Date: 2024-04-30



PSHP F808 coordination Meeting Minutes n2

Project/Activity: Prévessin Sustainable Heating Plant (PSHP)

Attendees: Jorge Buceta (Arceclima); Juan Gomez (Cern SCE/SAM-IN); Rodolph Mercanton (Cern SCE/SAM-IN); David García Bello (Arceclima); Rouge Guillaume (CERN SCE/SAM-IN)

Yannick Meistermann (Friotherm)

https://indico.cern.ch/event/1403036/

DISCUSSION

The anchor of the chimney is on place, now Arceclima should confirm the delivery and lifting protocol of the chimney. A visit on site will be organise with a lifting company to check the different option, beware the 23m chimney will be delivered in one piece.

Arceclima invited Friotherm to the meeting to discuss with CERN about the flow and temperature condition on the evaporator side.

CERN confirmed the conditions of the Technical Specifications on the evaporator side, temperature 30/25C flow 250m3/h.

Arceclima and Friotherm will work on the last version of the technical datasheet and confirm the date of the order and delivery of the heat pump.

About Bosch boilers, there are some differences between the CERN and Arecelima data sheet. Cern will share is documents and Arceclima will check it with Bosch to propose a final data sheet.

Next meeting May 23 on site.

ACTIONS		
Planning should be done by Arceclima.	JB	May 23
Confirmation of the order for the heat pump.	JB	May 23
Sharing with Arceclima the technical data sheet of the Bosch gas boiler.	GR	May 02
Organization of a meeting on site for the lifting operation of the chimney.	GR	May 23
Prepared by: G.Rouge	Date: 2024-05-21	
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