**Programme**

**DAY 1: 23 September 2020**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 14:00 – 14:15 | **OPENING STATEMENT**  
Elena SANTIAGO CID, Director General CEN and CENELEC  
Ruggero LENSI, Chair, Digital & IT Strategic Advisory Group, CEN and CENELEC |
| 14:15 – 15:00 | **SETTING THE SCENE**  
- JRC study – Recommendation for SDOs and Open Source Communities  
  Mirko BÖHM, Open Source Ambassador, MBition/Daimler  
- CEN-CENELEC standardization deliverables  
  Padma KAMATH, Manager – Digital Projects, CEN-CENELEC Management Centre  
- Proposed CEN-CENELEC Open Source Workshop approach  
  Andreas LAMM, Team Leader – ICT Standardization, DIN |
| 15:00 – 15:15 | **Q&A**                                                                 |
| 15:15 – 15:30 | **BOOST BREAK**                                                         |
| 15:30 – 16:30 | **BREAK OUT SESSION 1: HOLISTIC DISCUSSION OF CEN-CENELEC OPEN SOURCE WORKSHOP APPROACH**  
  - Merits of this proposed deliverable  
  - Missing elements stakeholders might be interested in  
  - How do we bring use-cases to the real world?  
  Moderators:  
  Andreas LAMM, Team Leader – ICT Standardization, DIN  
  Ivan SALCEDO, Principal, Knowledge Innovation, BSI  
  Stéphane DELYSSE, Head of IT Business and Data Analysis, AFNOR  
  Jolien VAN ZETTEN, Manager ICT Standardisation, NEN |
| 16:30 – 16:45 | **BOOST BREAK**                                                         |
| 16:45 -17:00 | **WRAP-UP DAY 1: FEEDBACK AND CLOSURE**  
Andreas LAMM, Team Leader – ICT Standardization, DIN  
Padma KAMATH, Manager – Digital Projects, CEN-CENELEC Management Centre |
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Description</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 09:30</td>
<td><strong>RECAP &amp; GOALS OF DAY 2</strong></td>
<td>Andreas LAMM, Team Leader – ICT Standardization, DIN</td>
</tr>
<tr>
<td>09:30 – 10:00</td>
<td><strong>EXPERT OPINIONS</strong></td>
<td>Jochen FRIEDRICH, Technical Relations Executive, IBM</td>
</tr>
<tr>
<td></td>
<td>- Standardization &amp; Open Source disruptive complementary synergetic</td>
<td>Sivan PÄTSCH, Research Director, Open Forum Europe</td>
</tr>
<tr>
<td>10:00 – 10:15</td>
<td><strong>Q&amp;A</strong></td>
<td></td>
</tr>
<tr>
<td>10:15 – 10:30</td>
<td><strong>BOOST BREAK</strong></td>
<td></td>
</tr>
<tr>
<td>10:30 – 11:30</td>
<td><strong>BREAK OUT SESSION 2: DEEP DIVE INTO CEN-CENELEC OPEN SOURCE WORKSHOP APPROACH</strong></td>
<td>Fred VAN BLOMMESTEIN, Expert, Open Source, CEN/TC 434</td>
</tr>
<tr>
<td></td>
<td>- Group 1: Governance and procedural aspects</td>
<td>Andrea CACCIA, Chair, CEN/TC 434 ‘Electronic invoicing’</td>
</tr>
<tr>
<td></td>
<td>- Group 2: Lifecycle and maintenance of the deliverable</td>
<td>Ivan SALCEDO, Principal, Knowledge Innovation, BSI</td>
</tr>
<tr>
<td></td>
<td>- Group 3: Quality of the deliverable</td>
<td>Camille CLOITRE, International consulting &amp; Analysis Officer, AFNOR</td>
</tr>
<tr>
<td></td>
<td>- Group 4: Stakeholder engagement</td>
<td></td>
</tr>
<tr>
<td>11:30 – 12:00</td>
<td><strong>WRAP-UP: FEEDBACK AND CONCLUSION</strong></td>
<td>Ruggero LENSI, Chair, Digital &amp; IT Strategic Advisory Group, CEN and CENELEC</td>
</tr>
</tbody>
</table>
Brief description of the proposed CEN-CENELEC Open Source Workshop approach

The aim of this approach is to provide an additional instrument for development of Open Source in relation to standardization work. It could potentially be based on the current CEN-CENELEC Workshop agreement. The development of this deliverable may be done within a dedicated temporary consortia as extension or basis for another existing standardization deliverable. The temporary consortia may allow direct participation to anyone with an interest in the topic without a geographical limit. Depending on the topic, the temporary consortia may establish links with CEN and CENELEC Technical Committees.

Food for thought

1. Most useful benefits of the proposed CEN-CENELEC Open Source Workshop approach in your use case?
2. Which features are absolutely necessary for such a CEN-CENELEC deliverable, if offered?
3. Which services would you need in addition for working on this CEN-CENELEC Open Source deliverable?
4. How do you think the following aspects of the CEN-CENELEC Open Source Workshop approach look like?
   4.1. Discovery (need for an OSS deliverable in the CEN-CENELEC environment)
   4.2. Creation (secretariat, business case, etc)
   4.3. Initiation phase (details required for getting work on this deliverable started)
   4.4. Quality control of the deliverable (to avoid a non-functioning standard)
   4.5. Metrics to be deployed to ensure quality of the deliverable
   4.6. Enrichment (value addition by CEN-CENELEC)
   4.7. Dissemination (making available this deliverable)
5. How often is maintenance necessary in the use-case of your interest? And what kind of changes would the maintenance procedure entail? (bug fixing, minor change, major change, …)
6. How would the roles and responsibilities of the deliverable work?
7. How can CEN-CENELEC ensure stakeholder engagement (participants to draft the deliverable)?
8. How to communicate planned projects and which communication channels could be used?
9. Is there any other kind of flexibility needed for drafting, publication and maintenance of this deliverable?