INVITATION TO OPEN TENDER / OFFER



OPEN Tender No: Ly/74/236/19

Dear Sir / Madam - (Manufacturers / Supplier / Broker / Seller Mandate)

TENDER / OFFER For Engineer (on Water)

- Your organisation along with others is invited to offer a tender /offer for provision of the above, to the specification outlined in the attached documents. Below
- [One) copy of your tender /offer must be received online to Mr Pierre Calleja (administrator) NLCS International Malta Office on Email: info.nlcsmalta@gmail.com no later than Thursday 14th April 2019 11.00 am
- If having read the enclosed specification you decide not to submit a tender, I would be grateful if you could send your reasons.
- 4 Please contact me if you have any questions about the tendering procedure. Attached you will find instructions and information regarding the tendering procedures.

I look forward to your response.

Yours sincerely



Pierre Calleja

INSTRUCTIONS AND INFORMATION ON TENDERING PROCEDURES

1: These instructions are designed to ensure that all tenders are given equal and fair consideration. It is important therefore that you provide all the information asked for in the format and order specified. Please contact Mr Pierre Calleja on what's app +35679736657 same number is Viber and Mobile or on his email: info.nlcsmalta:gmail.com, if you have any doubts as to what's required or you have difficulty in providing the information requested

For:

2: Engineer

For

3: Water Treatment Centre

Contract Period

4 A: The contract is to be for a period maximum 1 Year

Place

5 Tripoli

Country:

6 Libya

Packaging:

Free 2 Flights with return Monthly

Free Accommodation when you are in Libya

No of hours Must be decided By You

Others specifications:

Lump sum for the Project

Wage Approx. 22,000 USD per Month Include everything

This project Not exceed 135,000 USD from the begin to the end

What are the duties of an engineer?

During the **engineering** design process, the **responsibilities** of the **engineer** may include defining problems, conducting and narrowing research, analysing criteria, finding and analysing solutions, and making decisions.

A **water engineer** is someone who deals with the provision of Health clean **water**, disposal of **water** and pipe system, and the prevention of flood damage. Their job involves repairing, maintaining and building structures that control **water** resources (for example, sea defence walls, pumping stations and reservoirs).