**TRANSNE** 

## TUG OSPREY-LAY UP BOQ BOQ FOR PORT OF EAST LONDON





BILL OF QUANTITIES

## **Summary BOQ FOR PORT OF EAST LONDON**



	SECTION	TOTAL
1	Hull cleaning	
2	Hull Painting	
3	Seachests	
4	Anodes	
5	Anchores and Cables	
6	Voith Sea Space	
	Voith Blades	
	Seachest Valves	
	Overboard valves	
	Ballast tank & LO storage	
	Fresh water tanks	
	Fuel tanks	
	Foam Tank	
	Dirty oil tank	
	Blackwater tank	
	Anchor Chain lockers	
	Fenders	
	Void Space	
	Coolers & Filters	
	Fire Monitor	
	Drydock 1	
22	Drydock 2	
	Total excluding VAT	
	15% VAT	
	Total including VAT	

<sup>\*</sup> Note the Bill of Quantities sections which follow must be read in conjunction with the relevant iem contained in the scope of services, Annexure A.

			ı			-
				TRANSNET		
			V			
POO	EOD DOD	T OF EAST LONDON	1			
		F OF EAST LONDON DESCRIPTION	UNIT	IOTY	RATE	AMOUNT
11EM	SOBILEM	EXTERNAL HULL CLEANING and PAINTING	IONTI	זיטו	KAIE	AMOUNT
	1.1	HULL & SUPERSTRUCTURE				
	1.1	Scrape and high pressure water wash hull.	M <sup>2</sup>	1270		I
		Dispose of the barnacles.	111	12/0		
	1.2	HULL GRIT BLASTING				
	1.2.1	(SA2.5 = At least 95% of the surface shall be	$M^2$	1270		
		clean bare steel with at least 90% of any 25mm				
		square clean bare steel. 1 nozzle/hour = 7 m <sup>2</sup> ).  All grit blasting to be conducted in				
		conjunction with the appointed paint				
		representative. This will include the				
		decision as to whether to carry out a SA1.0				
		or SA2.5 grit blast. Contractors will be				
		responsible for the cleaning and removal of all spent grit from dry dock and the legal				
		disposal of such.				
	1.2.2	(SA2.5 = At least 95% of the gunwale surface	$M^2$	450		
		shall be clean bare steel with at least 90% of any				
		25mm square clean bare steel. 1 nozzle/hour = 7				
		m <sup>2</sup> ). All grit blasting to be conducted in conjunction with the appointed paint				
		representative. This will include the				
		decision as to whether to carry out a SA1.0				
		or SA2.5 grit blast. Contractors will be				
		responsible for the cleaning and removal of				
		all spent grit from dry dock and the legal				
		disposal of such. ( AS and IF required by SAMSA)(Contractor can only invoice if this				
		was carried out)				
	1.2.3	Light wet Sweep blasting to SA 1 to be carried	$M^2$	1270		
		out on hull [It may be necessary to spot blast certain areas to SA2.5, allow 15% for this]. <b>All</b>				
		grit blasting to be conducted in conjunction				
		with the appointed paint representative.				
		This will include the decision as to whether				
		to carry out a SA1.0 or SA2.5 grit blast.				
		Contractors will be responsible for the cleaning and removal of all spent grit from				
		dry dock and the legal disposal of such.				
		,				
	1.2.4	Wet spot grit blasting to SA1 to be carried out on	M <sup>2</sup>	450		
		main deck, upper deck [it may be necessary to				
		blast certain areas to SA 2.5, allow 15% for this].				
	1.2.5	Wet spot grit blasting to SA1 to be carried out on	$M^2$	55		
		super structure including masts, hook, windlass				
		and other fixtures. It may be necessary to blast				
		certain areas to SA 2.5 allow 15% for this <b>[contractors</b> ]				
		to ensure all glass areas are covered and				
		protected against damage from shot blast].				
	126	Cover transducers with grease to protect against	F.A.			
	1.2.6	paint.	EA	1		
	1.2.7	Mechanical clean area below Voith table.	M <sup>2</sup>	10		
	1.2.8	Descale and DE rust Main Engine and Auxiliary	EA	4		
		Engine Funnels and paint with heat resistant				
	1.0.0	painting as per paint specifications.	NAZ			
	1.2.9	Mechanically prepare decks for painting.	M <sup>2</sup>	450		
	1.2.10	High pressure wash decks. High pressure wash accommodation outside,	M <sup>2</sup>	450		
	1.2.11	including superstructure, bridge and monkey	M <sup>2</sup>	200		
		island.				
	1.2.12	Mechanically prepare accommodation outside,	M <sup>2</sup>	200		
		including the superstructure, bridge and monkey				
	1 2 1 2	island.	2			
	1.2.13	Mechanically prepare all deck equipment such as	M <sup>2</sup>	300		
		winches, cranes, anchor windlass for painting.				
		Sub total carried forward to sunmmary				
						_

TRANSNET	
<b>Y</b>	

<b>BOQ F</b>	OR PORT (	OF EAST LONDON	1	<b>V</b>		
ITEM		DESCRIPTION	UNIT	QTY	RATE	AMOUNT
2		HULL PAINTING [On Completion of blas	ting an	d mec		
		Paint spec requirements might be chang				
		follow paint specialist advise. All paint,	primer	and co	pating is free	e issued by
		TNPA.				•
	2.1	Apply a coat primer paint as per appointed paint representative's instructions to hull	$M^2$	1270		
		exterior, including underwater and side				
		areas, voith table, gunwales, sea chests, and				
		hawser pipes.  Apply first anti-rouling paint as per				
	2.2	appointed	$M^2$	850		
		paint representative's instructions to hull				
		exterior up to and including the waterline.				
		To include underwater and side areas, voith				
		table, gunwales,sea chests and Voith sea				
		spaces [contractors will be responsible for				
		turning Voith units as required and in a safe				
		manner].				
	2.2	marinerj.	<b>1.</b> 42	0.0		
	2.3	Apply second anti-fouling paint as per	$M^2$	850		
		appointed paint representative's instructions				
		to hull exterior up to and including the				
		waterline. To include underwater and side				
		areas, sea chests, hawser pipes,anchors and				
		cutting in between colours (including spare				
		anchor).				
	2.4	Apply coat [black] as per appointed paint	$M^2$	450		
		representatives instructions to hull exterior				
		above waterline. To include hawser pipes,				
		rubbing band, gunwales, anchors and cutting				
		in between colours including spare anchor.				
	2.5	Apply primer coat to prepared exposed areas	$M^2$	200		
		on superstructure and all decks as per				
		appointed paint representative's instructions.				
	2.6	Apply final coat [white] to superstructure	$M^2$	200		
		including masts as per appointed paint				
		representative's instructions.				
	2.7	Paint vessel names, port of registration and	EA	2		
		draft marks In white.				
	2.8	Apply final coat deck green as per appointed	$M^2$	450		
		paint representative instructions to all decks			ĺ	
		[apply non slip sand to decks].				
	2.9	Paint all deck auxiliary equipment such as	$M^2$	300		1
		winches, anchor windlass and fit Denzo tape	'''			
		on metal fittings.				
		Sub total carried forward to summary				
		1				



<b>BOQ FO</b>	OR PORT	OF EAST	LONDON
---------------	---------	---------	--------

ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
3		SEA CHESTS AND GRIDS	0.11	14		<u> </u>
	3.1	Remove ships intake grids.	EA	2		
	3.2	Scrape and high pressure wash inside sea chests and sea chest grids.	EA	2		
	3.3	Damaged Intake Grid bolts and threads to be repaired and/or replaced. Broken bolt threads to be removed from holes [Bolts are are stainless steel 316. M12 size ] [Bolts to be supplied by contrator]	EA	12		
	3.4	Spray paint inside sea chests and grids as per hull specifications.	EA	2		
	3.5	Replace grids upon completion of painting [Ref: Hull painting].	EA	2		
	3.6	All sea chest grid bolts to be rewired with stainless steel wire [wire to be supplied by contractor].	EA	12		
	•	Sub total carried forward to summary		•		1

				TRANSNET		
BOQ F	OR PORT	OF EAST LONDON				
ITEM	<b>SUB ITEM</b>	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
4		ANODES - Owner to supply anodes, washers and nuts (free issue).				
		All old anodes to be removed from hull, sea chests and Voith table before shot blasting and returned to vessel.	EA	90		
	1.2	All anode studs on hull to be cleaned and protected before shot blasting and painting commences.	EA	100		
	7.5	All anode studs of sea chest anodes to be cleaned and protected before shot blasting and painting commences.	EA	2		
		Sub total carried forward to summary				



БUQГ	<u>OK POKI</u>	OF EAST LUNDON				
ITEM	<b>SUB ITEM</b>	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
5		ANCHOR AND CHAIN	_		_	
	5.1	High pressure wash anchor and chain, and spare anchor. 6 shackles of 27.5 metres	EA	2 (incl. the spare)		
	5.2	Sand blast anchor chains (if needed) and paint afterwards.	EA	1		
	5.3	Range anchor chain end to end.	EA	1		
	5.4	Remark cable.	EA	1		
	5.5	Paint anchors.	EA	2		
	5.6	Coat cable with boiled linseed oil or equivalent (linseed oil to be supplied by contractor).	EA	1		
		Sub total carried forward to summary	-	-		

				TRANSNE	r	
			١			
<b>BOQ F</b>	OR PORT	OF EAST LONDON		<b>V</b>		
ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
6	-	VOITH SEA SPACES			-	-
	6.1	Voith Sea Spaces	EA	4		
		Sub total carried forward to summar	у		_	

			TRANSNET			
<b>DOO</b> 50	OD DODT	OF FACT LONDON				
		OF EAST LONDON				
ITEM		DESCRIPTION	UNIT	QTY	RATE	AMOUNT
7		SEA CHESTS AND GRIDS		_	-	
		Voith blades to be scraped and mechanically cleaned by hand with buffing machine to bare metal prior to Voith inspections and painting.  [Grinding of blades will not be permitted].  Blades to be polished and be covered.	EA	10		
		Voith inspections (health check) and tests to be conducted in conjunction with Voith representative and submit report to TNPA.	EA	2		
	7.3	Voith blades to be covered with protective	EA	10		

covering prior to painting.

Sub total carried forward to summary



		TRI OI LASI LONDON				
ITEM	SUB IT	EM DESCRIPTION	UNIT	QTY	RATE	AMOUNT
8		SHIPS SEA CHEST VALVES				_
	8.1	Main sea induction strainer isolating butterfly valves DN 250.	EA	2		
	8.2	Main sea inductionbutterfly valves DN 250.	EA	2		
	8.3	Main fire pump sea suction butterfly valves DN 350.	EA	2		
	8.4	Supply DN 350 Butterfly valve LR certified with certificate( If and when required).	EA	1		
	8.5	Sea intake air vent valves DN 50.	EA	4		
	8.6	Voith vacuum breaker valves DN 50.	EA	2		
	8.7	Clean and paint induction strainers, replace neaprene gasket.	EA	4		
		Sub total carried to summary				

BOQ FOR PORT OF EAST LONDON				TRANSNET		
ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
9		OVERBOARD VALVES				
	9.1	Main engines sea water overboard valve DN 100	EA	2		
	9.2	General service pump overboard valve DN 80	EA	2		
	9.3	Black water overboard valve DN 100	EA	1		
	9.4	Oily water separator overboard valve DN 25	EA	1		
	9.5	Grey water overboard valve DN 50	EA	1		
	9.6	Galley overboard valve DN 50	EA	1		
	9.7	AC overboard valve DN 32	EA	1		
		Sub total carried forward summary				

TRANSNE	
<b>V</b>	

<b>BOQ FOR PORT OF EA</b>	ST LONDON
---------------------------	-----------

ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
10	_	TANK				_
	10.1	Aft Peak Ballast Tank	$M^3$	26.93		
	10.2	Fore Peak Ballast Tank	$M^3$	52.11		
	10.3	L.O. Tank Port and Starboard storage. (Contractor to supply storage holding tank).	M <sup>3</sup>	6		
	10.4	Voith L.O Storage Tank Starboard. (Contractor to supply storage holding tank).	M <sup>3</sup>	3		
		Sub total carried forward to summa	ry	•		

				TRANSNE		
			N			
<b>BOQ F</b>	OR PORT C	F EAST LONDON		V		
ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
11		FRESH WATER TANK	_	_	-	-
	11.1	Port fresh water tank.	$M^3$	43.02		
		Sub total carried forward to	summa	ry	-	

BOQ F	OR PORT (	OF EAST LONDON	Ŋ	TRANSNET		
ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
12		FUEL TANKS				
	12.1	Fuel tank port day tank	$M^3$	5.11		
	12.2	Fuel tank starboard day tank	M <sup>3</sup>	5.11		
	12.3	Fuel tank -Port	M <sup>3</sup>	67.49		
	12.4	Fuel I tank - Starboard	$M^3$	67.49		
		Sub total carried forward to summar	У			

				TRANSNET		
BOQ FOR PORT OF EAST LONDON		OF EAST LONDON	,			
<u>BUQ F</u>						
ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
13		FOAM TANKS				
	13.1	Foam Tank	$M^3$	13.59		
		Sub total carried forward to summar	<del>v</del>	-		

				TRANSNET		
BOQ F		OF EAST LONDON		<b>V</b>		
ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
14		DIRTY OIL TANK			-	
	14.1	Dirty oil tank	$M^3$	15.69		
		Sub total carried forward to summar	v			

				TRANSNET		
BOO E	OP POPT	OF EAST LONDON	1			
ITEM	SUB ITEM	DESCRIPTION	UNIT	<u> </u>	RATE	AMOUNT
15		BLACK/GREY WATER TANK				-
	15	Grey/black water tank	$M^3$	3.78		
	İ	Sub total carried forward to summa	ry			1

				TRANSNET		
ROO F	OR PORT	OF EAST LONDON				
ITEM	_	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
16		Anchor chain lockers				7
	16.1	Anchor chain lockers	$M^3$		4	
		Sub total carried forward to summary		=	=	



BUQ F		UF EAST LUNDON				
ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
L7		Fenders				
	17.1	Remove and refit vertical fender (stern).	EA	50		
	17.2	Remove and refit horizontal fenders.	EA	1		
	17.3	Replace fender locating pins as required.	EA	26		
	17.4	Straighten fender locating pins as required.	EA	26		
	17.5	Renew vertical fender palms as required.	EA	10		
	17.6	Repair stern horizontal fender housing.	EA	1		
	17.7	Renew sausage fender tensioning screws.	EA	2		
	17.8	Renew fender straps.	EA	30		
	17.9	Renew fender chain.	EA	1		
	17.10	Renew fender straps ratchet.	EA	30		
	17.11	Miscellaneous repairs to stern section.	M <sup>2</sup>	50		
	17.12	Repair belding port.	EA	1		
	17.13	Repair belding starboard.	EA	1		
	17.14	Repair port fender box.	EA	1		
	17.15	Repair starboard fender box.	EA	1		
	17.16	Mechanically clean fender housing FWD, paint the space before fitting the fenders.	EA	1		
	17.17	Mechanically clean fender housing AFT, paint the space before fitting the fenders.	EA	1		
	17.18	Remove and replace tyre fenders to facilitate painting the area obstructed by fenders.	EA	14		
		Sub total carried forward to summary				

				TRANSNE		
				<b>Y</b>		
<b>BOQ F</b>	OR PORT	OF EAST LONDON		<b>V</b>		
ITEM	<b>SUB ITEM</b>	DESCRIPTION	UNI	T QTY	RATE	AMOUNT
18	-	Void Space	-	=	=	-
	18.1	Void Space	$M^3$	±40		
		Sub total carried forward to	summary	=	_	

				TRANSNEI		
BOQ	FOR POP	RT OF EAST LONDON	1	V		
ITE		MDESCRIPTION	UNIT	QTY	RATE	AMOUNT
Keel (	Coolers					
19	19.1	Remove, clean, pressure test and refit keel coolers (repair where necessary).	EA	4		
	19.2	Replace gasket and anodes (Contractor to supply).	EA	4		
			Subtot	al		
Coole			_		_	
	19.3	Take meassurement of coolers. Loosen the coolers. Clean the coolers, replace anodes, and damaged gaskets (contractor to supply). Retighten the cooler to original dimensions. Test the cooler for leaks.				
	19.3.1	HT Plate Coolers	EA	2		
	19.3.2	LT Plate Coolers	EA	2		
	19.3.3	L.O Plate Coolers	EA	2		
	19.3.4	Winch Coolers	EA	1		
	19.5.4	Willer Coolers	Subtot	- <u>-</u>		
			Jubro			
	_	rge air Coolers (Intercoolers) K ( Caterpillar) 8M25C	EA	2		
	19.4	Punch and clean port and starboard coolers.  Apply Apexior no.3 to inside of cover.  Renew O'ring (contractor to supply).  Pressure test coolers to 5 bars to test for leaks. Renew gasket on coolers and pipework (contractor to supply).  Renew anodes as required (contractor to supply).	EA	2		
			Subtot	al		
			,		1	•
4ain	Engine					
	19.5	Ultrasonic cleaning of lube oil filters.	EA	2		
	19.6	Ultrasonic cleaning of self-cleaning filters.	EA	2		
	19.7	Remove and clean intercoolers.	EA	2		
			Subtot	al		
Towi	ng winch	-	,			
	19.8	Ultrasonic cleaning of hydraulic filter.	EA	1		
					-	

**Subtotal carried forward to summary** 

TRANSNET					
V					

ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
20		Fire Monitors	EA	2		
	20.1	Electrical supply to be isolated.	EA	1		
	20.2	Limit switches to be checked and adjusted if needed.	EA	8		
	20.3	Fire monitor to be removed from tug.	EA	2		
	20.4	Fire monitor to be dismantled.	EA	2		
	20.5	All seals to be renewed.	EA	10		
	20.6	Electric motors to be overhauled.	EA	4		
	20.7	Fire monitor to be painted after assembly.	EA	2		
	20.8	Test fire monitors when tug is out of the dock.	EA	2		
		Subtotal carried forward to summary				

TRANSNET

BOQ FOR	PORT	OF EAST	LONDON
---------	------	---------	--------

<b>BOQ FOR PORT O</b>	F EAST LONDON		•			
ITEM	SUB ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
Pipe work & steel wor	·k				-	-
21	21.1	Contractor to make				
		provison for steel work.	ton	1		
		provisori for steel work.				
			Subtotal			
	1					
	21.2	Supply water for blasting	$M^3$	10		
Water Management		and cleaning.				
			Subtotal			
	21.3	Provide waste collection	ton	1		
		and disposal facilities				
		[contractor to supply				
		TNPA with disposal				
Waste Management		certificate].				
	21.4	Contents of bilge and	$M^3$	30		
		sludge tanks to be				
		disposed off legally.				
		Certificate of bilge				
		sludge liquid to be				
		supplied to TNPA, to				
		include location of				
		disposal and volume].				
		uisposai aliu voiuillej.				
		<b>!</b>	Subtotal	-		
			<u>  oubtotui</u>			
	21.5	Chemist to test and issue	FΔ	4	I	I
	21.5	gas free certificates for	L^	'		
		tank entry [one before				
		entry into tanks for				
		cleaning, and one				
		before entry for				
Chemist		SAMSA].				
Cileilist			Subtotal	l .		
			Subtotai			
	21.6	Hire of shore crane,	Days	30	1	
	21.0		Days	] 30		
		contractor to supply				
		equipment [only actual				
Drydock		days used to be				
Drydock	0.4 =	invoiced].	_			
	21.7	Hire of cherry picker,	Days	25		
		contractor to supply				
		equipment [only actual				
		days used to be				
		invoiced].				
	21.8	Hire of hyster, contractor	Days	25		
		to supply equipment				
		[only actual days used				
		to be invoiced].	1		1	
	21.9	Arrange 380V 3 phase	Days	30		
		shore supply + extension			1	
		cable.		<u>L</u>	<u> </u>	
	21.10	Arrange ablution	Days	30		
		facilities.	_ ·			
	21.11	Arrange fire main supply.	Days	30		
			Subtotal	-		
	21.12	Supply Fire Marshall	Days	25		
		[only days used to be	l <sup>*</sup>			
Hotwork		invoiced].	1		1	
	21.13	Supply hot work permit.	Days	25		
			Subtotal			
•	I		1222000		<u> </u>	<u> </u>



BOQ		RT OF EAST LONDON		¥				
ITEN		M DESCRIPTION	UNIT	QTY	RATE	AMOUNT		
Bilge	Cleaning an	d General Cleaning						
22	Deck plat	Deck plates to be removed and bilges cleaned.						
		be degreased and wiped down.						
	22.1	Provide labour for cleaning of bilges and assisting	4x8	10 days	3			
		TNPA staff in the engine room.	Hours	,-				
	22.2	Provide labour for assisting TNPA staff for	4x8	5 days	3	1		
		cleaning of accommodation and bridge.	Hours					
	22.3	Bilges to be pumped out into shore tank		1				
		(contractor to supply tank, pump and certified	System					
		hose).	<b>l</b> ′					
			Subtot	al				
Thick	ness Testing	<u> </u>	•		•	-		
	22.4	NDT testing of hull plating including voith	Points	100	)			
		platform and sea chest as per SAMSA						
		requirements; plus or minus 80 points.						
	22.5	NDT testing of port and starboard void turntable	Points	40	)			
		and vertical sides.						
	22.6	NDT testing of both port and starboard foam	Points	40	)			
		tanks internally.						
	22.7	NDT testing of port and starboard hawser pipes.	Points	30	)			
	22.8	NDT testing of main sea water cross over pipe.	Points	30	)			
	22.9	NDT testing of main deck and bridge deck.	Points	50	)			
	22.10	NDT testing of port and starboard anchor chains.	Points	30	)			
	22.11	NDT testing of port and starboard exhaust funnels	Points	30	)			
	22.12	Supply certificate of results at least 3 days after	EA	1				
		NDT testing prior to re-floating of vessel.						
	-		Subtot	al				
	tight Comp		=		=			
	-	ght doors rubber grooves and fit new rubbers on poth	oles and	watertight	t doors.			
Contra		y rubber material and glue.						
	22.13	Water tight doors	EA	5				
	22.14	Hatches	EA	2				
	22.15	Port Holes	EA	7	7			
			Subtot	al				
Scaffo								
	22.16	Erect safe access scaffolding/gangway to vessel.	days	30				
	22.17	Erect scaffolding in accessible heights (anodes,	days	30	)			
		fender valve work and coolers).						
			Subtot	al				
Divers								
	22.18	Provide divers during docking of craft (min 12	Days	2	2			
		hours).						
	22.19	Provide divers during undocking of craft (min 8	Day	2	2			
		hours).						
			Subtot	al				