****

**15th Meeting of the AtoN Engineering and Sustainability Committee (ENG15)**

The 15th meeting of the **AtoN Engineering and Sustainability Committee** will be held from 28 February – 17 March 2022 virtually.

The opening plenary will commence at 1000 – 1200 UTC on Monday 28 February 2022, and the closing plenary will begin at 1000 – 1200 UTC on Thursday 17 March.

**AGENDA**

**Opening Plenary**

1. Introduction
   1. Welcome address from the Secretary-General/Deputy Secretary-General
   2. Approval of the agenda Simon Millyard
   3. Apologies and Introductions Simon Millyard
   4. Working arrangements Jaime Alvarez
   5. Style Guide Jaime Alvarez
   6. ENG committee structure Simon Millyard
      1. WG1 Overview
      2. WG2 Overview
      3. WG3 Overview
      4. WG4 Overview
2. Review of action items from last meeting Simon Millyard / Jaime Alvarez
   1. Review of action items from ENG14
3. Review of input papers Simon Millyard
   1. Review of input papers to ENG 15
   2. Input papers for action/allocation
4. Reports from other bodies
   1. IALA
      1. IALA Council
         1. Documents approved by Council Minsu Jeon
         2. Heritage Lighthouse Award Peter Hill
         3. Document catalogue Minsu Jeon
      2. IALA Policy Advisory Panel (PAP)
         1. Sustainability Simon Millyard
         2. 2023-2027 Work Plan Michel Cousquer
   2. Update on MASS task group Captain Segar / Maarten Berrevoets
   3. IMO Minsu Jeon
   4. IHO Minsu Jeon
   5. ITU Minsu Jeon
   6. RTCM Alan Grant
   7. PIANC Minsu Jeon
   8. CIE Alwyn Williams
   9. ESBN Tsunami monitoring Minsu Jeon
5. Reports from rapporteurs
   1. TBC
6. Advertising Online Presentations (planned during the working period)
   1. SBAS standardisation – Guillermo Fernandez
   2. Project celebrating the Cordouan lens experimentation – Jacques Manchard
   3. R-Mode status update – Michael Hoppe / Steffan Gewies
   4. ASGARD (Development of a Shipborne receiver Galileo DFMC following international performance standards; and including OSNMA capabilities) - Marcos López Cabeceira
7. Overview of planned work for ENG14
   1. **WG 1 - Visual & Physical AtoN Malcolm Nicholson**
   2. WG 2 - Knowledge & Sustainability Peter Schneider/ Jörg Unterderweide
   3. WG 3 - Radionavigation Services Alan Grant
   4. WG 4 - Heritage Peter Hill
8. Establish Working Groups and Task Groups
9. END OF OPENING PLENARY
10. Working Groups/Task Groups progress work plan
11. CLOSING PLENARY
12. Review of output and working papers
13. Review of session report
14. Date and venue of next meeting
15. Close of meeting Simon Millyard