This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/067582-2025

Contract

Pulteney Gate Hydro - Feasibility

Bath & North East Somerset Council

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-067582

Procurement identifier (OCID): ocds-h6vhtk-05d1da

Published 22 October 2025, 4:02pm

Scope

Reference

DN791294

Description

Replacement of the radial gate by Pulteney Weir, with a hydro power installation, to feed into a potential Bath Major Assets Energy Network (BMAEN), supporting decarbonisation at the Guildhall, Pump Rooms, and other locations to be considered. - a detailed feasibility study into an Archimedes Screw Hydro Scheme at the location of the radial gate adjacent to Pulteney Weir, Bath

Contract 1. Pulteney Gate Hydro - Feasibility

Supplier

• TLS Renewable Consulting Ltd

Contract value

- £74,473 excluding VAT
- £89,367.60 including VAT

Below the relevant threshold

Date signed

20 October 2025

Contract dates

- 20 October 2025 to 31 May 2026
- 7 months, 12 days

Main procurement category

Services

CPV classifications

• 79314000 - Feasibility study

Contract locations

• UKK12 - Bath and North East Somerset, North Somerset and South Gloucestershire

Procedure

Procedure type

Below threshold - without competition

Supplier

TLS Renewable Consulting Ltd

Prospect Works, Showfield Lane

Malton

YO17 6BT

United Kingdom

Email: adrian.clayton@tlsenergy.co.uk

Region: UKE22 - North Yorkshire CC

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Pulteney Gate Hydro - Feasibility

Contracting authority

Bath & North East Somerset Council

• Public Procurement Organisation Number: PLVH-3287-JWJV

The Guildhall

Bath

BA1 5AW

United Kingdom

Email: procurement@bathnes.gov.uk

Region: UKK12 - Bath and North East Somerset, North Somerset and South Gloucestershire

Organisation type: Public authority - sub-central government