

Call for tenders' details

Title: Direct supplies contract to replace the boiler system for the 'Fuel Cell' facilities and assembly room in Building 310 of the JRC in Petten.

Start date: 01/03/2017

Time limit for receipt of tenders: 11/04/2017

Contracting authority: European Commission, Joint Research Centre (JRC)

Status: Closed

Call for tenders question list

#	Submission date	Publication date	Question subject	Question	Answer
1	02/03/2017 10:53	02/03/2017 10:56	English documents - JRC/PTT/2017/R.2/0038/OC "Direct supplies contract to replace the boiler system for the 'Fuel Cell' facilities and assembly room in Building 310 of the JRC in Petten"	We would like to know if it is possible to have all the documents translated into English.	02/03/2017 The English tender documents will be made available as soon as possible.
2	27/03/2017 15:18	30/03/2017 09:45	Gas pipe	During the site visit it has been indicated that outside, within 3 metres of the facade, a gate valve is to be placed into the gas pipe. What is the diameter of the gas pipe currently in the ground and of what type of material is it made?	30/03/2017 Gas pipe material PVC Polycal, 110 mm.
3	27/03/2017 15:20	30/03/2017 09:49	Central Heating Installation / Divider	What is the Central Heating (CH) capacity of the existing CH group radiators low rising building?	30/03/2017 The CH capacity is unknown; the existing pump (type Grundfos UMC 50-60) has sufficient capacity for the existing CH group radiators low rising building.

Call for tenders questions summary

#	Submission date	Publication date	Question subject	Question	Answer
4	27/03/2017 15:21	30/03/2017 10:13	Central Heating Installation / Divider	What is the CH capacity of the existing CH group Ventilation?	<p>30/03/2017 The CH capacity is unknown; an estimation of the existing installation has been made: -9 pieces air heater 25.500 Watt total 230 kW; -3 pieces air heater GEA 31,6 kW total 96 kW; -Air Handling Unit assembly room 60 kW; -Air Handling Unit Fuel Cell laboratory 18,3 kW; -Air Handling Unit Single Cell laboratory 94 kW; -4 pieces air heaters Single Cell laboratory total 43 kW; -Reformer room approx. 48 kW. -Total of the above approx. 590 kW</p> <p>Results calculation including starting points: -dT = 30 K; -water amount = 4,66 kg/s; -pressure loss 53 kPa.</p>

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#	Submission date	Publication date	Question subject	Question	Answer
5	27/03/2017 15:23	30/03/2017 10:16	Central Heating Installation / Divider	Can you provide the brand and type of the existing CH pumps of the 2 existing groups?	30/03/2017 The existing CH group radiators low rising building: Pump type Grundfos UMC 50-60 has sufficient capacity for the existing CH group radiators low rising building. The existing CH group Ventilation: Pump type TP 65-180/2 A-F-A-BUBE 1,5kW 400V Y 50hz has sufficient capacity for the existing group (CH group Ventilation).

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