

## Habibur Rahman

---

**From:** Mohammad Ali <m.ali@nassagroup.org>  
**Sent:** Sunday, October 20, 2019 1:37 PM  
**To:** 'shamim Mir'  
**Cc:** 'Jasim'; mjibon@nassagroup.org; 'Sajedul Karim'; ram@nassagroup.org; s.ali@nassagroup.org; m.shoaib@nassagroup.org; 'Harunor Rashid'; anjan@shaktibd.com; 'Md. Habibur Rahman Javed'; 'Sohel Uddin Bhuiyan'  
**Subject:** RE: Regarding Earthing System for Nassa Diamond Project

OK, Please proceed.

Cordial Regards  
Mohammad Ali  
Project Engineer-Electrical

---

### Nassa Group

**From:** shamim Mir [mailto:mirshamim@cross-world.com]  
**Sent:** Sunday, October 20, 2019 1:24 PM  
**To:** Mohammad Ali  
**Cc:** 'Jasim'; mjibon@nassagroup.org; Sajedul Karim; ram@nassagroup.org; s.ali@nassagroup.org; m.shoaib@nassagroup.org; Harunor Rashid; anjan@shaktibd.com; Md. Habibur Rahman Javed; Soheli Uddin Bhuiyan  
**Subject:** Re: Regarding Earthing System for Nassa Diamond Project

Dear Ali Bhai,

As per your bellow mail I want to inform you that we will make 250' Earthing boring work as per your instruction and recommendation but not ensure that 1ohm must we will get after finished the work.

So, Please confirm us we will do only 250' Earthing boring Complete work. After finished that in presence of you and us we will take the Earthing measurement then through you the result by document.

Thanks and regards,

Engr. Md. Shamim Mir,  
Sr. Engineer, Project Sales  
Cell: 01755694120.

Get [Outlook for Android](#)

---

**From:** Mohammad Ali <m.ali@nassagroup.org>  
**Sent:** Sunday, 20 October 2019, 12:04 pm  
**To:** shamim Mir  
**Cc:** 'Jasim'; mjibon@nassagroup.org; Sajedul Karim; ram@nassagroup.org; s.ali@nassagroup.org; m.shoaib@nassagroup.org; mjibon@nassagroup.org; Harunor Rashid; anjan@shaktibd.com; Md. Habibur Rahman Javed; Soheli Uddin Bhuiyan; m.shoaib@nassagroup.org  
**Subject:** RE: Regarding Earthing System for Nassa Diamond Project

Dear Shamim vai

As per discussion with our ED sir, you can proceed to make 1 no 250 feet earthing.  
Total value for 1 nos 250 feet earthing = 90,000/- ( Ninety Thousand Only).  
Earthing resistance value must be below 1 ohm.

Please arrange to make earthing ASAP.

Cordial Regards  
Mohammad Ali  
Project Engineer-Electrical

---

#### Nassa Group

**From:** shamim Mir [<mailto:mirshamim@cross-world.com>]  
**Sent:** Thursday, October 17, 2019 4:36 PM  
**To:** 'Mohammad Ali'  
**Cc:** 'Jasim'; [mjibon@nassagroup.org](mailto:mjibon@nassagroup.org); Sajedul Karim; [ram@nassagroup.org](mailto:ram@nassagroup.org); [s.ali@nassagroup.org](mailto:s.ali@nassagroup.org); [m.shoaib@nassagroup.org](mailto:m.shoaib@nassagroup.org); [mjibon@nassagroup.org](mailto:mjibon@nassagroup.org); Harunor Rashid; [anjan@shaktibd.com](mailto:anjan@shaktibd.com); Md. Habibur Rahman Jabed; Sohel Uddin Bhuiyan  
**Subject:** RE: Regarding Earthing System for Nassa Diamond Project

Dear Ali ,

Good day. As per discussion we have make ready 1No 250 feet earthing arrangement. Here required total value for earthing system 98,000/- (Ninety Eight Thousand only). Now we need your reply and confirmation that you will pay this amount regarding additional earthing system.

If any other further query, please feel free contact with us.

Thanks & regards,

**Md. Shamim Mir | CROSS WORLD POWER LIMITED | Senior Engineer, Sales |** House # 1/B, Road 90, Gulshan-02, Dhaka 1212, Bangladesh | p: +880 2 881 1858, 989 1442 | Cell : +8801755694120 | f: +880 2 881 6205  
| w: [www.cross-world.com](http://www.cross-world.com)



please consider the environment before printing this email

---

**From:** Mohammad Ali [<mailto:m.ali@nassagroup.org>]  
**Sent:** Saturday, September 21, 2019 10:39 AM  
**To:** 'Sohel Uddin Bhuiyan'; 'Shamim Mir'  
**Cc:** 'Jasim'; [mjibon@nassagroup.org](mailto:mjibon@nassagroup.org); 'Sajedul Karim'; [ram@nassagroup.org](mailto:ram@nassagroup.org); [s.ali@nassagroup.org](mailto:s.ali@nassagroup.org); [m.shoaib@nassagroup.org](mailto:m.shoaib@nassagroup.org); [mjibon@nassagroup.org](mailto:mjibon@nassagroup.org)  
**Subject:** RE: Regarding Earthing System for Nassa Diamond Project

Dear Concern

As per discussion with our ED sir & Mr. Sohel, you can proceed the 2 nos earthing boring work to reach the resistance value below 1 ohm.  
Then we will finalize the additional price.

Cordial Regards  
Mohammad Ali  
Project Engineer-Electrical

**Nassa Group**

---

**From:** Mohammad Ali [<mailto:m.ali@nassagroup.org>]  
**Sent:** Thursday, September 19, 2019 1:07 PM  
**To:** 'Sohel Uddin Bhuiyan'; 'Shamim Mir'  
**Cc:** 'Jasim'; 'mjibon@nassagroup.org'; 'Sajedul Karim'; 'ram@nassagroup.org'; 's.ali@nassagroup.org'; 'm.shoaib@nassagroup.org'  
**Subject:** RE: Regarding Earthing System for Nassa Diamond Project

**Soft Reminder**

Cordial Regards  
Mohammad Ali  
Project Engineer-Electrical

**Nassa Group**

---

**From:** Mohammad Ali [<mailto:m.ali@nassagroup.org>]  
**Sent:** Tuesday, September 17, 2019 10:25 AM  
**To:** 'Sohel Uddin Bhuiyan'; 'Shamim Mir'  
**Cc:** 'Jasim'; 'mjibon@nassagroup.org'; 'Sajedul Karim'; 'ram@nassagroup.org'; 's.ali@nassagroup.org'; 'm.shoaib@nassagroup.org'  
**Subject:** Regarding Earthing System for Nassa Diamond Project

Dear concern

You have already completed two nos earthing boring work but resistance value almost 4 ohm which is not excepted.

Earthing boring resistance value must be below 1 ohm.

As per discussion with our ED sir & you engineer copper rod is not less than 10 nos and resistance value must be below 1 ohm.

Please take necessary steps ASAP

Cordial Regards  
Mohammad Ali  
Project Engineer-Electrical

**Nassa Group**  
238, Tejgaon Industrial Area  
Gulshan Link Road  
Dhaka-1208  
Bangladesh

Telephone: (+88) 028819126, (+88) 028878543-49, (+88) 029830348-54 (Ext. 265)  
Mobile: (+88) 01911299499

Email: [m.ali@nassagroup.org](mailto:m.ali@nassagroup.org)  
Web: [www.nassagroup.org](http://www.nassagroup.org)



Please consider the environment before printing this email

This communication contains information from Nassa Group that may be confidential. Except for personal use by the intended recipient, or as expressly authorized by the sender, any person who receives this information is prohibited

from disclosing, copying, distributing, and/or using it. If you have received this communication in error, please immediately delete it and all copies, and promptly notify the sender. Nothing in this communication is intended to operate as an electronic signature under applicable law.

#### NASSA GROUP CONFIDENTIAL AND PROPRIETARY INFORMATION

The contents of this material are confidential and proprietary to Nassa Group and may not be reproduced, disclosed, distributed or used without the express permission of an authorized representative of Nassa Group. Any other use is expressly prohibited

Ref : CWPL-SB/0028/19

Date : 06-Oct-2019

To

**Nassa Diamond**

28, Gulshan Avenue, Dhaka.

**Site ID** :Nassa diamond, Section: D3, 28 gulshan avenue, Gulshan-1, Dhaka

## QUOTATION FOR SPECIAL EARTHING FOR YOUR 1600 KVA SUB-STATION SET AT YOUR SITE : 0

Dear Sir

We have since inspected your site and as desired by you we are now pleased to submit below our cost of installation & commissioning materials for your above mentioned genset.

SL	ProductName	Unit	Quantity	Unit Price	Total Price
1	GI Pipe	Mtr	31.00	0.00	0.00
2	Earthing Copper Lead	Mtr	78.00	0.00	0.00
3	Earthing Boring	Mtr	77.00	0.00	0.00
4	Complete Earthing Work	lot	1.00	90,000.00	90,000.00
				<b>Sub Total :</b>	<b>90,000.00</b>

=====  
**Grand Total : 90,000.00**

**Taka**

:Ninety Thousand Only.

**N.B** : Cost of additional materials required during the commissioning works of the set to be borne by you.

Assuring you of our best services and careful attention at all times, we look forward to receiving your valued work order. Please retain the original and return the copy of this quotation duly sign by you.

Thanking you.  
Yours faithfully

**Cross World Power Limited**

We hereby accept the above terms & Conditions

-----  
**Md. Shamim Mir**

Senior Engineer, Sales & Marketing  
01755694120

-----  
(Signature with Seal)

For and on behalf of  
**Nassa Diamond**