**Invitation to Tender**

***Watson-Marlow Limited – Solar Panel***

**Ref: NZ720, Factory Rooftop Solar**

# 1. About Company Name

Watson-Marlow have world renowned expertise in peristaltic pump manufacturing and fluid path technologies.
A unique offering of supplying our own precision tubing, manufactured in-house.
Sterility & cleanliness manufacturing to the highest standard for our tubing, gaskets, flow restrictors & tubing connectors in ISO Class 7 cleanrooms.
Our peristaltic pumps have no valves, seals or glands, giving our pumps a unique advantage for ease of maintenance and reliability.

# 2. Background and Context

Watson-Marlow would very much like to introduce Watson-Marlow's first on-site electricity generation system with rooftop solar arrays. Up until now, all of Watson-Marlow Ltd has been will attaining our energy needs from stationary combustion sources and grid purchased electricity. We have no renewable generators/microgrids of our own. We would like to put one rooftop solar array on our tubing extrusion building, T2, and a second rooftop array on our pump assembly and tubing building, T1. Both buildings are on our estate and are ~40 m apart from one another.

We wanted to ensure we were fully prepared for this grant application to give over accurate costing, annual energy production values, carbon savings and proposed timelines for installation. We brought 3 solar installers to site to survey and quote to provide an inclusive turnkey solution. A breakdown of the system is as follows:

T2 building:
1. 641 panels
2. Annual energy production = 240,555.84 kWh/annum

T1 building:
1. 345 panels
2. Annual energy production = 130,137 kWh/annum

Short-term impact – a completed rooftop solar array providing an instant carbon saving and less reliance on the grid.
Medium-term impact – certainty over long-term energy pricing and our utilities buying strategy with our broker.
Long-term impact – a solar array that will stand the test of time fir 25+ years, knowing that our T1 building was erected in 2005, and T2 in 2009, respectively.

Regarding operational impact, we will see very little disruption – we could safely manage contractors atop the roofs during normal operational hours, and only upon commissioning of the solar system to connect to our mains electrical board, shall we require a whole building isolation. This could take place over a weekend as we currently operate 24/5.

The purchase of this system is part of a grant funded application process and therefore procurement will be subject to grant approval of the project. We will assess tenders received on a Most Economically Advantageous Tender.

# 3. Tender requirements

The successful tenderer will be expected to undertake the following activities for buildings T1 and T2:

**3 General**

1. Location: Bickland Water Rd, Falmouth TR11 4RU
2. Both T1 and T2 roofs have trapezoidal sheets of aluminium tiles and pitch approximately 12-15 degrees from horizontal for T2 but only 5 degrees for T1. Eaves height ~15 meters (all measurements to be confirmed by site survey). A drawing for T2 is at Enclosure 1. We do not have a drawing for T1 and the supplier should take this into account when bidding
3. Area beneath roof accessible via erected scaffold tower
4. Watson-Marlow Limited annual consumption is 370,693 kWh solar and an additional 1,512,718 KWh.
5. **Site Visit** A site visit and structural assessment is strongly recommended to be conducted to ensure that the roof can take the weight caused by having the PV array mounted onto the roof.This is be arranged as per Section 5.

**3.2 Specific Requirements**

1. Installation at our premises (3.1.1) and integration to our electrical supply
2. Maximum installed capacity 414.14 kW
3. Maximum export capacity 20 kW
4. No battery storage but with capability to add more in future upgrades.
5. Monitoring to confirm PV generation levels. System can identify what the solar array is producing, and how much of the energy is being self-consumed, imported and exported to the grid.
6. A bio-directional meter is a requirement.
7. All work to include
8. To design new arrays on the pitched roofs where feasible
9. A new PV system including the PV modules and three phase inverters or (and) micro-inverters utilising the flat roof area.
10. To configure the three phase inverter system(s) to the most cost-effective outcome
11. Structural Assessment and Building Regulations Compliance
12. Structural Assessment Report
13. District Network Operator Consent. To conduct the necessary G99 checks and application process with the DNO.
14. System design
15. Scaffolding and safe access system
16. Compound and welfare facilities
17. Mechanical handling of materials
18. Waste Management; waste certificates to be provided as evidence the waste has been disposed of in accordance with any regulatory requirements
19. Supply, installation and commissioning of solar PV system
20. On site client training, instruction and handover

3.3 **Warranties**

1. PV units minimum 15 year product workmanship and 20 year power performance
2. Inverters with minimum 10 year warranty
3. Optimizers with minimum of 20 year warranty
4. Workmanship minimum warranty of 2 years
5. Other equipment employed as part of the installation should clearly specify the length and type of warranties included.

**3.4** Certification of installations to building regulations (structural report confirming capability of roof load)

4**. Budget**

The total maximum budget available for this commission is £185,000.00 (ex VAT) but inclusive of all expenses.

**Tenders that exceed the total budget will not be considered.**

The budget will be reviewed as part of the tender evaluation detailed in Section 10 and will reflect the degree to which there is a saving on the maximum budget.

# 5. Tender and commission timetable

The timescale of the programme is from the date of signing the contract until acceptance by Watson-Marlow’s authorised representative, Calum Kendal. The timetable for submission of the Tender, completion of the programme is set out below:

|  |  |
| --- | --- |
| **Milestone** | **Date** |
| Date ITT available on Contracts Finder | 10 April 2024 |
| Site Visit to be arranged with Frank Bason: frank.bason@wmfts.com  | 17 April 2024 |
| Last date for raising queries | 24 April 2024 |
| Last date for clarifications to queries | 25 April 2024 |
| Deadline to return ITT | **1700: 8 May 2024** |
| Evaluation of ITT | 9-10 May 2024 |
| Preferred supplier notified  | 13 May 2024 |
| Award of Contract  | This is subject to successfully obtaining grant funding and will normally be no later than 60 days from contract evaluation |

# 6. Tender submission requirements

Please include the following information in your Tender submission.

6.1 Covering letter (two sides of A4 maximum) to include:

1. A single point of contact for all contact between the tenderer and Watson-Marlow: Calum Kendal during the tender selection process, and for further correspondence.
2. Confirmation that the tenderer has the resources available to meet the requirements outlined in this brief.
3. Confirmation that the tenderer holds current valid insurance policies as set out below and, if successful, supporting documentation will be provided as evidence:
4. Professional Indemnity Insurance with a limit of indemnity of not less than one million (£ 1,000,000),
5. Employers Liability Insurance with a limit of indemnity of not less than two million (£2,000,000)
6. Public Liability Insurance with a limit of indemnity of not less than two million (£2,000,000).
7. Conflict of interest statement

6.2 Method statement to include the following:

1. Supply, installation and commissioning of the new system/components, following all legal requirements and trade association codes.
2. PV system design practices.
3. Proposed illustrative layout of PV panels on roof.
4. DNO application for grid connection. Responsibility for securing G99 agreement, and G100 if required.
5. Installation of any additional sensors required to meet best practice.
6. Supply of electrical installation drawings to integrate with existing system/3 phase supply.
7. Manufacturer and parts of PV Panels and Inverter. (Section 3)
8. Confirm terms of guarantee for parts and installation. (Section 3)
9. How waste is going to be responsible and legally compliant.
10. Evidence that you are a registered member of both MCS and RECC.
11. Include structural report to confirm roof load capacity.
12. The CV of the HS responsible person.
13. Gantt chart or equivalent demonstrating the project timescales and any payment plan with associated milestones.

6.3 Previous work examples. Two examples of previous contracts of a project value of at least £150k. Maximum of one side of A4 (pictures can be supplied separately but must contain no other text than labels; website links will not be viewed).

6.4 Budget

**7. Sub-contracting**

Tenderers should note that a consortia can submit a tender but the sub-contracting of aspects of this commission after appointment will only be allowed by prior agreement with Watson-Marlow.

**8. Conflicts of Interest**

Tenderers must provide a clear statement with regard to potential conflicts of interests. Therefore, **please confirm within your tender submission** whether, to the best of your knowledge, there is any conflict of interest between your organisation and Watson-Marlow or its programme team that is likely to influence the outcome of this procurement either directly or indirectly through financial, economic or other personal interest which might be perceived to compromise the impartiality and independence of any party in the context of this procurement procedure.

Receipt of this statement will permit Watson-Marlow to ensure that, in the event of a conflict of interest being notified or noticed, appropriate steps are taken to ensure that the evaluation of any submission will be undertaken by an independent and impartial panel.

# 9. Tender clarifications

Any clarification queries arising from this Invitation to Tender which may have a bearing on the offer should be raised by email to:

calum.kendal@wmfts.com

in accordance with the Tender and Commission Timetable in section 5.

Responses to clarifications will be anonymised and uploaded by Watson-Marlow to Contracts Finder and will be viewable to all tenderers.

No representation by way of explanation or otherwise to persons or corporations tendering or desirous of tendering as to the meaning of the tender, contract or other tender documents or as to any other matter or thing to be done under the proposed contract shall bind Watson-Marlow unless such representation is in writing and duly signed by a Director/Partner of the tenderer. All such correspondence shall be returned with the Tender Documents and shall form part of the contract.

# 10. Tender evaluation methodology

Each Tender will be checked for completeness and compliance with all requirements of the ITT. Tenders will be evaluated to determine the most economically advantageous offer taking into consideration the award criteria.

**Tender returns will be assessed based on the following tender award criteria.**

|  |  |
| --- | --- |
| Ref 6.1 Covering Letter |  |
| Acceptable covering letter including confirmation of the requirements detailed at 6.1 | Pass/ Fail |
| Ref 6.2 Method Statement | 20 |
| a. To design new arrays on the pitched roofs where feasibleb. A new PV system including the PV modules and three phase inverters or (and) micro-inverters utilising the flat roof area.c. To configure the three phase inverter system(s) to the most cost-effective outcomed. Structural Assessment and Building Regulations Compliance e. Structural Assessment Reportf. District Network Operator Consent. To conduct the necessary G99 checks and application process with the DNO.g. System designh. Scaffolding and safe access system i. Compound and welfare facilities j. Mechanical handling of materials k. Waste Management; waste certificates to be provided as evidence the waste has been disposed of in accordance with any regulatory requirementsl. Supply, installation and commissioning of solar PV system m. On site client training, instruction and handover |  |
| Ref 6.3 Previous work examples | 20 |
| Two examples of previous contracts of a project value of at least £150k. Maximum of one side of A4 (pictures can be supplied separately but must contain no other text than labels; website links will not be viewed). |  |
| Ref 6.4 Budget | 60 |
| A **fixed fee** for this work (ex VAT) including travel and other expenses.The lowest bid will be awarded the full 60 marks. Other bids will be awarded a mark that is proportionate to the level of their bid in comparison to the lowest bid i.e. Marks awarded = 60 x lowest bid / bid |  |

11**. Assessment of the Tender**

The reviewer will award the marks depending upon their assessment of the applicant’s tender submission using the following scoring to assess the response:

|  |
| --- |
| **Scoring Matrix for Award Criteria** |
| Score | Judgement | Interpretation |
| 100% | Excellent | Exceptional demonstration of the relevant ability, understanding, experience, skills, resource and/or quality measures required to provide the goods/works/services. Full evidence provided where required to support the response. |
| 80% | Good | Above average demonstration of the relevant ability, understanding, experience, skills, resource and/or quality measures required to provide the goods/works/services. Majority evidence provided to support the response. |
| 60% | Acceptable | Demonstration of the relevant ability, understanding, experience, skills, resource and/or quality measures required to provide the goods/works/services, with some evidence to support the response. |
| 40% | Minor Reservations | Some minor reservations of the relevant ability, understanding, experience, skills, resource and/or quality measures required to provide the goods/works/services, with little or no evidence to support the response. |
| 20% | Serious Reservations | Considerable reservations of the relevant ability, understanding, experience, skills, resource and/or quality measures required to provide the goods/works/services, with little or no evidence to support the response. |
| 0% | Unacceptable | Does not comply and/or insufficient information provided to demonstrate that there is the ability, understanding, experience, skills, resource and/or quality measures required to provide the goods/works/services, with little or no evidence to support the response. |

During the tender assessment period, Watson-Marlow reserves the right to seek clarification in writing from the tenderers, to assist it in its consideration of the tender. Tenders will be evaluated to determine the most economically advantageous offer taking into consideration the award criteria weightings in the table above.

Watson-Marlow is not bound to accept the lowest price or any tender. Watson-Marlow will not reimburse any expense incurred in preparing tender responses. Any contract award will be conditional on the Contract being approved in accordance with Watson Marlow’s internal procedures and Watson-Marlow being able to proceed.

12**. Tender Award**

Any contract awarded as a result of this tender process will be in accordance with this tender and supplier’s response.

# 13. Tender returns

Tenders are to be returned by email.

Tenders are to be returned in accordance with Section 5

Latest date to be returned: As per Section 5

Latest time to be returned: 17:00

Emailed tenders should be sent electronically to:

calum.kendal@wmfts.com

with the following message clearly noted in the Subject box;

‘Watson-Marlow – Solar Panel and Storage Batteries’

**Tenderers are advised to request an acknowledgement of receipt of their email.**

# 14. Disclaimer

The issue of this documentation does not commit Watson-Marlow to award any contract pursuant to the tender process or enter into a contractual relationship with any provider of the service. Nothing in the documentation or in any other communications made between Watson-Marlow or its agents and any other party, or any part thereof, shall be taken as constituting a contract, agreement or representation between Watson-Marlow and any other party (save for a formal award of contract made in writing by Watson-Marlow or on behalf of Watson-Marlow).

Tenderers must obtain for themselves, at their own responsibility and expense, all information necessary for the preparation of their tender responses. Information supplied to the tenderers by Watson-Marlow, or any information contained in Watson-Marlow’s publications is supplied only for general guidance in the preparation of the tender response. Tenderers must satisfy themselves by their own investigations as to the accuracy of any such information and no responsibility is accepted by Watson-Marlow for any loss or damage of whatever kind and howsoever caused arising from the use by tenderers of such information.

Watson-Marlow reserves the right to vary or change all or any part of the basis of the procedures for the procurement process at any time or not to proceed with the proposed procurement at all.

Cancellation of the procurement process (at any time) under any circumstances will not render Watson-Marlow liable for any costs or expenses incurred by tenderers during the procurement process.

# 15. Enclosure

1. T2 Roof drawings