**RFP 22-4747-PRO**

# Annex 4: TECHNICAL PROPOSAL SUBMISSION FORM

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| Technical Requirements | | | | | |
| *Evaluation criteria* | | | | *Response by Bidder* | |
| Experience and specified personnel/sub-contractors | | | | | |
| **Experience:** Valid business registration (please attach). At least 5 years of experience in supplying drilling equipment. | **Experience:** | | | | |
| *[insert details of relevant experience]* | | | | |
| **Details for three references:** | | | | |
| 1. Client’s name: *[insert name of client 1]* | | | | |
| Contact name: | | *[insert name of contact]* | | |
| Contact details: | | *[insert contact details]* | | |
| Value contract: | | *[insert value of contract]* | | |
| Scope of work summary: | |  | | |
| 1. Client’s name: *[insert name of client 2]* | | | | |
| Contact name: | | *[insert name of contact]* | | |
| Contact details: | | *[insert contact details]* | | |
| Value contract: | | *[insert value of contract]* | | |
| Scope of work summary: | |  | | |
| *Evaluation criteria* | | *Response by Bidder* | | | |
| **Item Description** | | Item description | | | Details about availability (lead time) and quality (brand, durability, functionality and origin) |
| Drill rig   * New and high quality * Standard items included– please specify which accessories are included * Operating weight of less than 1.5 tonne * Complete O&M manual: hardcopy and electronic. * Pull/push-back force of greater than 2,000kg * Detailed drilling system proposed including demonstrated and referenced capabilities and advantages of the proposed approach. * Detailed specifications on engine capabilities, fuel requirements, air/mud system requirements, consumables required, levelling and anchoring features, safety features, drill rod pipe length. * Details on the specification of the required and recommended bits, tools, and accessories for construction of the 150mm (6”) diameter wells for the purpose of investigation and completion of monitoring bores, including option for use of hollow auger and coring. * Total weight and individual weights of the parts, their sizes, and recommended approaches for transportation and increased man portability options. * Other features (please specify any other key features of the proposed drill rig). * Warranty: state warranty cover | | *[Bidder’s answer]* | | | *[Bidder’s answer]* |
| Spare parts and consumables for the drill rig  Genuine spare parts and consumable supplies normally required for replacement and servicing in the first 2 years of operation (please specify parts/supplies and quantities). Filters, engine oil, gear oil, transmission and hydraulic fluids, drilling fluids and muds, replacement accessories, and anything else deemed necessary by the bidder | | *[Bidder’s answer]* | | | *[Bidder’s answer]* |
| **Training and testing programme**   * Training and testing onsite in RMI after delivery. Should include operation, setup/breakdown and transportation as a man portable rig for delivery to outer islands * Includes in training the provision of a detailed checklist of all consumables required for the setup, installation, operation of drill rig, and the construction of monitoring holes suitable for salinity and water level monitoring. | | *[Bidder’s answer]* | | | *[Bidder’s answer]* |
| **Delivery**:   * Delivery to RMI (Majuro) within 4 months of contract signing (please specify delivery lead time) | | *[Bidder’s answer]* | | | |

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| **For the Bidder:** *[insert name of the company]* |
| Signature:  Name of the representative: *[insert name of the representative]*  Title: *[insert Title of the representative]* |
| Date: *[Click or tap to enter a date]* |