

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
Cabot Place, Phase II
Box 4600
St. John's, NF
A1C 5T2
Bid Fax: (709) 772-4603

SOLICITATION AMENDMENT MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise
indicated, all other terms and conditions of the Solicitation
remain the same.

Ce document est par la présente révisé; sauf indication contraire,
les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
PWGSC / TPSGC - Nfld. Region
Cabot Place, Phase II, 6th Floor
Box 4600
St. John's, NF
A1C 5T2

Title - Sujet CCGS Cowley- Refit	
Solicitation No. - N° de l'invitation F6855-122186/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client F6855-122186	Date 2012-06-19
GETS Reference No. - N° de référence de SEAG PW-SOLZ-008-5600	
File No. - N° de dossier OLZ-2-35011 (008)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2012-06-21	Time Zone Fuseau horaire Newfoundland Daylight Saving Time NDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: rice, art j.	Buyer Id - Id de l'acheteur olz008
Telephone No. - N° de téléphone (709) 772-4392 ()	FAX No. - N° de FAX (709) 772-4603
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

Amendment to revise PDS (HD-3)**Pricing Data Sheet (v3)****PREAMBLE**

Testing and records \$ _____

HD - 1 PRODUCTION CHART

\$ _____

HD - 2 SERVICES

3.1.3 Gangways \$ _____

3.1.4 Fire Main \$ _____

3.1.5 Pressure reducing valve \$ _____

3.1.6 Parking \$ _____

3.1.7 Shore power (Bid 30,000 Kwh) \$ _____

Unit cost per KWH \$ _____

3.1.8 Meter Reading \$ _____

3.1.10 Garbage Removal \$ _____

3.1.11 Cranage (Bid 10 lifts) \$ _____

Unit cost per lift \$ _____

3.1.13 Oily Water (Bid on 10,000 liters) \$ _____

Unit cost per \$ _____ 1000 liters

HD - 3 DRY-DOCKING

\$ _____

of lay days required for refit _____

Unit cost per lay day \$ _____

3.1.14 Bid on replacing 24 S/Steel bolts

unit price per bolt \$ _____

HD - 4 CATHODIC PROTECTION

\$ _____

FSR Allowance

\$ 5,000.00

HD - 5 SACRIFICIAL HULL ANODES

\$ _____

HD - 6 UNDERWATER HULL PAINTING

\$ _____

Bid on blast to bare and repair 140m²3.1.2 Unit price for grit blasting per m² \$ _____3.1.3 Unit price for complete coating per m² \$ _____**HD - 7 HULL PAINTING ABOVE ICE BELT**

\$ _____

3.1.1 Bid on blast to bare and repair 120m²3.1.5 Unit price for grit blasting per m² \$ _____3.1.6 Unit price for complete coating per m² \$ _____

HD - 8 HULL BUTTS AND SEAMS

\$ _____

3.1.4 Bid on 200 meters of Gouging

Unit price per meter \$ _____

3.1.4 Bid on 1000 bead meters of welding

Unit price per meter \$ _____

3.1.5 Unit price to gas free a tank \$ _____

3.1.5 Unit price per sq meter for tank coating repair \$ _____

3.1.6 Supply person lift and operator for 8 hrs

Unit price per hour \$ _____

HD - 9 FRESHWATER TANK

\$ _____

3.1.2 Bid on removal of 1m³ of residual waterUnit price per m³ \$ _____3.1.5 Bid on 100 m² for cleaningUnit price per m² \$ _____3.1.5 Bid on repair of 25m² of tank coatingUnit price per m² \$ _____**HD - 10 WATER BALLAST TANKS**

\$ _____

pg 42 3.1.2 Bid on removal of 2m³unit price per m³ \$ _____

pg 42 3.1.5 Bid on surface prep with power tooling

\$ _____

pg 42 3.1.5 Bid on surface prep with grit blasting

\$ _____

pg 42 3.1.7 Bid on 200m² of surface area to repairunit price per m² \$ _____

pg 42 3.1.7 Cut four access holes in #3 WB

unit price for one hole \$ _____

pg 52 3.1.5 Bid on grinding of 30 meters

price per meter \$ _____

pg 60 3.1.11 Bid on replacing ten manhole stud

unit price per stud \$ _____

HD - 11 FUEL AND LUBE OIL TANKS

\$ _____

3.1.3 Bid on disposal of 20m³ of residual fuelunit price per m³ \$ _____

3.1.5 Bid on cleaning 13 docking plugs in lathe

3.1.6 Bid on fabricating three new docking plugs

unit price per plug \$ _____

3.1.10 Bid on replacing three manhole cover studs

unit price per stud \$ _____

HD - 12 BILGE KEELS

\$ _____

1.3 Bid on 19 meters of gouging and welding

unit price per meter \$ _____

1.5 Bid on replacement of 5m² of plateunit price per m² \$ _____**HD - 13 BLACK WATER SYSTEM**

\$ _____

1.2 Bid on disposal of 5000 litres of sewage

unit price per 100 litres \$ _____

3.1.5 Bid on replacement of four manhole studs

unit price per stud \$ _____

3.1.6 Bid on coating of 18m² of tankunit price per m² \$ _____3.1.6 Bid on Power tooling 3m²unit price per m² \$ _____**HD - 14 GREY WATER TANK**

\$ _____

3.1.2 Bid on disposal of 10m³ of grey waterunit price per m³ \$ _____3.1.9 Bid on painting 4m²unit price per m² \$ _____**HD - 15 SLUDGE TANK**

\$ _____

3.1.2 Bid on disposal of 4m³unit price per m³ \$ _____

3.1.3 Bid on disposal of 200 litres of residual sludge

Unit price per liter \$ _____

HD - 16 COOLING WATER DRAIN TANKS

\$ _____

HD - 17 ANCHORS CHAINS AND CHAIN LOCKERS

\$ _____

3.1.10 Bid on cleaning 100m²unit price per m² \$ _____3.1.10 Bid on repairing 25m² of coatingunit price per m² \$ _____**HD - 18 LLOYD'S SPECIAL SURVEY**

\$ _____

3.1.2 Bid on 500 ultrasonic shots

unit price per shot \$ _____

3.1.3 Supply man lift & operator for 8 hrs

hourly rate for adjustment \$ _____

3.1.7 Bid on gas free 8 tanks

unit price per tank \$ _____

3.1.8 Bid on tank watch for 100 hrs to be adjusted for actual hours worked

Unit price per hour \$ _____

HD - 19 TRANSDUCER, TUNNEL COATING

\$ _____

3.1.4 Bid on repair and coating of 300m²

unit price per m² \$ _____

3.1.7 Bid on disposal of 2m³ of residue

Unit price per m³ \$ _____

3.2.1 (Page 105) Bid on 10 meters

Unit price per Meter \$ _____

HD - 20 #4 PORT FUEL OIL TANK TOP REPAIR

\$ _____

HD - 21 DOCKING PLUGS

\$ _____

3.1.8 Bid on cleaning threads on 10 docking plugs in lathe

unit price per plug \$ _____

3.1.8 Bid on replacing 6 docking plugs

unit price for one \$ _____

HD - 22 #4 Void Tanks

\$ _____

1.1 Bid 40 shots for stbd and port tanks

3.1.5 Bid disposing of 2 m³ of residue

Unit per m³ \$ _____

3.1.10 Bid on repairs / Coating 60m² of tank surface

Unit price per m² \$ _____

Bid on surface prep with power tooling

\$ _____

Bid on surface prep with grit blasting

\$ _____

3.1.11 Bid on cutting two access holes a minimum of 41cm by 61cm,
one in Port Void Tank and one Stbd Void Tank

Unit cost per hole \$ _____

3.1.13 Bid on replacing 0.37 square meters off Shell Plating

Unit per 0.19 square meter. \$ _____

3.1.14 Bid on replacing the top section of both tanks

total area is 2.286 square meters,

Unit per .5 square meter \$ _____

3.1.15 Bid on replacing fiber board with A60 Decklite approximate

50mm thick and Dex-o-tex finish total area is 2.286 square meters

Unit cost per .5m² \$ _____

3.1.4 (page 183) Bid on 3m of grinding

Unit per meter \$ _____

H - 1 SEA TRIALS

\$ _____

H - 2 FIXED FOAM AND WET CHEMICAL

\$ _____

H - 3 LIFEBOATS AND DAVITS

\$ _____

Schat Harding H-3 Lifeboats and Davits

\$15,000.00**H - 4 MIRANDA DAVIT**

\$ _____

3.1.11(iii) as per spec

Unit price to fab/machine one pin, bushing, two washers, fit

& ream the new sheave \$ _____

H - 5 WINDLASS, PORT AND STBD

\$ _____

ED - 1 RUDDER, PROPELLER, SHAFTS AND BEARINGS

\$ _____

3.1.9 Bid on 100 hrs of machining for Hub overhaul Sliding Block Replacement

Unit cost per hour \$ _____

allowance for Wartsila ED-1 Rudder, Propeller, Shafts and Bearings FSR

\$57,000.00**ED - 2 STEERING GEAR**

\$ _____

3.1.4 bid on removal of 1000 liters.

Unit price per liter \$ _____

allowance for Rolls Royce ED-2 Steering Gear

\$15,000.00**ED - 3 TRANSVERSE BOW THRUSTER**

\$ _____

allowance for Rolls Royce ED-3 Transverse Bow Thruster

\$10,000.00**E - 1 PORT MAIN ENGINE CLUTCH**

\$ _____

3.1.12 Bid on replacement of 10 fitted bolts

unit price per bolt \$ _____

allowance for Bosch Rexroth E-1 Port Clutch

\$9000.00.**E - 2 STBD. MAIN ENGINE CLUTCH**

\$ _____

3.1.12 Bid on replacement of 10 fitted bolts

unit price per bolt \$ _____

allowance for Bosch Rexroth E-2 Stbd Clutch

\$9000.00**E - 3 MAIN ENGINE GEARBOX**

\$ _____

1.2 \$10,000 allowance for Siemens FSR

\$10,000.00**L - 1 FIRE SYSTEMS**

\$ _____

3.1.1 Supply one Electrician for 3 days @ 8 hrs per day

Solicitation No. - N° de l'invitation

F6855-122186/A

Amd. No. - N° de la modif.

004

Buyer ID - Id de l'acheteur

olz008

Client Ref. No. - N° de réf. du client

F6855-122186

File No. - N° du dossier

OLZ-2-35011

CCC No./N° CCC - FMS No/ N° VME

Total

\$_____