

Test Run and Commissioning Sheet

							Se	erial Number		
Customer:				Electrical L	Pigram of 6	en Set 1	Yes 1	(o		
Customer Nam	e &	Faster	in B	omk 6	A (EBL	_), Nab	15 CO	. Tejgoo	m, Dhu	aka.
Address:		- 13 1-1		ATS				3 0		
Contact No:							Tel:	1712000	ha 1 C.	
Contact No.	a Reti	MIL	lale	en.			Tel: C	1710868	1014	
Gen set:	1 14 14 15 11			0.5	. 0 0 1	n I h				
Product ID (Plant No.):				20E	13650	A14				
(Platit No.).	N	Model		KVA		Details				
Gen Set:		20	/	LOKV	A					
AN APPARENT		Brand	The second	Model No	A CHEE BY GUE	Serial No		The second second	31,	
Engine:	Peru		OTH SCHOOL	nomey resco	nulendatio:	6	V51	790 U9+	5938	E
Canthar		Brand		Model No		Serial No				
F' rnator:		moral	BOL	-2 GI			319	B0696	14	
Y of	0 (011	11000								
Manufacturing										
			F	Magnetic		k Model			city (Amp)	
ATS Type	Nil	Local	Foreign	Contractor	ABB, A	X25	32 AND.			
		Laval	Faraign	Canopy int	ernal	Good/Not		y Sound •	Good /	Not Good
Canopy Type	Open	Local	Foreign	insulation		Good	perfo	rmance		
Controller Mo	del	DSE H	20 NK1	Battery	Charger	Connected	Not Connected			
Installation:			•					/ 0		
Place Of Instal	lation	BBL,	Telg	roan.	Date of Del	ivery		06/10/9	02/	
Trace of motal			1		Date Of		13/10/2021			
Date Of Install	ation	12/10	5/21		Commission	ommissioning		10/10/2	021	
Warranty Expi					Free Service Period					and any
date				Ulkerepas.			elas.		0 0	
		365D	AYS/	1500)	f wh	iclove	2	Come.	Kinst	Forom.
		the di	10	0-00	issi o	N	10			
Load Test:	43	The di	1e a	5 CON	(1) 810	010				
Item No	KW	Hz/Speed	OF THE	Voltage Phas	se-N		Curre		Oil	Temperature
			V1-N	V2-N	V3-N	l1	12	13	Pressure Bar	°C
		0. 5. 4	2.0	001	000	1 00	1.01	02A	393	60
1		52.29/30	230	231	232	12	100	40 LAT	200	-60
2		1589								
3										
4			LIK	HOLUM	0.1			10	3.93	P 2
5		3291562	230	234	234	0	0	0	0.75	64
6										
7										

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ated Documents

Jser Manual	Yes No	Electrical Diagram of Gen. Set	Yes	WO_
Maintenance/User Hand Book	Yes No	Electrical Diagram of Foreign ATS	Yes	No

Warranty Dose Not Cover:

- **©** Defects due to users improper maintenance (Not following the maintenance instruction by Manufacturer)
- All Consumable items (Not following the user guide/manual by Manufacturer)
- Normal Wear & Tear
- Alterations or repairs of any parts without prior approval by authorized Manufacturer/Distributor.
- Not Following written Instruction/Comments/Recommendation given by Commissioning Manager / Engineer.



For Cross World Group

Tohen Jakon 14.10.2021
For Customer

Commissioning Engineer

Date: 14/10/2021

The Gen set has been commissioned successfully & handed over without any discrepancy. We understood the operational procedure.

Response Time	Fast	Slow	Customer observation about product & service			
Product Problem Identification	ОК	Not Ok	Delighted	Very Satisfactory	Satisfactory	Unsatisfactory
Operation Procedure Explanation	Ok	Not Ok	Remarks (I	f any):	14,100	021
Service Engineer Behavior	Ok	Not Ok				
Additional Work / service/Commissioning Done	Ok	Not Ok				

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COMPLETION CERTIFICATE

Dear Sir,

We have since completed installation, testing and commissioning of above generating set with model PM/PS_2O and tested it as per **ALLAM's** manual on the Date150101 in presence of your representative/operator and found satisfactory performance in all respect and handed over its key and all the relevant standard accessories, equipment and manuals to your representative.

We have also explained your operator how to conduct daily, weekly, monthly as well as all other inspections/services as called for in the **ALLAM**'s manual for smooth and trouble free operation of this generator. We shall cover **warranty** for the next 12 (Twelve) months from the date of its delivery, as per **ALLAM**'s terms and conditions of sales.

If you disagree with us and have any other query, please inform us as soon as possible. If we do not hear from you within next 7 (seven) days, contrary to what we have stated above, we shall consider that the plant has been received by you in a satisfactory condition.

Yours faithfully,
Cross World Power Ltd.

For and on behalf of

received the Plant in Good order & condition.

14.10.2021



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\boldsymbol{L}	$\overline{}$	1	_	

To,

< Client Name>

<Address>

<Contact Personnel><Position><Cell #>

We would like to express our heartfelt gratitude for providing us the opportunity to serve you with our generator. The 20 KVA Tempest brand diesel generator has been commissioned and is presently running properly.

The product that Cross World supplies are of highest quality and would definitely outlive any generator that you have used in the past provided the generators are maintained properly. And to achieve that there is no alternative to routine servicing of the generators.

It is essential that the new generator must undergo routine servicing for the **first time after running for 120 hours**, **followed by routine servicing after every 200 hours of running**. During each routine servicing basically lube oil filter, fuel filter, coolant and lube oil needs to be changed. Air filter needs to be changed after every 400 hours of running. This is the standard rule, but if the generator is in dusty environment then the air filter may require changing at every 200 or less hours of running.

Saline water in the radiator would eventually damage the engine block, resulting in seizure of the engine. We suggest you to avoid using normal tap water in the radiator as well. Our recommendation is to use distilled water in the radiators. The radiator must also be serviced once every 400 hours of running if not earlier. Basically, if the above rules are followed strictly, your generators will have a service life of over 10 years without hassle.

All diesel generators are used as per their application (Prime/Stand By/Base load) recommended in ISO 8528.It is also recommended that the generators depending on the usage should follow the instruction as per O & M / User Manual and maintain a recommended ventilation system inside engine room.

There is another critical issue that is often overlooked by our clients. It is the air circulation within the generator room. The fresh cold air flow into the room is sucked in by the engine for combustion. To keep the ambient temperature to a minimum, a continuous in-flow and out-Flow of air is a must. Otherwise, if the ambient temperature reaches over 45°C, the engine temperature shoots up, resulting in premature shutdown.

We believe it is our prerogative to keep each of our customers aware of the critical issues regarding the products that we supply and we can only request you to instruct the persons responsible for maintenance of the gen set to inform us to perform routine servicing upon completion of the running hours mentioned above. In any case, we would have our engineers proactively contact your maintenance department time to time.

We hope the above information would be helpful for your maintenance team.

Thank you once again for extending your support.

Sincerely yours,
Cross World Group

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Electrical and Mechanical Installation Sheet

		National Sea	Serial Num	ber:	1
Project	Name	Eastern Bank 117.	kVA/Model	6	5 20
Addres	s:	Eastern Bank (A). Nabisw, Tygon, Dhaka.	Date	16	3.10.2021
STEP	1 : Check	points when shipment arrive to site		N. S. S. S.	Remarks
	& Alterr				Remarks
1	No visu	al damage to engine or generator.		1-	
2		damage to engine or generator.		No	
3		t Placement (Leveling & bolting)		100	N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
If there is		al damage, please inform concern dept.		1	
Sten 2	· Gen sei	t room /environmental condition	I OI	T	
1		nt space around the generator for movement	Ok	Not ok	Remarks
2	Proper I	ight and air inside the room	1-		
3	Dust pro	oof, neat and clean	1		
Step 3	: Cable s	election & termination	Ok	Not ok	,) Dd
1		he power cable rating and insulation quality	1	NOLOK	Remarks
2		he control & signal cable	1		
3		ying & dressing	1	-	
4	Cable m	arking & termination	Tu		
5		ench / tray (If any)			NA
6		able connections from Alternator - ACB, ACB-ATS,ATS-LT			
7		are correct (Balanced)			
8	Phase S	equence	L		
Step 4:	Earthing	System/connection	Ok	Not ok	Remarks
1	_	e earthing for generator	-	THOUGH	Remains
2	_	result below 1 ohm	1,		customy.
3		ion from earthing bar to generator/ATS (body & neutral)	1		Con 1000 ,
Stop E	Evhaust	/silencer System-			
			Ok	Not ok	Remarks
2		of Exhaust silencer			
		exible fixing of exhaust pipe			
3		& Length of exhaust pipe *		785 61	ne as ser our
4	Support		1		
5		tible if required	-		
6	Rain cap	2.00	1	7	
7	-	a & Quality	-		hm 1847 1897 7
8	Alignmen		1		La in ne
9	Drainage		-		
10		tings and leveling	-		
11	Bolting, ti	ghtening & welding			
TEP 6:	Radiato	r System	Ok	Not ok	Remarks
1	Ducting D		1		Nemans
2		area of ducting			
3	Canvas cl				a (cn

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4	Support system	NA	1 1
5	Out flow / louver	10/4	
		NA	
6	Water Drain line	0	1 0
7	Coolant Spec	100	/ N/A
8	DM Water	80	

LF /	: Fuel System	Ok	Not ok	Remarks	
1	Check fuel day tank placement / capacity *		10000	Tiomand	
2	Check fuel reservoir placement / capacity *				
3	Fuel feed line (MS pipe Diameter)			1.	
4	Fuel return line (MS pipe ,Diameter)		i silan ila	/ NA	
5	Fuel tank height & size/capacity (for 4000 series)			1 1 2 1 1	

EP 8	3 : Ventilation System	Ok	Not ok	Remarks
1	Check all ventilation blowers are installed as per engine requirement, wiring and its connection to DB/MCC.			(Date
2	Ducting for ventilation system			,,
3	Check the air flow/capacity of the ventilation fan			RA
3	Louver/ ventilation fan placement / condition checking (if necessary)			
4	Pre-filtration system for air intake	Mark Keeling		/

	9 : Miscellaneous	Ok	Not ok	Remarks
1	Breather pipe extension			NOA
2	Battery terminal connection and its condition.	V		10//1
3	Check availability of distilled water, lube oil, coolant and diesel for commissioning as required	v		
4	Check hanging condition of the ATS on the wall.	_		
5	Visual condition of the Canopy, ATS, Fuel tank etc.	V		
6	Lube oil drain line			
7	Check and make overall comment on environmental condition to run the generator	~		

We have checked and certify that the works mentioned above has done as per our drawing/design/requirements/recommendations.

Cross	world	Personnel
-------	-------	-----------

: Md. Mizamor Rahmsigned :

Date : 14/10/2 1

End user personnel

Signed

Date

4.10.2021

CROSS WORLD POWER LTD Delivery Challan

To **Eastern Bank Limited** Jiban Bima Bhaban 10, Dilkusha,

Site Address

Tejgoan, Dhaka

Challan No

5781

Date

14-Oct-21

Offer Ref.

CWPL-AM/1934/21

SL	Code	Part No	Product Name		Unit	RecQty
1	7628		Power Cable Laying 4x10 rm.		Mtr	85.00
2	8465	3 Inch.	Exhaust Silencer Pipe 3"	, ,	Mtr	9.00
3	6866	3 inch	Exhaust Bend -3-inc		Pc	4.00
4	6374		Exhaust Heat Insulation.		Job	1.00
5	8470		Exhaust Fitting.	*	Job	1.00
				То	tal:	100.00

Delivery By:

Signature

Name

Mo. Mizanur Rahman. 01755514777.

ID / Mobile

Date

14/10/2021

Receive the Material(s) in good order & condition

Signature

Name

ID / Mobile

Date

01710868014

14.10.2021

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CROSS WORLD POWER LTD Delivery Challan

To **Eastern Bank Limited** Jiban Bima Bhaban 10, Dilkusha,

Site Address

Tejgoan, Dhaka

Challan No Date

5774 6-Oct-21

Offer Ref.

CWPL-AM/1934/21

CI	Code	Part No	Product Name	Unit	RecQty
SL		NYY 4X10 RM.	Power Cable NYY-4X10 RM	Mtr	86.00
1	6873	10rm.	Cable Lugs 10rm.	Pc	26.00
2	6827	4X1.2 RM	Control Cable 4X1.2 rm	Mtr	155.00
3	4906		Flexible Pipe PVC	Meter	85.00
4	2970	1.5 Inch.		Pack	85.00
5	5933	1.50"	saddle	Pc	10.00
6	9186	10 mm	Royal Bolt 10 mm	Pack	3.00
7	2994	8 Inch.	Cable tie 8 Inch.	Pc	1.00
8	4694		Earthing Block.		
9	3894	1X10 RM	Earthing Cable 1X10 RM	Mtr	10.00
10	7842	10rm.	Earthing Cable Lugs 10rm.	Pc	5.00
11	3388	Premixed	Coolant Havoline	Ltr	10.00
12	8571	Petronus, 15w4o	Lube Oil	Ltr.	10.00
13	3707		Battery Acid	Ltr	10.00
	8016		royal plug and Screw	Pack	5.00
14		DVDDC	PVC Tape	Pcs	8.00
15	2951	R,Y,B,B, G	ATS	Set	1.00
16	2992	20 KVA	Local Canopy 20 KVA (Top of the Canopy)	Set	1.00
17	9690	20 KVA	Lucial Carlopy 20 NVA (10p of the Carlopy)	Total:	511.00

Delivery By:

Signature

ID / Mobile

Name

Mo. Mitanux Rahman.

017555147791.

Date

14/10/2021

Receive the Material(s) in good order & condition

Signature

Name

ID / Mobile

Date

Toher 01710868014

14.10.2021

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