewal |
| 4 | IN PERSONAL CAPACITY | Prof Sadhan K. Ghosh |

**Composition of Panel EED 08 : WG1**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Organization** | **Member Name** |
|  | CSIR - Central Road Research Institute, New Delhi | Siksha Swaroop Kar |
| 1 | JSW Steel Limited, Bellary | D. Satish Kumar |
| 2 | National Institute of Science Communication and Information Resources, New Delhi | Yogesh Dhoble |
| 3 | Steel Authority of India Limited (SAIL), New Delhi | Rajneesh Kumar Gupta |
| 4 | Tata Steel Limited, Jamshedpur | Ritesh Kumar |
| 5 | Tata Steel Limited, Jamshedpur | UTSAV KASHYAP |

**Composition of Panel EED 08 : P5**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Organization** | **Member Name** |
|  | Indian Centre for Plastics in the Environment, Mumbai | Tushar K. Bandopadhyay |
| 1 | CSIR - Central Road Research Institute, New Delhi | Siksha Swaroop Kar |
| 2 | Central Pollution Control Board, New Delhi | Sh. Ritesh Prasad Gurung |
| 3 | Confederation of Indian Industry, New Delhi | Santosh Kumar Yadav |
| 4 | Department of Science and Technology, New Mehrauli Road, New Delhi | R K Joshi |
| 5 | Enecovery Waste Solutions Private Limited, Mumbai | Shri T. Raghavendra Rao |
| 6 | PET Packaging Association for Clean Environment, New Delhi | Shri Pankaj Uppal |
| 7 | The Energy and Resources Institute, New Delhi | Dr. Suneel Pandey |
| 8 | IN PERSONAL CAPACITY | Shri P.K.Khandewal |
| 9 | IN PERSONAL CAPACITY | Sanchita Jindal |