

United Kingdom-Coventry: Construction work
OJ S 164/2017 29/08/2017
Contract notice – utilities
Works

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Severn Trent Water Limited ('STW')

National registration number: 02366686

Postal address: Severn Trent Centre, 2 St John's Street

Town: Coventry

NUTS code: UK United Kingdom

Postal code: CV1 2LZ

Country: United Kingdom

Contact person: Caroline Leech

E-mail: ampprogramme@severntrent.co.uk

Internet address(es):

Main address: <https://severntrent.bravosolution.co.uk/web/login.html>

I.1. Name and addresses

Official name: Dee Valley Water PLC ('DVW')

National registration number: 03527628

Postal address: Packsaddle Wrexham Road, Rhostyllen

Town: Wrexham

NUTS code: UK United Kingdom

Postal code: LL14 4EH

Country: United Kingdom

E-mail: ampprogramme@severntrent.co.uk

Internet address(es):

Main address: <https://severntrent.bravosolution.co.uk>

I.2. Information about joint procurement

The contract involves joint procurement

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://severntrent.bravosolution.co.uk/web/login.html>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://severntrent.bravosolution.co.uk/web/login.html>

Tenders or requests to participate must be submitted to the abovementioned address

Electronic communication requires the use of tools and devices that are not generally available. Unrestricted and full direct access to these tools and devices is possible, free of charge, at: <https://severntrent.bravosolution.co.uk/web/login.html>

I.6.

Main activity

Water

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Capital Delivery Framework Agreements.

Reference number: Project_561 - Capital Delivery Framework

II.1.2. Main CPV code

45000000 Construction work

II.1.3. Type of contract

Works

II.1.4. Short description

Each of STW and DVW wish to award Framework agreements for the provision of design and build, and the provision of build only in respect of capital, renewal and refurbishment projects across the relevant regulatory asset management period(s) ('AMP' period (s)). In this notice, 'MEICA' means mechanical, electrical, instrumentation control and automation. 'ICA' means instrumentation control and automation.

II.1.5. Estimated total value

Value excluding VAT: 2 300 000 000,00 GBP

II.1.6. Information about lots

This contract is divided into lots: yes

Tenders may be submitted for all lots

The contracting authority reserves the right to award contracts combining the following lots or groups of lots:

Any of lots 1, 2, 3 or 4 can be combined into a single contract should a participant be successful across more than one lot. The participant must apply for each lot separately. Refer to the procurement documents for further information. Bravo reference Project_561 — Capital Delivery Framework.

II.2. Description

II.2.1. Title

Capital Delivery Frameworks

Lot No: Lot 1 — Capital Delivery Frameworks Design and Build

II.2.2. Additional CPV code(s)

45000000 Construction work, 45100000 Site preparation work, 45110000 Building demolition and wrecking work and earthmoving work, 45111000 Demolition, site preparation and clearance work, 45112000 Excavating and earthmoving work, 45113000 Siteworks, 45120000 Test drilling and boring work, 45200000 Works for complete or part construction and civil engineering work, 45210000 Building construction work, 45213200 Construction work for warehouses and industrial buildings, 45220000 Engineering works and construction works, 45221000 Construction work for bridges and tunnels, shafts and subways, 45221100 Construction work for bridges, 45221118 Pipeline-carrying bridge construction work, 45221200 Construction work for tunnels, shafts and subways, 45222000 Construction work for

engineering works except bridges, tunnels, shafts and subways, 45222100 Waste-treatment plant construction work, 45222300 Engineering work for security installations, 45223000 Structures construction work, 45223100 Assembly of metal structures, 45223200 Structural works, 45223500 Reinforced-concrete structures, 45223800 Assembly and erection of prefabricated structures, 45230000 Construction work for pipelines, communication and power lines, for highways, roads, airfields and railways; flatwork, 45231000 Construction work for pipelines, communication and power lines, 45231100 General construction work for pipelines, 45231300 Construction work for water and sewage pipelines, 45231600 Construction work for communication lines, 45232000 Ancillary works for pipelines and cables, 45232100 Ancillary works for water pipelines, 45232130 Storm-water piping construction work, 45232150 Works related to water-distribution pipelines, 45232151 Water-main refurbishment construction work, 45232152 Pumping station construction work, 45232200 Ancillary works for electricity power lines, 45232300 Construction and ancillary works for telephone and communication lines, 45232400 Sewer construction work, 45232410 Sewerage work, 45232411 Foul-water piping construction work, 45232420 Sewage work, 45232421 Sewage treatment works, 45232422 Sludge-treatment works, 45232423 Sewage pumping stations construction work, 45232424 Sewage outfall construction work, 45232430 Water-treatment work, 45232431 Wastewater pumping station, 45232440 Construction work for sewage pipes, 45232450 Drainage construction works, 45232451 Drainage and surface works, 45232452 Drainage works, 45232453 Drains construction work, 45233000 Construction, foundation and surface works for highways, roads, 45233100 Construction work for highways, roads, 45233200 Various surface works, 45240000 Construction work for water projects, 45245000 Dredging and pumping works for water treatment plant installations, 45246000 River regulation and flood control works , 45247000 Construction work for dams, canals, irrigation channels and aqueducts, 45247100 Construction work for waterways, 45247200 Construction work for dams and similar fixed structures, 45247270 Reservoir construction works, 45252000 Construction works for sewage treatment plants, purification plants and refuse incineration plants, 45252100 Sewage-treatment plant construction work, 45252120 Water-treatment plant construction work, 45252126 Drinking-water treatment plant construction work, 45252140 Sludge-dewatering plant construction work, 45252200 Purification plant equipment, 45252210 Water purification plant construction work, 45259900 Plant upgrade work, 45262100 Scaffolding work, 45262200 Foundation work and water-well drilling, 45262300 Concrete work, 45262310 Reinforced-concrete work, 45262400 Structural steel erection work, 45262500 Masonry and bricklaying work, 45262700 Building alteration work, 45262800 Building extension work, 45300000 Building installation work, 45310000 Electrical installation work, 45350000 Mechanical installations, 45351000 Mechanical engineering installation works, 65000000 Public utilities, 71000000 Architectural, construction, engineering and inspection services, 71322000 Engineering design services for the construction of civil engineering works, 90000000 Sewage, refuse, cleaning and environmental services

II.2.3. Place of performance

NUTS code: UK United Kingdom

Main site or place of performance: UKG1, UKG2, UKG3, UKF1, UKF2, UKK1, UKL2, UKF3, UKD6, UKE3.

II.2.4. Description of the procurement

STW and DVW wish to award framework agreements for the provision of detailed design and build in respect of capital, renewal and refurbishment projects across the AMP period(s). STW /DVW will undertake the outline design of the projects. Excluded from the scope of Lot 1 is the renewal of water distribution mains (up to and including 12 inch nominal diameter) and the

associated service pipes feeding domestic and commercial properties. Lot 1 may include the performance of civil works, supply and installation of MEICA and/or ICA, and/or supply and/or installation of materials. Refer to procurement documents for further details.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 1 500 000 000 000,00 GBP

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Start: 01/10/2018 End: 30/09/2023

This contract is subject to renewal: yes

Description of renewals:

Extension options of up to 36 months in total. Further details set out in the procurement documents.

II.2.9. Information about the limits on the number of candidates to be invited

Envisaged minimum number: 10 Objective criteria for choosing the limited number of candidates:

Refer to procurement documents for further information.

II.2.10. Information about variants

Variants will be accepted: yes

II.2.11. Information about options

Options: yes

Description of options:

As identified in the invitation to tender. Amongst other options, STW and DVW will set out within the invitation to tender options they wish to consider in relation to client or supplier provision of materials, goods and equipment in connection with the projects, including without limitation distribution and route to site.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

II.2. Description

II.2.1. Title

Capital Delivery Frameworks — Build Only

Lot No: Lot 2 — Capital Delivery Frameworks — Civils Led

II.2.2. Additional CPV code(s)

45000000 Construction work, 45100000 Site preparation work, 45110000 Building demolition and wrecking work and earthmoving work, 45111000 Demolition, site preparation and clearance work, 45112000 Excavating and earthmoving work, 45113000 Siteworks, 45120000 Test drilling and boring work, 45200000 Works for complete or part construction and civil engineering work, 45210000 Building construction work, 45213200 Construction work for warehouses and industrial buildings, 45220000 Engineering works and construction works, 45221000 Construction work for bridges and tunnels, shafts and subways, 45221100

Construction work for bridges, 45221118 Pipeline-carrying bridge construction work, 45221200 Construction work for tunnels, shafts and subways, 45222000 Construction work for engineering works except bridges, tunnels, shafts and subways, 45222100 Waste-treatment plant construction work, 45222300 Engineering work for security installations, 45223000 Structures construction work, 45223100 Assembly of metal structures, 45223200 Structural works, 45223500 Reinforced-concrete structures, 45223800 Assembly and erection of prefabricated structures, 45230000 Construction work for pipelines, communication and power lines, for highways, roads, airfields and railways; flatwork, 45231000 Construction work for pipelines, communication and power lines, 45231100 General construction work for pipelines, 45231300 Construction work for water and sewage pipelines, 45231600 Construction work for communication lines, 45232000 Ancillary works for pipelines and cables, 45232100 Ancillary works for water pipelines, 45232130 Storm-water piping construction work, 45232150 Works related to water-distribution pipelines, 45232151 Water-main refurbishment construction work, 45232152 Pumping station construction work, 45232300 Construction and ancillary works for telephone and communication lines, 45232400 Sewer construction work, 45232410 Sewerage work, 45232411 Foul-water piping construction work, 45232420 Sewage work, 45232421 Sewage treatment works, 45232422 Sludge-treatment works, 45232423 Sewage pumping stations construction work, 45232424 Sewage outfall construction work, 45232430 Water-treatment work, 45232431 Wastewater pumping station, 45232440 Construction work for sewage pipes, 45232450 Drainage construction works, 45232451 Drainage and surface works, 45232452 Drainage works, 45232453 Drains construction work, 45233000 Construction, foundation and surface works for highways, roads, 45233100 Construction work for highways, roads, 45233200 Various surface works, 45240000 Construction work for water projects, 45245000 Dredging and pumping works for water treatment plant installations, 45246000 River regulation and flood control works, 45247000 Construction work for dams, canals, irrigation channels and aqueducts, 45247200 Construction work for dams and similar fixed structures, 45247270 Reservoir construction works, 45252000 Construction works for sewage treatment plants, purification plants and refuse incineration plants, 45252100 Sewage-treatment plant construction work, 45252120 Water-treatment plant construction work, 45252126 Drinking-water treatment plant construction work, 45252140 Sludge-dewatering plant construction work, 45252200 Purification plant equipment, 45252210 Water purification plant construction work, 45259900 Plant upgrade work, 45262100 Scaffolding work, 45262200 Foundation work and water-well drilling, 45262300 Concrete work, 45262310 Reinforced-concrete work, 45262400 Structural steel erection work, 45262500 Masonry and bricklaying work, 45262700 Building alteration work, 45262800 Building extension work, 45300000 Building installation work, 45310000 Electrical installation work, 45350000 Mechanical installations, 45351000 Mechanical engineering installation works, 65000000 Public utilities, 71000000 Architectural, construction, engineering and inspection services, 90000000 Sewage, refuse, cleaning and environmental services

II.2.3. Place of performance

NUTS code: UK United Kingdom

Main site or place of performance: UKG1, UKG2, UKG3, UKF1, UKF2, UKK1, UKL2, UKF3, UKD6, UKE3.

II.2.4. Description of the procurement

STW and DVW wish to award framework agreements for the provision of build only works by a civils led contractor in respect of capital, renewal and refurbishment projects across the AMP period(s). STW and DVW will undertake the outline and detailed design of the projects.

Included in the scope of Lot 2 is the renewal of water distribution mains (up to and including 12

inch nominal diameter) and the associated service pipes feeding domestic and commercial properties.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 500 000 000,00 GBP

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Start: 01/10/2018 End: 30/09/2023

This contract is subject to renewal: yes

Description of renewals:

Extension options of up to 36 months in total. Further details set out in the procurement documents.

II.2.9. Information about the limits on the number of candidates to be invited

Envisaged minimum number: 15 Objective criteria for choosing the limited number of candidates:

Refer to procurement documents for further information.

II.2.10. Information about variants

Variants will be accepted: yes

II.2.11. Information about options

Options: yes

Description of options:

As identified in the invitation to tender. Amongst other options, STW and DVW will set out within the invitation to tender options they wish to consider in relation to client or supplier provision of materials, equipment and goods in connection with the projects, including without limitation distribution and route to site.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

Where STW/DVW in their discretion determine that a project should be delivered by a civils contractor as the principal contractor, as part of the works this may require the civils contractor to provide and install MEICA and/or ICA and supply and/or install materials. Refer to procurement documents for further information.

II.2. Description

II.2.1. Title

Capital Delivery Frameworks — Build Only

Lot No: Lot 3 — Capital Delivery Frameworks — MEICA Led

II.2.2. Additional CPV code(s)

45000000 Construction work, 45100000 Site preparation work, 45110000 Building demolition and wrecking work and earthmoving work, 45111000 Demolition, site preparation and clearance work, 45112000 Excavating and earthmoving work, 45113000 Siteworks, 45120000 Test drilling and boring work, 45200000 Works for complete or part construction and civil

engineering work, 45210000 Building construction work, 45213200 Construction work for warehouses and industrial buildings, 45220000 Engineering works and construction works, 45221000 Construction work for bridges and tunnels, shafts and subways, 45221100 Construction work for bridges, 45221118 Pipeline-carrying bridge construction work, 45221200 Construction work for tunnels, shafts and subways, 45222000 Construction work for engineering works except bridges, tunnels, shafts and subways, 45222100 Waste-treatment plant construction work, 45222300 Engineering work for security installations, 45223000 Structures construction work, 45223100 Assembly of metal structures, 45223200 Structural works, 45223500 Reinforced-concrete structures, 45223800 Assembly and erection of prefabricated structures, 45230000 Construction work for pipelines, communication and power lines, for highways, roads, airfields and railways; flatwork, 45231000 Construction work for pipelines, communication and power lines, 45231100 General construction work for pipelines, 45231300 Construction work for water and sewage pipelines, 45231600 Construction work for communication lines, 45232000 Ancillary works for pipelines and cables, 45232100 Ancillary works for water pipelines, 45232130 Storm-water piping construction work, 45232150 Works related to water-distribution pipelines, 45232151 Water-main refurbishment construction work, 45232152 Pumping station construction work, 45232300 Construction and ancillary works for telephone and communication lines, 45232400 Sewer construction work, 45232410 Sewerage work, 45232411 Foul-water piping construction work, 45232420 Sewage work, 45232421 Sewage treatment works, 45232422 Sludge-treatment works, 45232423 Sewage pumping stations construction work, 45232424 Sewage outfall construction work, 45232430 Water-treatment work, 45232431 Wastewater pumping station, 45232440 Construction work for sewage pipes, 45232450 Drainage construction works, 45232451 Drainage and surface works , 45232452 Drainage works, 45232453 Drains construction work, 45233000 Construction, foundation and surface works for highways, roads, 45233100 Construction work for highways, roads, 45233200 Various surface works, 45240000 Construction work for water projects, 45245000 Dredging and pumping works for water treatment plant installations, 45246000 River regulation and flood control works, 45247000 Construction work for dams, canals, irrigation channels and aqueducts, 45247200 Construction work for dams and similar fixed structures, 45247270 Reservoir construction works, 45252000 Construction works for sewage treatment plants, purification plants and refuse incineration plants, 45252100 Sewage-treatment plant construction work, 45252120 Water-treatment plant construction work, 45252126 Drinking-water treatment plant construction work, 45252140 Sludge-dewatering plant construction work, 45252200 Purification plant equipment, 45252210 Water purification plant construction work, 45259900 Plant upgrade work, 45262100 Scaffolding work, 45262200 Foundation work and water-well drilling, 45262300 Concrete work, 45262310 Reinforced-concrete work, 45262400 Structural steel erection work, 45262500 Masonry and bricklaying work, 45262700 Building alteration work, 45262800 Building extension work, 45300000 Building installation work, 45310000 Electrical installation work, 45350000 Mechanical installations, 45351000 Mechanical engineering installation works, 65000000 Public utilities, 71000000 Architectural, construction, engineering and inspection services, 90000000 Sewage, refuse, cleaning and environmental services

II.2.3. Place of performance

NUTS code: UK United Kingdom

Main site or place of performance: UKG1, UKG2, UKG3, UKF1, UKF2, UKK1, UKL2, UKF3, UKD6, UKE3.

II.2.4. Description of the procurement

STW and DVW wish to award framework agreements for the provision of build only works by a MEICA led contractor in respect of capital, renewal and refurbishment projects across the AMP period(s). STW and DVW will undertake the outline and detailed design of the projects.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 150 000 000,00 GBP

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Start: 01/10/2018 End: 30/09/2023

This contract is subject to renewal: yes

Description of renewals:

Extension options of up to 36 months in total. Further details set out in the procurement documents.

II.2.9. Information about the limits on the number of candidates to be invited

Envisaged minimum number: 10 Objective criteria for choosing the limited number of candidates:

Refer to the procurement documents for further information.

II.2.10. Information about variants

Variants will be accepted: yes

II.2.11. Information about options

Options: yes

Description of options:

Further details set out in the invitation to tender. Amongst other options, STW and DVW will set out within the invitation to tender options they wish to consider in relation to client or supplier provision of materials, goods and equipment in connection with the projects, including without limitation distribution and route to site.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

Where STW and DVW in their discretion determine that a project should be delivered by a MEICA contractor as the principal contractor, this may require the MEICA contractor to perform civil works, provide and install ICA and/or supply and installation of materials.

II.2. Description

II.2.1. Title

Capital Delivery Frameworks — Build Only

Lot No: Lot 4 — Capital Delivery Frameworks — ICA Led

II.2.2. Additional CPV code(s)

45000000 Construction work, 45222300 Engineering work for security installations, 45231600 Construction work for communication lines, 45232300 Construction and ancillary works for telephone and communication lines, 45232420 Sewage work, 45232421 Sewage treatment works, 45232422 Sludge-treatment works, 45232423 Sewage pumping stations construction

work, 45232430 Water-treatment work, 45232431 Wastewater pumping station, 45252000 Construction works for sewage treatment plants, purification plants and refuse incineration plants, 45252100 Sewage-treatment plant construction work, 45252120 Water-treatment plant construction work, 45252126 Drinking-water treatment plant construction work, 45252140 Sludge-dewatering plant construction work, 45252200 Purification plant equipment, 45252210 Water purification plant construction work, 45259900 Plant upgrade work, 45310000 Electrical installation work, 45350000 Mechanical installations, 45351000 Mechanical engineering installation works

II.2.3. Place of performance

NUTS code: UK United Kingdom

Main site or place of performance: UKG1, UKG2, UKG3, UKF1, UKF2, UKK1, UKL2, UKF3, UKD6, UKE3.

II.2.4. Description of the procurement

STW and DVW wish to award framework agreements for the provision of ICA works in respect of capital projects, installation and/or integration projects across the AMP period(s). STW and DVW will undertake the outline and detailed design of the projects. Further detail on the scope on the ICA works is set out in the procurement documents.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 150 000 000,00 GBP

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Start: 01/10/2018 End: 30/09/2023

This contract is subject to renewal: yes

Description of renewals:

Extension options of up to 36 months in total. Further details set out in the procurement documents.

II.2.9. Information about the limits on the number of candidates to be invited

Envisaged minimum number: 10 Objective criteria for choosing the limited number of candidates:

Refer to the procurement documents for further information.

II.2.10. Information about variants

Variants will be accepted: yes

II.2.11. Information about options

Options: yes

Description of options:

As identified in the invitation to tender. Amongst other options, STW and DVW will set out within the invitation to tender options they wish to consider in relation to client or supplier provision of materials, goods and equipment in connection with the projects, including without limitation distribution and route to site.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

Where STW and DVW in their discretion determine that a project should be delivered by an ICA contractor as the principal contractor, this may require the ICA contractor to perform civil works, provide and install mechanical and electrical equipment and/or supply and install materials.

Section III: Legal, economic, financial and technical information

III.1. Conditions for participation

III.1.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions:

As stated within the procurement documents.

III.1.2. Economic and financial standing

Selection criteria as stated in the procurement documents

III.1.3. Technical and professional ability

Selection criteria as stated in the procurement documents

III.1.4. Objective rules and criteria for participation

List and brief description of rules and criteria:

As set out in the procurement documents.

III.1.6. Deposits and guarantees required

As set out in the procurement documents.

III.1.7. Main financing conditions and payment arrangements and/or reference to the relevant provisions governing them

Not applicable.

III.1.8. Legal form to be taken by the group of economic operators to whom the contract is to be awarded

As set out in the procurement documents.

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

As set out in the procurement documents.

III.2.3. Information about staff responsible for the performance of the contract

Obligation to indicate the names and professional qualifications of the staff assigned to performing the contract

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Negotiated procedure with prior call for competition

IV.1.3. Information about a framework agreement or a dynamic purchasing system

The procurement involves the establishment of a framework agreement

Framework agreement with several operators
In the case of framework agreements, provide justification for any duration exceeding 8 years: Not applicable.

IV.1.4. Information about reduction of the number of solutions or tenders during negotiation or dialogue

Recourse to staged procedure to gradually reduce the number of solutions to be discussed or tenders to be negotiated

IV.1.6. Information about electronic auction

An electronic auction will be used
Additional information about electronic auction:
Notwithstanding the statement above STW and DVW reserve the right to undertake an electronic auction, and to the extent that they do so, the electronic auction will only apply to certain elements of commercial pricing. Further information is set out in the invitation to tender.

IV.1.8. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: no

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2017/S 018-030103](#)

IV.2.2. Time limit for receipt of tenders or requests to participate

Date: 03/10/2018 Local time: 12:00

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates

Date: 01/12/2017

IV.2.4. Languages in which tenders or requests to participate may be submitted

English

IV.2.6. Minimum time frame during which the tenderer must maintain the tender

Duration in months: 12 (from the date stated for receipt of tender)

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.2. Information about electronic workflows

Electronic ordering will be used
Electronic invoicing will be accepted
Electronic payment will be used

VI.3. Additional information

Expressions of interest should be notified via Bravo on or before 12:00 on 3.10.2017.
Applicants should refer to the instructions to participants for the timetable for responding to the pre-qualification questionnaire. There is no guarantee that a candidate will be invited to tender.
STW and DVW are not bound to enter into framework agreements with any party.
There is no contractual right (express or implied) which arises from this notice or the procurement process.
STW and/or DVW may terminate the procurement process at any time.

Response to this notice, the submission of a response to the PQQ, submission of tenders and /or participation in the procurement process is at the candidates own cost and expense. There is no guarantee of volume or exclusivity under any of the lots or frameworks.

VI.4. Procedures for review

VI.4.1. Review body

Official name: Severn Trent Water

Postal address: 2 St John's Street

Town: Coventry

Postal code: CV1 2LZ

Country: United Kingdom

E-mail: ampprogramme@severntrent.co.uk

Internet address: <https://severntrent.bravosolution.co.uk/web/login.html>

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:

STW and DVW will incorporate a ten (10) calendar day standstill period in accordance with the Utilities Contracts Regulations 2016. The Utilities Contracts Regulations 2016 provide for aggrieved parties who have been harmed or at risk of harm to take action in the High Court of England and Wales.

VI.4.4. Service from which information about the review procedure may be obtained

Official name: Severn Trent Water

Postal address: 2 St John's Street

Town: Coventry

Postal code: CV1 2LZ

Country: United Kingdom

E-mail: ampprogramme@severntrent.co.uk

Internet address: <https://severntrent.bravosolution.co.uk/web/login.html>

VI.5. Date of dispatch of this notice

25/08/2017