This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/012490-2024

Not applicable

Building CPI's capability in industrial connectivity, Federated Learning and data science methodologies

Centre For Process Innovation

F14: Notice for changes or additional information

Notice identifier: 2024/S 000-012490

Procurement identifier (OCID): ocds-h6vhtk-044e5c

Published 17 April 2024, 12:43pm

Section I: Contracting authority/entity

I.1) Name and addresses

Centre For Process Innovation

Discovery 2, William Armstrong Way, NETPark

Sedgefield

TS213FH

Email

e-tendering@uk-cpi.com

Telephone

+44 01740625716

Country

United Kingdom

NUTS code

UKC - North East (England)

Internet address(es)

Main address

www.uk-cpi.com

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Building CPI's capability in industrial connectivity, Federated Learning and data science methodologies

Reference number

2024/S 000-010338

II.1.2) Main CPV code

• 72000000 - IT services: consulting, software development, Internet and support

II.1.3) Type of contract

Services

II.1.4) Short description

The purpose of this tender is to demonstrate CPI's capability in data analytics and Federated Learning by supplying an analytics-enabling data infrastructure for a plastics recycling rig (Lot 1), and a complete Federated Learning platform (Lot 2), initially orientated towards furnace applications which is deployable at different sites/locations. These lots are to be supplemented by a training programme CPI has identified in support of these activities (Lot 3). This tender is split into three lots where are described in detail in the Technical Requirements section and accompanying URB's.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2024/S 000-010338

Section VII. Changes

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

Section number

IV.2.2

Instead of

Date

29 April 2024

Local time

12:00pm

Read

Date

7 May 2024

Local time

12:00pm