

|  |
| --- |
| **Workshop Programme- 19 September 2017** |
| **Time** | **Presentation Title** | **Presenter**  |
| 08:00 | Registration |  |
| 09:00 | Welcome and opening of the workshop  | **Dr Rüdiger Hahn**, Federal Network Agency Germany (BNetzA, Head of Department for Spectrum Regulation)**Mr Thomas Weilacher**, Chairman of the CEPT ECC/WGFM, BNetzA Germany |
| ***Session 1 – Setting the Scene******Moderator:***  ***Mr Thomas Weilacher, Chairman of CEPT ECC/WGFM, BNetzA Germany*** |
| 09:20 | Role of the EFIS Database  | **Mr Stefan Mayer-Bidmon**, Chairman of the EFIS Maintenance Group within the ECC/WGFM, BNetzA Germany |
| 09:35 | Importance of the EFIS Database on the harmonised availability of information about spectrum use | **Mr Ales Brabinek**, European CommissionDirectorate-General for Communications Networks, Content and TechnologyUnit B4 "Spectrum" |
| 09:50 | Introduction to EFIS – Spectrum regulatory and spectrum inventory information | **Mr Thomas Weber**, Spectrum Expert and EFIS Project Leader, European Communications Office (ECO) |
| 10:20 | Questions & Answers |  |
| ***10:30 – 11:00***  ***Coffee & Networking Break*** |
| ***Session 2 –***  ***Guidance to CEPT Administrations******Moderator:***  ***Mr Stefan Mayer-Bidmon, Chairman of the EFIS Maintenance Group within the ECC/WGFM, BNetzA Germany*** |
| 11:00 | Guidance to the CEPT administrations about their possibilities when providing information to the EFIS. This will be an interactive session explaining the possibilities for updating data in EFIS, manually and also the semi-automatic import of data. Possibilities of exporting data and documentation will also be explained.  | **Mr Thomas Weber**, Spectrum Expert and EFIS Project Leader, European Communications Office (ECO) |
| 11:30 | National process of updating data in EFIS – Presentation from the Czech Republic | **Mr Pavel Sistek,** Spectrum and Strategies Specialist, Czech Telecommunication Office |
| 11:45 | National process of updating data in EFIS – Presentation from Switzerland | **Mr Viktor Stooss,** Engineer Frequency Planning, Federal Office of Communications, Switzerland |
| 12:00 | National process of updating data in EFIS – Presentation from the United Kingdom | **Mr Paul Chapman**, Spectrum Policy Manager, OFCOM United Kingdom |
| ***12.15- Networking Lunch*** |
| ***Session 3:***  ***Guidance to the interested public using the EFIS******Moderator:***  ***Mr Miguel Capela, [Title], Anacom Portugal*** |
| 13:30 | Guidance to the interested public using the EFIS, and especially how to best find certain information. All data in EFIS is in the public domain. This will be an interactive session explaining the best ways and tricks on how to find data and documentation in EFIS. This can help the interested public in saving time. The session will provide ample opportunity to ask questions. | **Mr Thomas Weber**, Spectrum Expert and EFIS Project Leader, European Communications Office (ECO) |
| ***14:50***  ***Coffee & Networking Break*** |

|  |
| --- |
| ***Session 4 –***  ***Future challenges: Exchange of views*** ***Moderator:***  ***Mr Stefan Mayer-Bidmon, Chairman of the EFIS Maintenance Group within the ECC/WGFM, BNetzA Germany*** |
| 15:20 | Interactive session: an exchange of views amongst all participants of what would be useful to add in EFIS as well as suggestions for improvement. This session may also host a number of presentations from CEPT administrations and stakeholders from the interested public (e.g. from ECC PT1, REDCA, ADCO, others |  |
|  | This session may also host a number of presentations from CEPT administrations and stakeholders from the interested public (e.g. from ECC PT1, REDCA, ADCO, others). |  |
|  | Stakeholder view from ADCO ( Group of Administrative Co-operation under the Radio Equipment Directive) | **Mr Lucio Cocciantelli**, ADCO RED Chairman, Federal Office of Communications, Switzerland |
|  | Stakeholder view from the RED CA (Radio Equipment Directive Compliance Association) | **Mr Nick Hooper** BSc(Eng) PGDip CEng MIET SMIEEEChairman R&TTE CA / RED CA |
|  | EFIS Architectural Proposal. Enabling programmable data access via an EFIS API (Application Programming Interface) | **Mr Mads Enevoldsen**, Software Architect, Jayway (Denmark) |
|  |
|  |
| ***17:15 - CLOSING REMARKS: Wrap-up******Mr Thomas Weilacher (Chairman of CEPT ECC/WGFM)*** |
| ***17:30 End of Workshop*** |