

Request for information (RFI)

**Procurement and Installation of Oxygen Plants and Medical Gas Equipment in
various hospitals across Myanmar**

Request for Information (RFI)

Beneficiary country: Myanmar

Reference number: EOI/2021/MMCO/3PI/001

Description: Oxygen Plants and medical gas equipment (pipelines and medical gases generators)

UNSPSC codes: 42271701, 42271705, 42271715, 42271707, 42271700, 42271720, 40151601, 42191711, 42191701, 42191707

Deadline date for submission of Request for Information: 06 September 2021

Posting date: 17 August 2021

DESCRIPTION OF REQUIREMENTS

I) INTRODUCTION:

In this RFI, the United Nations Office for Project Services (UNOPS) intends to identify potential suppliers and to gather ideas from industry for **Oxygen Plants and medical gas equipment (pipelines and medical gases generators) for supply to various hospitals across the Republic of the Union of Myanmar.**

This RFI will serve to conduct market research to identify firms capable of providing solutions for the above stated requirement. This market research shall be conducted at NO COST TO THE UNITED NATIONS. Suppliers may be requested, as part of this RFI, to present to UNOPS their product.

This announcement is a Request For Information (RFI), not a solicitation for offers, and accordingly, no contract will be awarded from this announcement. No reimbursement will be made for any cost associated with providing information in response to this announcement or any follow-up information requests. There is no solicitation available at this time. Industry responses, as a result of this announcement, shall focus on providing recommendations for the requirements as detailed in the attached Specific Requirements Document. Information provided in the RFI may be used by UNOPS in acquisition documents.

UNOPS appreciates your assistance with this market research and emphasizes that this effort is for planning purposes only. Responses will not be treated as proposals, but may be used to create any subsequent Request for Proposal (RFP) / Invitation to Bid (ITB). Respondents should clearly mark any proprietary information submitted in response to this RFI.

UNOPS Contact Information:

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For companies not registered with the **UN Global Marketplace (UNGM)** it is mandatory to do so in order to be able to do business with UNOPS. The UN Global marketplace is a database of active and potential suppliers available to all UN and World Bank procurement personnel, and is the main supplier database of more than 20 UN organizations. To register go to www.ungm.org, click on "REGISTER NOW" or on Registration drop down and select "Register as Supplier".

RETURNABLE SCHEDULE

Request for Expression of Interest No.: EOI/2021/MMCO/3PI/001

Name of Firm/Organisation expressing interest: _____

Date: _____

Signature: _____

REQUIRED INFORMATION:

Company Profile	Company location and address	
	Year established	
	Legal status	
	Company's profile with regards to the described goods and services	<input type="checkbox"/> Manufacturer <input type="checkbox"/> Sub-contractor <input type="checkbox"/> Distributor <input type="checkbox"/> Service Agent <input type="checkbox"/> Other (please define)
	Does the company have an office in Myanmar if no: do you have access to sub-contractors, technical personnel, maintenance team in Myanmar	<input type="checkbox"/> yes (elaborate) <input type="checkbox"/> no (elaborate)
	Please describe the experience of the company in oxygen plant provision, pipeline, power generators and specific experience in provision of these items to Myanmar, both in terms of how many plants and revenues.	No of plants installed _____ Volume of contracts in USD _____
	Does the company have a performance quality certification?	<input type="checkbox"/> yes (describe) <input type="checkbox"/> no
Technical solutions	- What technical solutions (pre-built) does the company offer to deliver and install medical oxygen plants? (please attach brochures and data sheets)	a) for plants with a capacity of 250l/min b) for plants with a capacity of 350l/min c) for plants with a capacity of 450l/min

	Can the company install the oxygen plants inside maritime containers?	<input type="checkbox"/> yes (indicate standard size of container) <input type="checkbox"/> no																					
	Please indicate the cost for the oxygen plants with the above capacities and list auxiliary costs related to the delivery and installation.	_____ USD cost estimate for one O2 plant _____ USD estimated cost of delivery and installation																					
	Can the company provide power generators to provide backup electricity to oxygen plants and / or other equipment, from 10 to 400 KVA? What types of power generators?	<input type="checkbox"/> yes (describe) <input type="checkbox"/> no																					
	What on the ground or remote support services can you offer for training and ongoing maintenance?	describe																					
Manufacturing and delivery	Is your company capable of providing and installing medical oxygen plants, medical gas pipes, compressors, vacuum pumps and components related to the medical gas distribution and power generators to 40 - 60 locations in Myanmar?	<input type="checkbox"/> yes <input type="checkbox"/> partly (elaborate further) <input type="checkbox"/> no																					
	What is the manufacturing time of each equipment, medical gas pipes, compressors, vacuum pumps and components related to the medical gas distribution and power generators) and the delivery time in Yangon?	<table border="1"> <thead> <tr> <th></th><th>Manuf. (weeks)</th><th>Delivery (weeks)</th></tr> </thead> <tbody> <tr> <td>oxygen plants</td><td></td><td></td></tr> <tr> <td>medical gas pipes</td><td></td><td></td></tr> <tr> <td>compressors</td><td></td><td></td></tr> <tr> <td>vacuum pumps</td><td></td><td></td></tr> <tr> <td>medical gas</td><td></td><td></td></tr> <tr> <td>power generators</td><td></td><td></td></tr> </tbody> </table>		Manuf. (weeks)	Delivery (weeks)	oxygen plants			medical gas pipes			compressors			vacuum pumps			medical gas			power generators		
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	Does the company have the capacity to carry out calculations of the medical gas facilities and plans according to work?	<input type="checkbox"/> yes (describe) <input type="checkbox"/> no
Current context	What is the approach to deliver and install equipment (oxygen plants, medical gas pipes, compressors, vacuum pumps and components related to the medical gas distribution and power generators) in light of the covid-19 measures and geographical access restrictions to certain states and regions in 2021 and 2022?	elaborate