

CCGS Cygnus Alongside Refit- 2012.

Bidders Conference Minutes.

The Bidders Conference for CCGS Cygnus was convened on July 12, 2012 at St. John's, NL 1:30 pm with the following attendees:

Name	Department/Company	Position	Phone Number
Colleen Dalton	PWGSC	Supply Specialist	709-772-4931
Darrin Akerman	CCG	Chief Engineer	709-691-0671
Joe Earles	CCG	Project Officer	709-772-2433
Jason Baggs	CCG	Chief Engineer	709-691-0671
George Penney	NewDock	Marine Manager	709-758-6811

Invitation to Tender

Page One

Closing date is **July 23, 2012.**

Bidders are to ensure page (1) is completed accurately.

1.2 Summary

Commencement Date: September 6, 2012

Completion Date: October 10, 2012

No comments from the contractors regarding the work package and time allocated for the work to be done.

Specification

H-1 PRODUCTION CHART

No issues

H-2 SERVICES

No issues

H-3 ANCHORS AND CABLE INSPECTION

No issues

H-4 CHAIN LOCKER

No issues

H-5 TANK INSPECTIONS

Capacity plan provided to potential bidders as a separate attachment.

H-6 ROPE STORES DOOR

The door is owner supplied.

The door must be stitch welded, 4.7mm weld 25mm long every 400mm on one side of the frame only. Drawing showing welding figure for light duty B-class door sent as a separate attachment.

Drawing of the door sent as a separate attachment.

E-1 BOILER INTERNAL EXTERNAL TEST

No issues

E-2 PORT & STBD MAIN ENGINE CLUTCHES

The contractor shall provide labour under the direction of the FSR.

E-3 STEERING GEAR PUMPS

Allowance to cover supply of required parts only. Contractor to provide quote for the required work.

E-4 EMERGENCY AIR COMPRESSOR REPLACEMENT

The new bed plate does not require a drawing to be sent to T/C for approval.

E-5 ENGINE ROOM BILGE CLEANING

No issues

L-1 STEERING GEAR MOTORS

No issues

Pricing Data Sheet
 CCGS Cygnus-2012

Item	Description	Price (including allowances)
H-1	Production Chart	\$
H-2	Services (Oily Bilge Water) 3.1 Unit price per cubic meter \$_____	\$
H-3	Anchors and Cable Inspection	\$
H-4	Chain Locker 3.1.8 Unit price per meter \$_____	\$
H-5	Tank Inspections 3.1.1 Unit cost per liter for disposal \$_____	\$
H-6	Rope Stores Door	\$
E-1	Boiler Internal External Test	\$
E-2	Port & Stbd Main Engine Clutches 3.1.4 Allowance for FSR	\$ \$11,000.00
E-3	Steering Gear Pumps 1.1 Allowance for parts	\$ \$500.00
E-4	Emergency Air Compressor Replacement	\$
E-5	Engine Room Bilge Cleaning	\$
L-1	Steering Gear Motors	\$
	Total	\$