

KHULNA SHIPYARD LIMITED BANGLADESH NAVY, KHULNA

BABE (F)-36/2022-2023/

08 DECEMBER 2022

INTERNATIONAL TENDER NOTICE

01.	Procuring Entity Name	Khulna Shipyard Limited
02.	Invitation For	1554 M. TON M.S. PLATE (AH36) & 260 M.TON M.S. BULB
		PROFILE (AH-36)
03.	Invitation Reference No.	BABE (F) - 36/2022-2023 DATE: 08 December 2022
04.	Procuring Method	Open Tender (Two Envelop System)
05.	Budget & Source of Funds	Own Finance
06.	Tender Last Selling Date	19 January 2023
07.	Tender Closing Date and Tim	22 January 2023 Time: 1115 AM
08.	Tender Opening Date &	22 January 2023 Time: 1130 AM
	Time	
09.	Name & Address of the	(1)Cash Section, Accounts Department, Khulna Shipyard Ltd.
	Office (s) for Selling,	Bangladesh Navy, Khulna.
	Receiving and Opening of	(2) Naval Store Sub Depot, Khilkhat Nama Para, Khilkhat,
	Tender Documents:	Dhaka.
	a. Selling Tender Document	
	b. Receiving Tender	Khulna Shipyard Ltd, Khulna
	Document	
	c. Opening Tender	(1) Khulna Shipyard Ltd, Khulna
	Document	(2) Tenderer's and their authorized representatives are
		allowed to attend.
10.	Price of Tender Document	Tk. 5,000.00 (Tk. Five Thousand) Non-refundable.
11.	Contact Details of Official	Tel : 02-44110990, Fax : 880-41-720404,
		E-mail: oiccomf.ksy@gmail.com
12.	Special Instructions	The Procuring Entity reserves the right to reject all or any
		Tenders prior to acceptance without showing any reason.
		Manager Admin
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KHULNA SHIPYARD LTD.

BANGLADESH NAVY, KHULNA SCHEDULE TO TENDER ENQUIRY NO : BABE (F)- 36/2022-2023 DATED: 08 DECEMBER 2022 DUE FOR RETURN BY 22 JANUARY 2023 AT 1115 HOURS

	<u></u>	ENQUIRY NO : BABE (F)- 36/2022-2	OZS DATED: OG DECEMBER	QUANTITY	PRICE	AI IIIS IIOO	TOTAL PRICE
		Sit 31 30023		QUARTITI	FOB INCLUDING LOCAL AGENT COMMISSION AS PER MANUFACTURER/ PRINCIPAL SUPPLIERS QUOTATION/ PROFORMA INVOICE	FREIGHT	CFR Chattogram
<u>M.S.</u>	<u>PLATE</u>			,			
Ser	Description of Material	Size (mm)	Classification Society	Weight (Ton) Not more than			
1.		6000x2000x3		60			
2.		6000x2000x4		192			
3.		6000x2000x5		50			
4.		6000x2000x6		287			
5.		6000x2000x7	11	494			
6.	W DC// Class Assumed MC Dista	6000x2000x8	Lloyd's	211			
7.	"LRS" Class Approved MS Plate	6000x2000x10	Register of	100			
8.	(Marine Grade-AH-36)	6000x2000x12	Shipping	77			
9.		6000x2000x13	(LRS)	09			
10.		6000x2000x15		53			
11.		6000x2000x20		14			
12.		6000x2000x30		3.5			
13.		6000x2000x50		3.5			
	Total:			1554			
Intern	ch MS plate shall have a punched Heat ational Classification Society - LRS. I test certificate endorsed by LRS is also to be a second content of the conten						
	the materials are to be tested by LRS class						
	howing Heat No and Batch No is to be subm						
	nufacturer certificate regarding the chemi-	cal composition and mechanic	al properties is to be				
	led along with shipping documents. s 10(ten) percent tolerance to be allowed on	total quantity and dimension (I	angth and broadth) In				
	f thickness, positive thickness is acceptable						
	ive thickness is not acceptable at all.	- III III WOLD WILLIAM WOLD	on the state mand,				
6. Eac	h plate is to be without shop primed before						
	ight will be counted as per theoretical weigh						
8. Ori	gin: Indonesia/South Korea/Japan/Turkey/B	razıl/Italy/UK.					

Ser	B PROFILE Description of Material	Size (mm) Classific		Weight (Ton)
361	Description of Material	Size (IIIII)	Society	Not more than
1.		60x4		43
2.		60x5		4
3.		80x5	Lloyd's Register	37
4.		80x6		8
5.	"LRS" Class Approved MS Bulb	80x7		11
6.	profile (BP), Marine Grade-AH-	100x6		49
7.	36), Length- 11,000 mm~11,500	100x7	of Shipping (LRS)	3
8.	mm	120x7	(LKS)	2
9.		140x7		26
10.		160x7		59
11.		180x9		14
12.		200x9		4
	Total:			260
1. Each bundle of MS Bulb profile shall have a sheet metal sticker mentioning Heat number and Batch				
	er duly stamped by the International Classific	• • • • • • • • • • • • • • • • • • • •		
	Il test certificate endorsed by LRS is also to be materials are to be tested by LRS and test c			
	No is to be submitted along with shipping do		showing fleat to and	
	anufacturer certificate regarding the chemic		al properties is to be	
	led along with shipping documents.	-		
	is 10 (ten) percent tolerance to be allowed			
	we thickness is acceptable but not countable	ole with the weight. On the	other hand, Negative	
	less is not acceptable at all. ch Bulb profile is to be without shop primed	hefore shinment		
	eight will be counted as per theoretical weigh			
	igin: Indonesia/South Korea/Japan/Turkey/B			

Your quotation No.

Date:

Terms of delivery:

Signature, Name and address of the tenderer:

Telephone No: