|  |
| --- |
| **Overview of the IECEx International Certification System** **Mr Mark Amos – IECEx Secretariat****Presentation = IECEx Overview 2024** |
| **Ex regulation in Croatia****Mr Dario Dragojević – Croatian Ministry of the Interior****Presentation = MUP Presentation****Presentation = HAA Accreditation** |
| **Area Classification with update on End User International Standards** **Mr Marino Kelava, Fiditas & Secretary IEC SC 31J****Presentation = Area Classification** |
| **Selection, Installation and Inspection of Ex Equipment****Mr Peter Thurnherr – thuba & Chair IECEx Services Facility Scheme Committee** **Presentation = Equipment Installation** |
| **Explosion Risks in Cement Production – Case Study****Mr Pero Knezović – CEMEX Hrvatska****Presentation = Cemex IECEx 2024** |
| **Ex Equipment Repair Standard****Mr John Allen – Sheppard Engineering & Chair IECEx Personnel Competence Scheme Committee** **Presentation = Equipment Repair Standard** |
| **International Standards update** **Mr Martin Thedens, PTB, IEC TC31 Chais****Presentation = IEC TC31** |
| **Opportunities arising from the Hydrogen Industry****Dr Thorsten Arnhold, R. STAHL & IECEx Immediate Past Chairman****Presentation = Hydrogen Concept Standards** |
| **Examples of safety issues in existing hydrogen applications****ASE Poland****Presentation = H2 & BIPRORAF** |
| **IECEx System – The IECEx and its three Schemes covering equipment, services and personnel competence:****Mr Mark Amos, IECEx Secretariat****Presentation = IECEx System & Schemes** |