



37 This Request for Information shall not be construed as a Request for Proposal or as an obligation  
38 on the part of the U.S. Government. The U.S. Government does not intend to finance any  
39 effort associated with this SS/RFI nor guarantee award of a contract on the basis of this RFI.

40  
41

## 42 **Synopsis of Relevant Conditions at Naval Station Rota**

43

44 Naval Station Rota currently operates with an average electrical load of approximately 6 MW in  
45 winter and 12 MW in summer, with a peak load of roughly 12 MW. The highest load occurs in  
46 the summer months due to the HVAC demand driven by the warm weather conditions. The  
47 response should address electrical integration with the existing power supply e.g. the varying  
48 capacity of the potential renewable plant relative to the purchase of brown power to supply the  
49 required load.

50

51 NAVFAC EURAFSWA will not provide land for this project. The project is required to be  
52 newly constructed, any renewable energy credits would be sold exclusively to the Navy.

53

54 Currently, all electrical power is purchased via competitive procurement. Power is distributed  
55 across the site via Navy maintained and operated distribution systems.

56

57 The responses should address electrical integration with the existing power supply e.g. the  
58 varying capacity of the potential renewable plant relative to the purchase of brown power to  
59 supply the required load.

## 60 **Scope & Objectives – Renewable Energy Generation Projects**

61 Specific objectives for subject project include:

- 62 • Purchase energy at a lower or equal cost than current/projected market costs.
- 63 • Targeted renewable energy generation up to 10 MW.
- 64 • Identify all favorable renewable resource and energy efficient opportunities.
- 65 • Reduce Naval Station Rota's carbon footprint.

66

67 The North American Industry Classification Standard (NAICS) code for this procurement is  
68 221118- Other Electric Power Generation.

## 69 **Submittal Requirements**

70 As permitted by FAR Part 10, it is requested that interested and qualified firms submit a  
71 statement of interest on company letterhead demonstrating the firm's qualifications to perform  
72 the defined work. Responses must be complete and sufficiently detailed to address the specific

73 information. Responses shall not exceed thirty (30) single sided pages (including all  
74 attachments). PAGES IN EXCESS OF THE THIRTY (30) PAGE LIMIT WILL NOT BE  
75 CONSIDERED. Submit your completed response no later than 16 January 2015 to the Contract  
76 Specialist, Mr. Paul Heavey, via email to [paul.heavey@eu.navy.mil](mailto:paul.heavey@eu.navy.mil). The Government is not  
77 obligated to and will not pay for any information received from the potential sources as a result  
78 of this synopsis. The documentation shall address, at a minimum, the following:

- 79 1. Company Profile to include (a) Name and address; (b) Brief description of firm including the  
80 year the firm was established and number of employees; (c) Names of two points of contact  
81 (including title, telephone number and email addresses)
- 82 2. A description of the equipment and technology proposed to maximize the renewable energy  
83 opportunities.
- 84 3. Describe the financial arrangement maximizing the opportunity for providing renewable  
85 energy at a stable and predictable rate price.
- 86 4. Construction cost rough order of magnitude for NAVFAC EURAFSWA's conceptual  
87 planning purposes only. Detailed cost estimates are neither requested nor desired.
- 88 5. Provide indicative, non-bidding burdened and unburdened pricing (€/kWh) based on rough  
89 cost estimates for a 20-30 year contract. Detailed cost estimates are *not* required or desired.
- 90 6. Three projects of similar scope and size in similar locality completed within the last three  
91 years by the responding firm.
- 92 7. Describe company's experience working in the European energy market.
- 93 8. What integration would be required between the existing electrical purchase contract and  
94 proposed potential energy systems?
- 95 9. Identification of what actions the US Government could take to reduce risk and cost for this  
96 project.
- 97 10. Identification of potential financial incentives that may be applied to this project? While  
98 typical European investment tax credits might not be applicable, are there other tax or  
99 economical benefits that could be monetized by performing a project?
- 100 11. Information the US Government should provide to prospective bidders in the Request for  
101 Proposal (RFP)?
- 102 12. Any additional information that the responder believes is relevant and/or beneficial to this  
103 undertaking.

104  
105 **RESPONSES ARE DUE NLT FRIDAY, 16 JANUARY 2015. LATE RESPONSES WILL**  
106 **NOT BE ACCEPTED.**

107 Respondents will not be notified of the results of the evaluation. Answers to questions about this  
108 RFI will be made available to all responders.

109 Response to this RFI is not required in order to respond to any future RFP that may follow, but  
110 information gathered through this RFI may influence RFP development.

111  
112 Questions or comments regarding this notice may be addressed in writing to Mr. Paul Heavey,  
113 via email to [paul.heavey@eu.navy.mil](mailto:paul.heavey@eu.navy.mil).

114  
115 Additionally, the Government will be conducting an Industry Forum on or about the 4th of  
116 December in Madrid. The Industry Forum will begin at 9:00AM and consist of a number of  
117 presentations and a question & answer period. The location is at the following location:

118  
119 Gran Melia Hotel Fenix  
120 Calle de Hermosilla, 2  
121 Madrid

122  
123 If you desire to attend please submit your name and email to Mr. Paul Heavey,  
124 paul.heavey@eu.navy.mil.

125  
126 NOTE: THE GOVERNMENT IS NOT RESPONSIBLE FOR ANY COSTS INCURRED IN  
127 ORDER TO PARTICIPATE IN THIS PROCESS. ALL INFORMATION SUBMITTED IS AT  
128 THE OFFEROR'S OWN EXPENSE. ANY RECOMMENDATIONS OR SUGGESTIONS  
129 PROVIDED IN RESPONSE TO THIS SOURCES SOUGHT MAY BE UTILIZED WITHOUT  
130 ANY RESTRICTIONS WHATSOEVER OR COST TO THE GOVERNMENT AND MAY BE  
131 INCLUDED IN THE SCOPE OF WORK.

132  
133 We appreciate your interest and thank you in advance for responding to this Sources  
134 Sought/Request for Information.