

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/051211-2025>

Contract

Q1477 - Provision of Newbridge North Feasibility Study

Bridgend County Borough Council

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-051211

Procurement identifier (OCID): ocds-h6vhtk-058da2

Published 26 August 2025, 11:43am

Scope

Reference

Q1477

Description

To award a contract for a consultant to undertake a feasibility study resulting in options for development of a dual use pavilion in Newbridge Fields around the current pavilions of the Bridgend Athletics Club and "The Bandstand" which accommodates Bridgend Sports RFC.

Contract 1. Q1477 - Provision of Newbridge North Feasibility Study

Supplier

- Planning Solutions Consulting Limited

Contract value

- £29,000 excluding VAT
- £34,800 including VAT

Below the relevant threshold

Date signed

21 August 2025

Contract dates

- 26 August 2025 to 31 March 2026
- 7 months, 6 days

Main procurement category

Services

CPV classifications

- 98000000 - Other community, social and personal services

Contract locations

- UKL17 - Bridgend and Neath Port Talbot

Procedure

Procedure type

Below threshold - unknown

Supplier

Planning Solutions Consulting Limited

- Public Procurement Organisation Number: PWNL-9618-DJLP

12a Homewell Havant

Hampshire

PO9 1EE

United Kingdom

Email: richard@pslplan.co.uk

Region: UKJ35 - South Hampshire

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Q1477 - Provision of Newbridge North Feasibility Study

Contracting authority

Bridgend County Borough Council

- Public Procurement Organisation Number: PPQG-8216-YQLW

Bridgend County Borough Council

Bridgend

CF31 4WB

United Kingdom

Email: tenders@bridgend.gov.uk

Region: UKL17 - Bridgend and Neath Port Talbot

Organisation type: Public authority - sub-central government

Devolved regulations that apply: Wales