



No. 592, Bo Aung Kyaw street, Yangon~Patheingyi Highway Road, Hlaing Thar Yar Tsp, Yangon.
Tel: (95-1) 645 178~182, 685 199 Fax : (95-1) 645 211

52588

RECEIPT VOUCHER

Date: 20.6.2024

No.

Account Specification:

NO.	DESCRIPTIONS	TOTAL
	Advance Clear For 89812 For Wint War Htwo ,	0/-
	TA Charges For 1MW solar system installation,	
	Inspect project Myeik , U San Maung, ADV -310,000/-	
	Actual - 310,000/- , (NO ADV / NO PAID)	
TOTAL		0/-

Amount : 0/-

Submitter

Cashier

Check by

20.6.2024

G/halana (N) 137751

Ei Thwe Phyo

dear

CASH ADVANCE CLEAR FORM

Date : 14.6.24

BU/BR/Division : Renewable Energy

Department : Service

Advance Issue : 3100000/- Kyats/.....USD

No	Issue Time	Date	Payment Voucher No	Amount		Descriptions
				USD	Kyats	
1	1 st Time Advance	8.5.24	89812		310,000/-	Advance clear TA charges
2	2 nd Time Advance					For 1MW solar system
3	3 rd Time Advance					installation project,
Total Advance					310,000/-	to Myeik, U Sain Maing
Total Actual					310,000/-	site
Balance Refund/Additional					-	

Request By



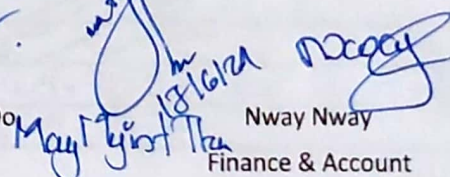
Wint War Htwe
Requester

Checked By



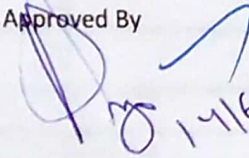
Aung Ko Ko Oo
Mgr/DH

Checked By



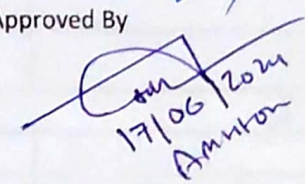
Nway Nway
Finance & Account

Approved By



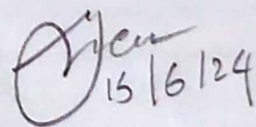
Phyto Thu
GM/AGM/COO

Approved By

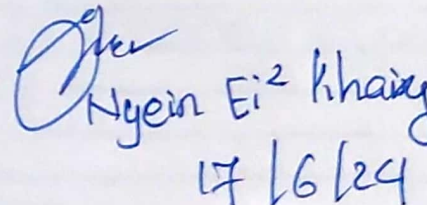


CMC

04-CFD-CAS-FRM-002-03



15/6/24



Nyein Ei² Khin
17/6/24

TRAVELLING REPORT

Date :

Report To	Ag Ko Ko Oo	
Employee Name	Kyaw Swar Myint	
Position	STDP	
Department	RC - Service	
Business	for installation 1 MW.	
Departure & Arrival	Departure Date And Time	Arrival Date And Time
	1. 5. 24	31. 5. 24
Total Days	31 days	
Trip Information	1. From YGM To Myeik.	
	2. From To	
	3. From To	
Purpose For Travelling	for installation.	
Travel Date	Activities	Remark
1. 5. 24 to 31. 5. 24.	look to back.	

Reported by

 Sign : *[Signature]*
 Name : Kyaw Swar Myint
 Position : Service

Checked by

 Sign : *[Signature]*
 Name : Ag Ko Ko Oo
 Position : ADH

(DH/AGM/GM)

Approved by

 Sign : *[Signature]*
 Name : Ag Htein Win
 Position : GM.

(COO)

 05-CHL-HRM-FRM-064-01
 17/05/2024
 Amint

		attendance	Made the three points of remaining earthing systems at KZY 500kW site. Checked the one string output is not ok. One 57 string solar cable condition is not good and make MC4 Connected well and tested. It was ok. Go and take back the three meters setting up from Yangon.
19	19.5.24	Holiday	Went back to KZY Shrimp Island with Encombi team members from myeik. Set up the Encombi ECPV2 controller. Connect the communication cables to 7 Genset RS-485 PortA and test. It was ok.
20	20.5.24	attendance	Encombi check and test again to conercted well or not. It was ok. Send Encombi teams to port of the KZY Shrimp Island.
21	21.5.24	attendance	While connected to solar and Gensets, power factor of genset decreases. Tesr and changed the settings and it was not ok. Take the short videos.
22	22.5.24	Holiday	Connect the pipes for solar cleaning. Set up U beams for solar footing strength.
23	23.5.24	attendance	Test, checked the system at 1MW job site and changed the settings and it was not ok.
24	24.5.24	attendance	Connect the remaining pipes and add earth powder, salt, and charcoal to the holes.
25	25.5.24	attendance	Connect the remaining pipes and add earth powder, salt, and charcoal to the holes.
26	26.5.24	attendance	Set up remaining U beams to footing concrete. Check and test again the system, the power factor doesn't change and it was not ok.
27	27.5.24	attendance	Set up remaining U beams to footing concrete. Check and test again the system, the power factor doesn't change and it was not ok.
28	28.5.24	attendance	Keep the remaining things from site and checked.
29	29.5.24	attendance	Test again the system and asked for supplier how to solve the problems.
30	30.5.24	attendance	Changed the settings suggested from suppliers from Encombi and deye .Noted the setting one by one and a little bit improvement occurs.
31	31.5.24	attendance	Checked and test again the system and changed the settings and noted. Both of power factor is nearly stable but we need to watch the load conditions because the load in this site is so low(200kW to nearly 400kW).

No.	Date	Status	Job Types/Number
1	1.5.24	attendance	Changed the settings of inverter 10kW off-grid at Mahar Myanmar site(Myeik).
2	2.5.24	attendance	Connect the 185 earth cable from panels to panels on the ladder.Measure and cut the 6mm AC wires to connect 100A MCCB and isolators.Set up one remaining solar street light on the site.
3	3.5.24	attendance	Connect the 185 earth cable from panels to panels on the ladder.Measure and cut the 6mm AC wires to connect 100A MCCB and isolators.Set up one remaining solar street light on the site.
4	4.5.24	attendance	Keep and collect the required items to finish 1MW project.
5	5.5.24	attendance	Went to KZY Shrimp island from myeik township.
6	6.5.24	attendance	Changed the fan covers for inverter cooling in panels.Connect the solar MC4 and tie with cable tie.Put the earth powder in the hole for earthing system.
7	7.5.24	attendance	Connect MC4 cables.Changed filters from the back of inverter panels.
8	8.5.24	attendance	Cut and set up 9(240 millimetre square) cables from 5 inverter panels main bus to MDB.Cut and set up 3(400 millimetres square) cables in MDB.
9	9.5.24	attendance	Cut and set up 8 cables (400sq mm)in MDB.Set up 9 CT in source A, source B and PV.
10	10.5.24	attendance	Cut and set up 3 cables(400 sq mm) in MDB and 11 cables (400 sq mm) in gen bus bar.Connect the solar cables and test.
11	11.5.24	attendance	Measure and cut the communication cable to connect inverters.Join the RS-485 cable connected to 10 inverters. Connect 400 square millimetres from inverters busbar to load busbar
12	12.5.24	attendance	Cut the plywood, tag the wall, set up the panel box for aircon.Set up the 100A MCCB and connect the wire from load busbar.
13	13.5.24	attendance	Connect the 185 earth cable from panels to panels on the ladder.Measure and cut the 6mm AC wires to connect 100A MCCB and isolators.Set up one remaining solar street light on the site.
14	14.5.24	attendance	Cut the plywood , tag the wall and set up 4 isolators for air-con.Connect the wires to isolators from 100A MCCB for Air-con power.Set up the panel box at the ESE bottom for count meter.
15	15.5.24	attendance	Test the solar voltage strings by strings by UT503PV.Checked and maintain the cables.Two strings are in errors and recheck what is happened and changed MC4 and it is ok.Test the meters and it is not ok.Install the stand type 2hp Air-con.
16	16.5.24	attendance	Disconnet the three meters from panels and take to myeik.Sent the three meters to Yangon to change the settings. Bring the motorbike to repair and go to motorbike workshop.
17	17.5.24	attendance	Buy the two aircon and bring to myeik office.Go to motorcycle work shop and check the condition.

ko Ang Hein Win.

