

Dissemination of the heating technology research results for emission minimization and process optimization towards todays fossil-free heating agenda

- dissHEAT project (<u>DissHeat.eu</u>) aims to elevate and promote the research performed within heating technology in the steel industry of the past 25 years, through the acitvities of
 - A critical review of past projects, classified in different topics and valorization of the findings.
 - Sharing, promoting and discussing the knowledge in a seminar series in May 2023
 - Develop a roadmap for future research activities based on findings in the project and the workshop at ESTAD 2023 (dissHEAT-Workshop) on 15. June 2023, with experts from industry and research

- Online seminar series in May/June 2023
 State Of The Art and BAT in industrial heating focusing on topics:
 - Heating and burner technology, May 2, 02.00-03.30pm
 - Modelling and control of entire furnaces (level 2), May 9, 02.00-03.30pm
 - Materials in the furnace and product quality, May 23, 02.00-04.00pm
 - Heat transfer, heat recovery, productivity, economy, May 30, 02.00-03.30pm
 - Sensors and control (level 1), standards, regulations, June 1, 02.00-03.30pm





BFI







