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| **REFRACTORY SOLUTION FOR SODA-LIME GLASS MANUFACTURING**  **SEFPRO** | |
| **INTRODUCTION** | |
| This training session will describe fused cast process and product for sodalime glass furnace manufacturing with complementary sintered refractory solution. We will make a particular focused on refractory materials properties’ link to their application inside the glass furnace and their capability to fit some glass melting challenges towards more sustainable solutions . | |
| **AGENDA** | |
| 13:00-14:45 | Part I: Everything you wanted to know about refractories without daring to ask   * Fused cast process and product for sodalime application * Key element for fused cast refractory material (Michel Gaubil) * Glass furnace regenerator (Melanie Allen-Larut / SEFPRO Flat Glass and Regenerator Market Manager) * Questions/ Answers |
| 14:45 – 15:15 | Cofee Break |
| 15:15 – 17:00 | Part II: Interactive workshop: How refractory material contribute to meet upcoming environmental challenge   * Understanding how furnace cooling impacts refractory material ( Isabelle Cabodi / SEFPRO Fused cast R&D Manager ) * Impact of electrical melting on refractory selection performances ( Isabelle Cabodi / SEFPRO Fused cast R&D Manager ) * How chromic oxide refractories extend furnaces lifetime and comply with new environmental regulation (Thibaut Chuffart /SEFPRO Container Glass Market Manager ) * Suitable refractory selection with the trend to low iron glass melts * Questions/ Answers |
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| **PRICING** | |
| Free of charge. | |
| **LANGUAGE** | |
| Training will be given in English language. | |
| **CONTACT** | |
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