



# European clean steel: stand up together for a future low emission industry –

## Hydrogen: a powerful ally'

Aula Magna – Complesso dei Tolentini, Santa Croce, 191 – Venice  
Web-streaming (EN-IT) 25<sup>th</sup> January 2024

### Draft Agenda

<i>Registration and welcome coffee</i>		8:30-9:00
<b>Welcome</b> <b>Benno ALBRECHT</b> , Chancellor IUAV University, Venice		9:00-9:05
<i>Event moderated by: Lorenzo ROBUSTELLI</i> <b>Introduction</b> <b>Marc LEMAITRE</b> , Director-General, DG Research and Innovation, EC <b>Marc TACHELET</b> , Director, REA <b>Marina ZANCHI</b> , Director HADEA <b>Roberto MARCATO</b> , Regional Minister, Regione Veneto		9:05-9:15 9:15-9:25 9:25-9:35 9:35-9:45
<b>Keynote session</b> <b>The Research Fund for Coal and Steel and its support to the European Green Deal, Peter DRÖLL</b> , Director, Prosperity Directorate, DG Research and Innovation, EC	TBC	9:45-10:05
<b>Steel market: global competitiveness, Axel EGGERT</b> , Director-General EUROFER	TBC	10:05-10:25
<b>Role and responsibility in EU Steel sector, Franz ANDROSCH</b> , President, ESTEP		10:25-10:45
<b>Regione Veneto: Hydrogen and sustainability, Santo ROMANO</b> , Director Area Politiche Economiche, Capitale Umano e programmazione comunitaria, Regione Veneto		10:45-11:05
Interactive Q&A		10 minutes
<i>coffee break</i>		11:15-11:30
<b>RFCS steel projects contributing to the EGD goals (1/2)</b> <b>DevH2forEAF</b> , Developing and enabling H2 burner utilization to produce liquid steel in EAF (RFCS 2020), <b>Eros FARACI</b> , Rina Consulting <b>H2transBF2030</b> , Minimisation of CO2 Emissions from the BF by hydrogen containing injectants and use of DRI/HBI during transition to new Ironmaking processes until 2030 (RFCS 2020), <b>Hauke BARTUSCH</b> , VDEh-Betriebsforschungsinstitut BFI	TBC TBC	11:30-12:00
<b>RFCS steel projects contributing to the EGD goals (2/2)</b> <b>HYDREAMS</b> , Clean Hydrogen and Digital tools for REheating And heat treatMent for Steel (RFCS CSP 2022), <b>Laurence SIEYE</b> , Ugitech	TBC	12:00-12:30

<b>TWINGHY</b> , <i>Digital TWINS for Green Hydrogen transition in steel industry</i> (RFCS CSP 2022), <b>Jordi GÁLVEZ</b> , CELSA Group		
Interactive Q&A		15 minutes
<i>Networking lunch</i>		<i>12:45-14:20</i>
<b>Panel discussion ‘European Steel – past, present and future’</b> <b>Kurt VANDERBERG</b> , Director-General, DG for Climate Action, EC <b>Mechthild WOERSDOERFER</b> , Deputy Director-General, Co-ordination of the Just and Green Energy Transition, DG Energy, EC <b>Kamil KILJANSKI</b> , Chief Economist, DG for Internal Market, Industry, Entrepreneurship and SMEs, EC <b>Michele DELLA BRIOTTA</b> , President, Tenaris Europe and CEO Tenaris Dalmine Hydrogen <b>Harmen OTERDOOM</b> , Founder Butter Bridge BV, Netherland <b>Joeri NEUTJENS</b> , CEO-CSO CRM Group <b>David CHIARAMONTI</b> , Vice-Rector for International Affairs, Politecnico, Turin <b>Vito DI NOTO</b> , Professor, Department of Industrial Engineering, UNIPD, University of Padova <b>Barbara BELTRAME</b> , Vice President, Confindustria <b>Antonio GOZZI</b> , President Federacciai <b>Rosa D’AMATO</b> , MEP Gruppo Green	TBC TBC TBC TBC TBC TBC TBC TBC	14:20-15:50
Interactive Q&A		20 min
<b>RFCS Annual call and Big-Ticket opportunities – Calls 2023-2024</b> <b>Sebastiano FUMERO</b> , Head of Unit, Low Emission Future Industries, REA		16:10-16:30
<b>Conclusions</b>		16:30-16:45
<b>Close</b>		16:45

