

NCR, Materiel Management 200 Kent Street, Station 9W088 Ottawa, Ontario K1A 0E6

FP802-130356

# January 27, 2014

# Subject:REQUEST FOR Quotations: FP802-130356Matane-Construction and Installation of floating docks

# ADDENDUM NO. 2

Further to the above mentioned Request for Quotations, Addendum (#2) is to advise potential bidders of the question(s) received during this tender call to date. Both the question(s) and the response(s) are indicated below:

# **Question 1:**

How many floating docks are required, what are the dimensions of them and what is the estimated cost?

#### Answer 1:

The quantity of floating docks and their size are indicated on drawings 1/5 and 2/5 and in the specifications. Cost estimate is private information

# **Question 2:**

T6 component, 7 units is required but it's hard to find where they are located on drawings.

#### Answer 2:

No, the number of T6 component required is 1. It's a steel plate installed to receive the bottom of the gangway (see top of drawing 3/5)

# **Question 3:**

Is it possible to give more indication how to fill the tender form?

#### Answer 3:

Fill tender form (measurement items 1 to 6.3) and place the total amount of tender in the last row of the lump sum form because each item is a lump sum proposition.



# **Question 4:**

There seems to have no anchor arm underneath the gangway, is this normal or should there be a total of eight (8) anchor arms and concrete blocks for the anchor arms instead of seven (7)? Ref. drawing PPB13-3680-M01-03 sheet 1/5.

# Answer 4:

The number of anchor arms is 7, so there is no anchor arm underneath the gangway.

#### **Question 5:**

If you take a look at the gangway crib on drawing PPB-13-3680-M01-03 sheet 2/5, the isometric view of the crib differs from the detailed view, they do not have the same number of rows of treated wood, please specify which view prevails.\

#### Answer 5:

The typical sections and details are ok, 2 rows of wood are missing in the isometric view.

# **Question 6:**

About cribwork and anchor arm installation, what is the size of stone protection to remove?

#### Answer 6:

It is 200 kg to 700 kg stone (up to 600 mm)

#### **Question 7:**

Does excavated stone from question #1 had to be replaced to improve existing stone protection? Or it's Contractor property?

# Answer 7:

Stone from Work demolition to be reused on site for existing stone protection.

#### **Question 8:**

Is it possible to specify which type of bituminous asphalt to be used for reconstruction of access road? This detail is not mentioned.

#### Answer 8:

ESG-14 or equivalent has to be used.

All other Terms and Conditions for this requirement remain unchanged.

Yours truly,

# Patrizia Marinelli A/Manager, Contracting Officer, NCR Materiel Management, Materiel and Procurement Services