Habibur Rahman

From: Oil Refinery & Filling - Head - Abdul Latif < latif@citygroupbd.com>

Sent: Thursday, March 05, 2020 3:23 PM

To: Md. Mizanur Rahman habib@cross-world.com Cc:

Subject: RE: Additional Exhast system BOQ.

Attachments: BOQ_40KVA_Biswas Chalantika-270120.xlsx; REV. ADDITIONAL EXHAUST SYSTEM BOQ BISWAS

CHALANTIKA 40kVA 05.03.20.xlsx

Dear Mr. Mizan

The additional cost is ok with us...

Many Thanks/Latif

From: Md. Mizanur Rahman [mailto:mizanur@cross-world.com]

Sent: Thursday, March 5, 2020 12:22 PM

To: Oil Refinery & Filling - Head - Abdul Latif < latif@citygroupbd.com>

Cc: habib@cross-world.com

Subject: Additional Exhast system BOQ.

Dear Sir,

Please see the attached file & give me the approval as soon as possible.

Best regard

Md. Mizanur Rahman | CROSS WORLD POWER LTD | Engineer- Project Sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 5881 1858, 989 1442 | f: +880 2 5881 5160 | m: +8801755-694121 mizanur@cross-world.com | w: www.cross-world.com



please consider the environment before printing this email

This communication contains information which is confidential and may also be privileged. It is for the exclusive use of the intended recipient(s).

From: Md. Mizanur Rahman [mailto:mizanur@cross-world.com]

Sent: Tuesday, January 28, 2020 10:42 AM

To: latif@citygroupbd.com Cc: habib@cross-world.com **Subject:** Revised Final BOQ

Dear Sir,

Please notice the attached file for revised final BOQ.

Previous Amount = 33311. Revised Amount = 57202 **Total Amount** = 90513.

Best regard

Md. Mizanur Rahman | CROSS WORLD POWER LTD | Engineer- Project Sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 5881 1858, 989 1442 | f: +880 2 5881 5160 | m: +8801755-694121 mizanur@cross-world.com | w: www.cross-world.com



please consider the environment before printing this email

CROSS WORLD POWER LIMITED

ADDITIONAL REVISED BOQ OF 1x42.5kVA GENERATOR

CLIENT - Biswas Chalantika		ADDRESS- Khilgoan	DATE: 05.03.20					
GEN MODEL-		ENGINE MODEL- ALTERNATO			ATOR MODEL-			
SL NO	JOB DESCRIPTION	TECHNICAL DETAILS/ BRAND	UOM	QTY	UNIT RATE	TOTAL RATE	REMARKS	
1	Exhaust System:							
1.1	Exhaust Silencer straight Pipe	MS Pipe bore 3", thickness 3mm	Meter	2	1726	3452		
1.2	Exhaust Bends /Elbow	Long radius 90 deg L bow 3" Dia	Pcs	2	724	1448		
1.3	MS Socket	3" dia socket	Pcs	1	592	592		
1.4	Exhaust Heat Insulation	Insulation Of Pipe with Glasswool (25.4mm thickness) along with 26SWG Aluminium sheet clading.	Job	1	1036	1036	Bodybuilding type canopy	
1.5	Exhaust Fitting	All bracket , support must be made with MS angle 50X50X 4, 5 & 6 MM	Job	1	864	864		
				(Excluding	VAT & AIT)	7392		

Notes:

⁻ ALL necessary civil work to be done by client

⁻ Diesel fuel for test run will be arranged by client.