This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/031239-2021

Not applicable

Planning Consultancy Framework Agreement

Abri

F14: Notice for changes or additional information

Notice reference: 2021/S 000-031239 Published: 15 December 2021, 12:49pm

Section I: Contracting authority/entity

I.1) Name and addresses

Abri

Collins House, Bishopstoke Road

Eastleigh, Hampshire

SO50 6AD

Contact

Andrew Withnall

Email

andrew.withnall1@abri.co.uk

Telephone

+44 3001231567

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

www.abri.co.uk

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Planning Consultancy Framework Agreement

Reference number

2021/S 000-031217

II.1.2) Main CPV code

• 71410000 - Urban planning services

II.1.3) Type of contract

Services

II.1.4) Short description

Abri are seeking to establish a Framework Agreement for the provision of professional planning consultancy services across the Abri group. These services shall include the following:Initial Due Diligence Planning Report (high level summary) and strategy adviceLocal Plan and Neighbourhood Plan monitoring, advice and site promotionPreapplication planning report/advice/meetingsPlanning consultationApplication planning statement Environmental Impact Assessment advice, drafting and co-ordinationSubmission of planning applications Post-submission planning support, including planning committeeClearing of planning conditionsAdvice on S106 and CIL liabilityPlanning negotiations, including conditions and Section 106 Project team managementPlanning appealsInstructions to and liaising with counsel

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2021/S 000-031217

Section VII. Changes

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

Section number
II.2.5
Place of text to be modified
II.2.5) Award criteria
Instead of
Text
Price
Read
Text
60% Quality/40% CostMost Economically Advantageous Tender