## STATUS OF PARLIAMENTARY ASSURANCES AS ON 28.08.2024

| S.          | Q. No. & Date                                       | Subject  | DS/                         | Promise made   | Current Status   |  |  |  |  |
|-------------|---|--|-----------------------------|--|--|--|--|--|--|
| No.         |   |  | Director,<br>Division       |  |  |  |  |  |  |
| RAJYA SABHA |   |  |                             |  |  |  |  |  |  |
| 1           | USQ No. 1435<br>19.12.22<br>Received on<br>12.5.23  | Capacity<br>expansion of<br>SAIL                     | Dir(NV)<br>SAIL<br>Division | The details of projects to be<br>setup at each plant and likely<br>investment will be worked out<br>after submission of Pre-<br>Feasibility Study Report<br>(PFRs) and Detailed Project<br>Reports(DPRs). The<br>estimated investment is   | Pending .<br>Extension has been<br>granted upto 18 <sup>th</sup><br>September, 2024 by<br>Rajya Sabha<br>Secretariat.  |  |  |  |  |
| 2           | USQ No. 1279<br>31.07.23<br>Received on<br>18.10.23 | Use of net-<br>zero<br>technology in<br>steel sector | Dir(NV)<br>ID-2<br>Division | around Rs. one lakh crores.<br>(a) & (c):It was inter alia<br>stated "NTPC has also taken<br>up a CO2 storage potential<br>mapping study for Coal Bed<br>Methane (CBM) rich Cat- 1<br>fields in India in collaboration<br>with IIT Bombay. | Pending<br>Extension has been<br>granted upto 10 <sup>th</sup><br>September, 2024 by<br>Rajya Sabha<br>Secretariat.  |  |  |  |  |
|             |   |  |                             | SABHA  | Further, Implementation<br>Report (IR) has been<br>sent to RSS & Ministry<br>of Parliamentary Affairs<br>on 05.08.2024, and the<br>same has uploaded on<br>OAMS Portal   |  |  |  |  |
| 3           | USQ No. 4710  | Disinvestment  | DS(SR)                      | Salem- a Unit of Steel   | Pending  |  |  |  |  |
|             | 29.03.2023<br>Received on<br>09.04.24               | of Steel Plant                                       | ID-1<br>Division            | Authority of India Limited<br>(SAIL) Expression of Interest<br>(EoI) was floated on<br>04.07.2019 and multiple EoIs<br>have been received. The<br>transaction is still active and<br>at present, in Stage–II level.                        | Implementation Report<br>(IR) has been sent to<br>LSS & Ministry of<br>Parliamentary Affairs on<br>16.05.2024, and the<br>same has uploaded on<br>OAMS Portal. Revised<br>IR has been uploaded<br>on OAMS Portal on<br>16.08.2024. |  |  |  |  |
| 4           | USQ No. 1096<br>26.07.2023                          | Steel Plants<br>Under<br>Construction                | DS(SR)<br>ID-1<br>Division  | Part (d): BWUE has<br>constituted a task force for<br>developing a framework for<br>achievement of the<br>aforementioned goal.   | Pending<br>New<br>assurance(Received on<br>05.8.24)  |  |  |  |  |
| 5           | SQ No. 188<br>02.08.2023                            | Steel Exports  | DS(NJ)<br>T&T<br>Division   | Part (d): ii. Formation of a<br>committee by Ministry of<br>Steel and Ministry of<br>Petroleum and Natural Gas to<br>work out the requirements of<br>steel in the oil & gas sector.  | Pending<br>New<br>assurance(Received on<br>14.8.24)  |  |  |  |  |
| 6           | USQ No. 674<br>06.12.2023                           | CLASSIFICATI<br>ON<br>STANDARDS<br>FOR GREEN         | Dir(NV)<br>ID-2             | Part (a) to (c): Towards this,<br>Ministry of Steel has<br>constituted a Task Force on<br>Development of Taxonomy  | Pending<br>New<br>assurance(Received on<br>23.8.24)  |  |  |  |  |

|   |                            | STEEL                          | Division               | for Green Steel with<br>engagement of industry,<br>academia, think tanks, S&T<br>bodies, different<br>Ministries/Departments and<br>other stakeholders to discuss,<br>deliberate and recommend<br>upon this   |   |
|---|----------------------------|--------------------------------|------------------------|---|---|
| 7 | USQ No. 1831<br>13.12.2023 | Performance of<br>Steel Sector | Dir(GG)<br>PMC Cell    | Part (B)&(c): Ministry of Steel<br>has set up committee of<br>experts from Industry and<br>Technical Institutions<br>(IITs/NITs) for development of<br>steel intensive designs for<br>construction of houses and<br>long span road bridges for<br>fostering steel usage in<br>Housing and Construction<br>sector. | Pending<br>New<br>assurance(Received on<br>27.8.24) |
| 8 | USQ No. 1763<br>13.12.2023 | Set up of steel<br>plants      | Dir(DS)<br>RM Division | Part(d)&(e): various parts of the Annexure.   | Pending<br>New<br>assurance(Received on<br>27.8.24) |