**Architectural Design and Structural Engineering Services Contract – Luton**

**Tuesday, 23 June 2020, 11:01**

**Architectural Design and Structural Engineering Services Contract – Luton**

To provide the complete range of Architectural Design and Structural Engineering Services to support the Council’s Customer and Commercial Services Department.

Architectural Design and Structural Engineering Services

Luton Council

**Contract summary**

**Industry**

* Architectural, construction, engineering and inspection services – 71000000

**Location of contract**

LU1 2BQ

**Value of contract**

£90,000 to £100,000

**Published date**

22 June 2020

**Closing date**

13 July 2020

**Contract start date**

03 August 2020

**Contract end date**

02 August 2024

**Contract is suitable for SMEs?**

Yes

**Contract is suitable for VCSEs?**

No

**Description**

Luton Council (the Council) is seeking a private or public sector partner to provide the complete range of Architectural Design and Structural Engineering Services to support the Council’s Customer and Commercial Services Department (C&C). This may be a single consultant who can provide all services required (listed in Section 2), or a partnership of two consultants each of whom provide a part of the service but with a lead consultant. It is important to the Council that wherever possible local providers are encouraged to bid for the work. This helps the Council to reduce our carbon footprint and helps contribute towards our eradicating poverty strategy.

**About the buyer**

**Contact name**

Caroline Sturman

**Address**

Town Hall  
George Street  
Luton  
LU1 2BQ  
England

**Email**

[caroline.sturman@luton.gov.uk](mailto:caroline.sturman@luton.gov.uk)

**Other information**

**Attachments**

Advert

<https://procontract.due-north.com/Advert?advertId=5fc0159a-60b4-ea11-8103-005056b64545>

**How to apply**

Please apply directly to the buyer using the contact details provided, or follow the instructions given in the notice description or information section.