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Not applicable University of Hull - Stratified Flow Flume

University of Hull

F14: Notice for changes or additional information Notice identifier: 2021/S 000-003372 Procurement identifier (OCID): ocds-h6vhtk-029494 Published 19 February 2021, 3:40pm

Section I: Contracting authority/entity

I.1) Name and addresses

University of Hull

Hull

Email

C.A.White@hull.ac.uk

Country

United Kingdom

NUTS code

UK - UNITED KINGDOM

Internet address(es)

Main address

www.hull.ac.uk

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

University of Hull - Stratified Flow Flume

Reference number

DN209

II.1.2) Main CPV code

• 38420000 - Instruments for measuring flow, level and pressure of liquids and gases

II.1.3) Type of contract

Supplies

II.1.4) Short description

The Energy and Environment Institute (EEI) established in late 2016 at the University of Hull brings together the skills and capabilities of leading researchers to tackle global challenges related to climate change and population growth and their consequences for society and livelihoods. The Institute has three primary goals: to research and discover; to innovate and deliver impact; and to act as a regional anchor. The Energy and Environment Institute has a variety of research clusters, one of which is the Centre of Environmental Fluid Dynamics. As we continue to grow and deliver research that matters, we are investing in our facilities and research capabilities into a new type of experimental facility that is required to study and measure stratified flow dynamics. The facility should be capable of maintaining specified density stratification, and flow velocity profiles within a specified working section to understand the role of inherent density variation in natural and industrial flows.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2021/S 035-088923

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number

1.3

Place of text to be modified

Communication

Instead of

Text

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Read

Text

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