

Reference	Title	Issued	Revision
FO-PRS-EMP-114	RFI Attachment 004 (Procurement Documents)	August 2017	1.00

Procurement & Commercial

RFI Attachment 4

Procurement Documents

Pre-Qualification Questionnaire: FW Repair & Maintain – Fleetwide Services
Framework Onshore Wind - Multi Site 0324

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RFI Reference

Pre-Qualification Questionnaire: FW Repair & Maintain – Fleetwide Services Framework Onshore Wind - Multi Site 0324

Scope of Work

An itemised list of wind turbine support services including but not limited to

- remote monitoring,
- grid compliancy services (SCADA),
- technical support,
- provision of safety and technical documentation,
- parts supply, tooling,
- competency training,
- scheduled servicing technician support,
- fault finding technician support,
- major component exchanges,
- oil exchanges
- lifting equipment maintenance.

The following sites will be in scope:

Northern Ireland

Site	# WTG	Turbines
Bessy Bell 1	10	Vestas V39
Bessy Bell 2	6	GE 1.5 S
Glenconway I	8	Siemens 2.3 VS-93
Glenconway II	12	Siemens 2.3 VS-82
Slieve Kirk	12	Siemens 2.3 VS-82

Republic of Ireland

Athea	7	GE 2.85-103
	9	GE 1.6-82.5
Bindoo	32	GE 1.5 S
Coomacheo	18	Siemens 2.3-82 VS
Coomatalin	4	GE 1.5 S
Corneen	2	GE 1.5 S
Culliagh	18	Vestas V47-660
Curragh	8	Siemens 2.3-82 VS
Dromada	19	GE 1.5 SLE
Dunneill	13	Vestas V52-850
CGT	33	Siemens 3MW DD
Gartnaneane	10	GE 1.5 S
Kingsmountain	10	Nordex N80
Knockastanna	4	GE 1.5 S
Meentycat	23	Siemens 2.3-82 CS

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	15	Siemens 1.3 CS
Meentycat Ext (Cark)	4	Siemens 2.3-82 VS
Meentycat Ext (Meenbog)	3	Siemens 2.3-82 VS
Mullananalt	5	GE 1.5 S
Rathcahill	5	GE 2.5-100
Richfield	18	GE 1.5 S
Slieve Divena 2	8	Enercon 2.35 92
Tievenameenta	15	Siemens 2.3-93 VS
Tournafulla	5	GE 1.5 S
Tournafulla 2	13	GE 1.5 S

Scotland

Site	# WTG	Turbines	Rating	Site MW
Achany	19	Senvion MM82	2	38
Artfield Fell	15	Siemens 1.3 CS	1.3	19.5
Balmurrie Fell	7	Siemens 1.3 CS	1.3	9.1
Bhlairidh	32	Vestas 3.45MW 117/112	3.45	110.4
Calliachar	14	Siemens 2.3-93 VS	2.3	32.2
Cathkin Braes	1	Vestas V90-3.0	3	3
Clyde Extension	54	Siemens 3.2 DD 101	3.2	172.8
Drumderg	16	Siemens 2.3-82 VS	2.3	36.8
Fairburn	20	Senvion MM82	2	40
Gordonbush	35	Senvion MM82	2	70
Griffin	68	Siemens 2.3 VS (61x101 & 7x93)	2.3	156.4
Hadyard Hill	52	Siemens 2.3 CS	2.3	119.6
Strathy N	33	Senvion MM82	2	66
Tangy	15	Vestas V52-850	0.85	12.75
Tangy Ext	7	Gamesa G52-850	0.85	5.95
Toddleburn	12	Siemens 2.3 VS (3x82 & 9x93)	2.3	27.6

Size / Volume / Length of Project:

As outlined in Scope of Work section.

Anticipated Project / Contract Duration:

Framework will look to replace the existing versions over a 4 year term.

Proposed Strategy:

Outline of strategy is detailed in Scope of Work section.

In order to participate in the PQQ, Supplier(s) must:

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- (1) Register with Supply-Line (<https://www.achilles.com/community/supply-line/?return-to=1441&login=true>) and/or SSE's Supplier Registration System (SRS) (<https://one.achilles.com/Registration/Index?CID=ta425lgngsYhAN29SYLB4w%3d%3d#>)
- (2) Send an expression of interest email which should be titled **FW Repair & Maintain – Fleetwide Services Framework Onshore Wind - Multi Site 0324** and be sent to Stewart Traill at stewart.trail@sse.com confirming your intention to participate in the PQQ via our sourcing portal Emptoris. Please confirm your user ID for Supply-Line and/or SSE's Supplier Registration System (SRS)

An overview of the PQQ is given within the separately attached file – however please note: this may be subject to change before it is formally issued to interested Supplier(s) via Emptoris once the Call for Competition period has ended, the PQQ must be completed on the Emptoris system within the 'still to be communicated' time period (likely to be 10 calendar days).

Supplier(s) successful following the PQQ stage will be invited to tender, it is envisaged that 4-6 Suppliers will be invited to tender.

The tender will be evaluated both on quality and price. Tender returns with an acceptable quality score will then be evaluated based on price.

Proposed Form of Contract

The Authority shall propose a bespoke fleetwide agreement as part of the tender documentation. The Supplier(s) shall submit their proposed deviations or proposed amendments to this agreement through their tender return.

Any resultant Agreement entered into shall be governed under English Law for UK sites and Irish Law for ROI sites.

Supplementary Information

This opportunity is available to view on the TED database. Notice number in the Official Journal of the European Union supplement 2019/S 193-470119