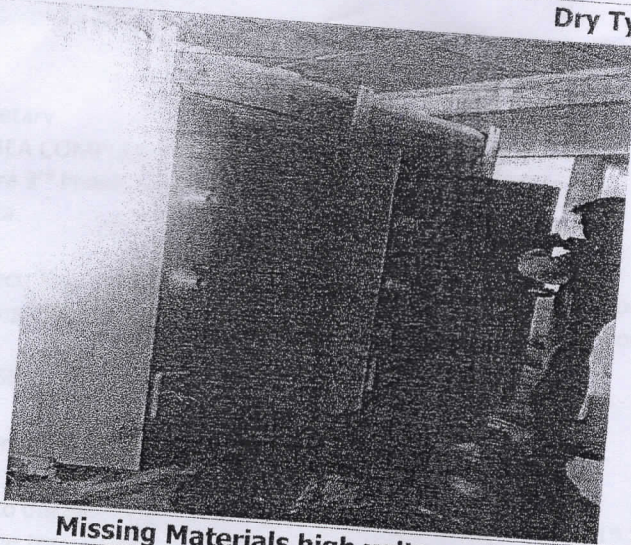
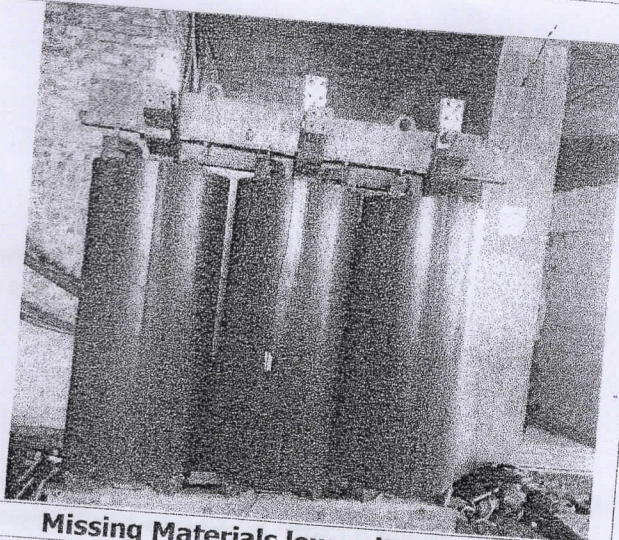




### Dry Type Transformer



Missing Materials high voltage side



Missing Materials low voltage side

### 3. Action needed

- The transformer needs to shift to our factory for detail testing and analysis whether it can be possible to rebuild or not.

### 4. CWPL recommendations & Conclusion.

- Firstly we need to shift this transformer in our factory for details analysis.
- After details analysis, its functionality would be ensured.
- Then a list of required rebuild items will be shared with BGMEA authority.
- After getting necessary approval and rebuild it. The unit may be sent to **MIST (Military Institute of science & technology)** for detail performance test prior to the approval from BGMEA Authority.

*[Handwritten signature]*



Inspection Report No.	<b>BGMEA/TF/1001</b>	Date	19/11/2019
Name Location of Plant	Bangladesh Garment Manufacturers and Exporters Association (BGMEA), BGMEA Complex, House # 7/7A, Sector # 17, Block # H-1, Uttara, Dhaka- 1230, Bangladesh.		
Inspected by	An EXPERT TEAM OF CROSS WORLD POWER LTD and Shakti Engineering Ltd. Team Leader – Tanmoy Sarker. Inspection date- 16-11-19.		
Transformer Capacity	3150kVA (Didn't get any nameplate)		

### Contents of the Report

1. Brief about the Problem.
2. Physical Inspection Details with Images/Pictures.
3. Action needed to replace/ repair.
4. CWL recommendations & Conclusion.

### 1. Brief about the Problem

- In project, there has 3150 kVA Dry type transformer. We have been informed that this transformer's materials have stolen from BGMEA Complex at Kawran Bazar. In reference our CWPL team has visited the project on 16<sup>th</sup> November, 2019. We identified that some components has been missed from project as per undermentioned report.
- After identifying we have tested the transformer in different procedures and got a better result from the test result. But we need to test more after rebuilding/repairing the transformer with following approximated materials list. That is why it is necessary to send the transformer in our factory.

### 2. Inspection/Test Details

- At Project, It was not possible to execute all relevant test of transformer due to the missing and torn items of it. (Images Attached).





# CROSS WORLD POWER LTD.



Ref: CWPL/BGMEA/V/05

Date: 24.11.2019

To  
Secretary  
BGMEA COMPLEX (BGMEA COMPLEX Tower)  
Uttara 3<sup>rd</sup> Phase, Sector no- 17,  
Dhaka.

**Subject:** Regarding rebuild/refurbish according to the inspection report of 3150 kVA dry type transformer from Existing BGMEA Complex Kawran Bazar to proposed BGMEA Complex Uttara.

Dear Sir,

Greetings from Cross World Power Ltd.

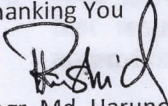
Refer to our earlier letter Ref: **CWPL/BGMEA/V/05; 28-10-2019**, This is to inform you that the shifted 3150 kVA dry type transformer from BGMEA Complex at Kawran Bazar to proposed BGMEA complex at Uttara is out of order. The transformer has been inspected by our expert manufacturing team dated on 16-11-19 in which the report has enclosed with this letter.

Please note that for details testing and analysis the transformer need to shifting/loading/unloading to our factory it is required an amount of **BDT-70,000/=**. This amount must have to be paid by BGMEA authority whether the transformer is workable or not.

Under above circumstance, we would request you to take action regarding approval to move forward and oblige thereby.

We shall wait for your reply.

Thanking You

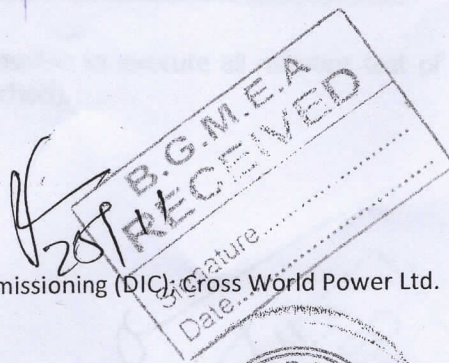
  
Engr. Md. Harunor Rashid  
Chief Operating Officer  
Cross World Power Ltd.

## Enclosed

1. Inspection Report

## Copy To:

1. The Designer's
2. Design, Installation, Commissioning (DIC) Cross World Power Ltd.







# BANGLADESH GARMENT MANUFACTURERS & EXPORTERS ASSOCIATION (BGMEA)

*"Made in Bangladesh with Pride"*

BGMEA Complex, House # 7/7A, Block # H 1, Sector # 17, Uttara, Dhaka-1230.

Ref:

BGA/C&M/4044/Sub Station /2019/11 897

Date: 22/12/ 2019

Managing Director  
Cross World Power Ltd.  
Plot-1/B, Road – 90,  
Gulshan 2, Dhaka – 1212.

**Subject: Work Order for shifting of 3150 KVA (old) dry type cast resin Transformer for detail testing and analysis to factory, Cross world Power Ltd.**

Dear Sir,

With reference to the above subject and negotiation between you & BGMEA management, we like to inform you that your offer for shifting of 3150 KVA (old) dry type cast resin Transformer for detail testing and analysis to the factory, Cross world Power Ltd. at Tk. 60.000/- (Taka. Sixty thousand) only has been accepted.

All works shall be done under the following terms & conditions:

1. The work shall be done as per specification submitted by you on 24.11.2019.
2. The total cost of the job shall be Tk. 60,000/- (Taka. Sixty thousand) only excluding VAT & tax.
3. The work must be completed by 31.12.2019.
4. Safety measure during the transportation and testing of Transformer is to be borne by Cross world Power Ltd.

Thanking You,

Sincerely Yours,

Commodore Mohammad Abdur Razzak (Retd)  
NUP, ndc, psc, M phil  
Secretary