



9:57 AM

Signal strength, Wi-Fi, and battery icons



Theint Theint Thu  
last seen at 9:42 AM



January 8

UNIG  
TRAVEL ADVANCE CLEAR FORM

Unit Name	Yangon HO RE Service	Project Name	100kW solar system installation
Unit No.	2024-01-001	Project No.	2024-01-001
Unit Address	100kVA solar system installation at Kaung Myat Thu Kha Hospital		
Unit Manager	Yan...	Project Manager	Yan...
Unit Location	Yangon	Project Location	Yangon
Unit Type	Service	Project Type	Installation
Unit Status	Active	Project Status	Approved
Unit Contact	Yan...	Project Contact	Yan...
Unit Email	yan...@unig.com	Project Email	yan...@unig.com
Unit Phone	09-999-9999	Project Phone	09-999-9999
Unit Fax		Project Fax	
Unit Website		Project Website	
Unit Logo		Project Logo	
Unit Description	100kW solar system installation at Kaung Myat Thu Kha Hospital		
Unit Remarks	Approved for installation		
Unit Approval	Yan...	Project Approval	Yan...
Unit Date	2024-01-08	Project Date	2024-01-08
Unit Version	1.0	Project Version	1.0
Unit Created	2024-01-08	Project Created	2024-01-08
Unit Modified	2024-01-08	Project Modified	2024-01-08
Unit Deleted		Project Deleted	
Unit Archived		Project Archived	
Unit Unarchived		Project Unarchived	
Unit Purged		Project Purged	
Unit Unpurged		Project Unpurged	
Unit Recycled		Project Recycled	
Unit Unrecycled		Project Unrecycled	
Unit Restored		Project Restored	
Unit Unrestored		Project Unrestored	
Unit Deleted		Project Deleted	
Unit Undeleted		Project Undeleted	
Unit Archived		Project Archived	
Unit Unarchived		Project Unarchived	
Unit Purged		Project Purged	
Unit Unpurged		Project Unpurged	
Unit Recycled		Project Recycled	
Unit Unrecycled		Project Unrecycled	
Unit Restored		Project Restored	
Unit Unrestored		Project Unrestored	

အစ်မရှင့်။ 2.12.24 မှ 26.12.24 ထိ အ Yangon HO RE Service မှ PIC- Hnin Nanda, Shwe Sin Htike တို့သည် Kaung Myat Thu Kha Hospital 100kW solar system installation, အတွက် TA form မှာ အစ်မဆီမှ approve လေးလိုချင်လို့ပါရှင့် အစ်မ။

3:55 PM ✓

January 9



Ei Thwe Phyo

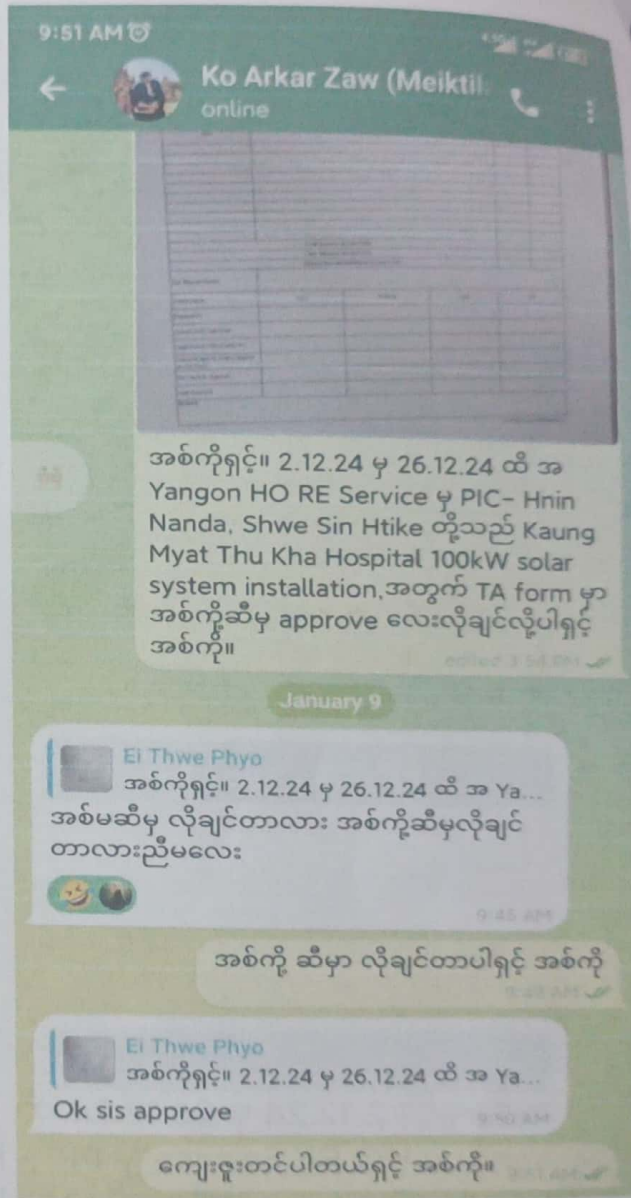
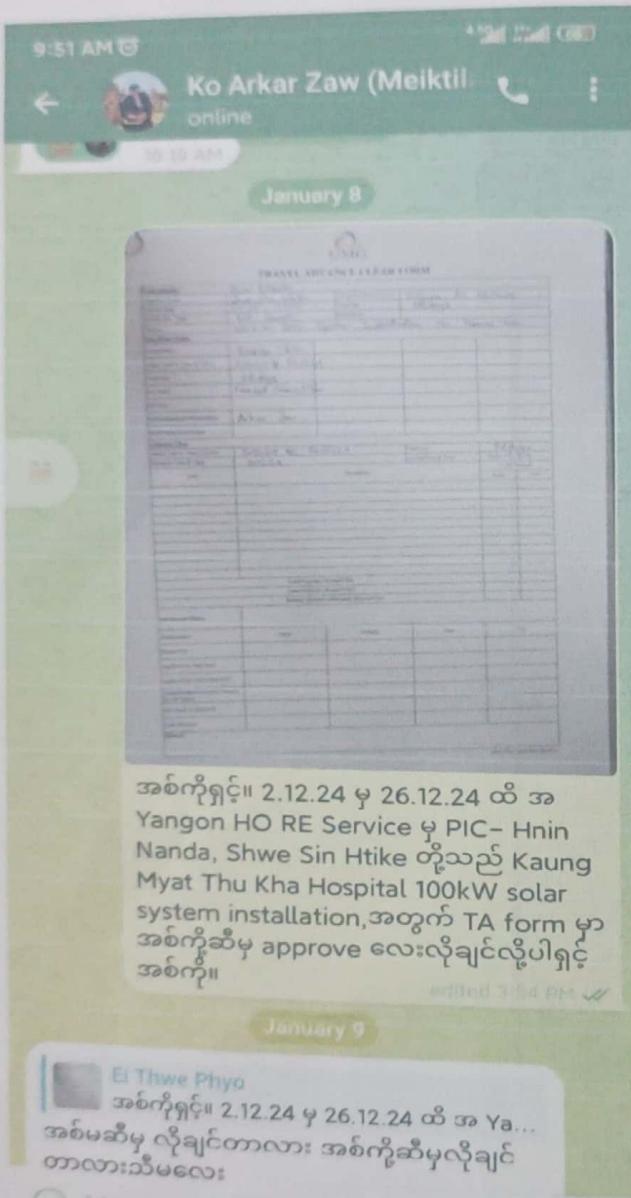
အစ်မရှင့်။ 2.12.24 မှ 26.12.24 ထိ အ Yan...

ဟုတ်ကဲ့ Confirm ပါရှင့်

7:52 AM

ကျေးဇူးတင်ပါတယ်ရှင့်

8:19 AM ✓



Message

Message

သံသ

မယု - ရွှေစည်းခုံဂိတ်

ကုန်စည်နှင့် ခရီးသွားဝန်ဆောင်မှုလုပ်ငန်း

မြဝတီ-ရန်ကုန်-မန္တလေး-မုံရွာ-ရေဦး-တန့်ဆည်-ညောင်ဦး-မကွေး-ပခုက္ကူ-မြင်းခြံ-မြစ်ကြီးနား  
ပြည်-ဘားအံ-မော်လမြိုင်-တောင်ကြီး-လွိုင်ကော်-ပြင်ဦးလွင်-လားရှိုး၊မူဆယ်-ကျိုင်းတုံ-တာချီလိတ်

အမည်	ရွှေစည်စိုက်	သင့်ငွေ	23000
ရက်စွဲ	26.12.24	ဘရိတ်	
ထိုင်ခုံအမှတ်	၁၁-1၇	ဟာနဲ့ထွက်ချိန်	၁၁:၀၀

ယာဉ်မထွက်မီ မိနစ်(၃၀) ကြိုတင်အရောက်ကြပါရန်။

☎ စာအလှူစည်းခုံအဖွဲ့ဝင်များရန်ကုန် - မန္တလေးစားလမ်းအနောက်ဘက်၊ရမည်းသင်းမြို့။

📞 09-250089825, 09-799139575

ကြိုတင်လက်မှတ်များမှာယူနိုင်ပါသည်။

ဝယ်ပြန်လက်မှတ် ထွက်ပြန်အောင်ပါ။

ဟာနဲ့





No.589-592,Bo Aung Kyaw Street,Yangon-Pathein High Way Road,Hlaing Thar Yar Township, Yangon, Myanmar.

Print Date : 07-Jan-2025

Taxi (Bus, Motorcycle, 3-wheel etc...) Charges Form

No	Date	Holding Business	Department	Name	Rental Purpose	Departure Time	Start Location	End Location	Claim Amount	Allowed Amount	State	Remark
1	2024.12.27	Renewable Energy	Service	Hnin Nandar (2), Shwe Sin Htike (3)	100KW Solar System Installation in Yamae Thin	06:51	Aung Mingalar high way	HO	25,000	25,000	GA Manager Approved	Tools box and package



# TRAVELLING REPORT

Date : 28.12.24

Report To	Aung Ro Ro Co	
Employee Name	Hain Wanda, Shwe San Hiko	
Position	STDP	STDP
Department	Service	
Business	RE	
Departure & Arrival	Departure Date And Time	Arrival Date And Time
	2.12.25	26.12.24
Total Days	2 days	
Trip Information	1. From YGN	To Yamoe Win
	2. From Yamoe Win	To YGN
	3. From	To
Purpose For Travelling	100kW Hybrid Solar System installation on Yamoe Win	
Travel Date	Activities	Remark
	Daily Report attached by below	

Reported by

Sign :

Name : Hain Wanda

Position : STDP

Checked by

Sign :

Name : Aung Ro Ro Co

Position : ADH

(DH/AGM/GM)

Approved by

Sign :

Name : U Aye Man Htoon

Position :

(COO)

11/125

05-CHL-IHRM-FRM-064-01

		Status	Job Types/Number
	2.12.24	Attend	Went to Yamethin Township for the installation of 50kW High Voltage with 100kW Solar system at Kaung Myat Thu Kha hospital.
2	3.12.24	Attend	At Kaung Myat Thu Kha hospital job site, equipped L feet and rail rods on the rooftop. Then, installed 37pcs solar panels on the rail rods at rooftop. Checked the condition of roof slab mounted structure and prepared to install the solar panels.
3	4.12.24	Attend	At Kaung Myat Thu Kha hospital job site, installed 11pcs of solar panels on the rail rods at rooftop. Measured length of ground placement to install PVC pipes for solar cables way. Placed 57pcs of solar panels to roof slab for installation.
4	5.12.24	Attend	At Kaung Myat Thu Kha hospital job site, placed remaining solar panels(87pcs) on the roof slab and prepared for installation. Replaced 8pcs of solar panels that are installed at staff house from horizontal to vertical. Went to Nay Pyi Taw city for the site survey of Gamone Pwint shopping mall and YKKO Kyay Oo.
5	6.12.24	Attend	At Kaung Myat Thu Kha hospital job site, installed 20pcs of solar panels on structure at main building. Then, installed L feet and rail rods for solar installation at rooftop. After that, installed 24pcs of solar panels on the rail rods at the rooftop.
6	7.12.24	Holiday	At Kaung Myat Thu Kha hospital job site, installed 48pcs of solar panels on GI structure at roof slab of main building. Then, installed L feet and rail rods for solar installation at remain the other side of main building rooftop. After that, installed 24pcs of solar panels on the rail rods at the rooftop. Bought the PVC pipes and other needed accessories for the cable ways of wiring system.
7	8.12.24	Holiday	At Kaung Myat Thu Kha hospital job site, installed 24pcs of solar panels on GI structure at main building roof slab. Then, made the cable way with PVC pipes for three strings of solar panels at staff house.
8	9.12.24	Attend	At Kaung Myat Thu Kha hospital job site, made trunking way and PVC pipe way for solar cables to inverter panel room. Then, prepared solar cables for each solar strings and loop in.
9	10.12.24	Attend	At Kaung Myat Thu Kha hospital job site, made trunking way and loop in cables for solar strings. Installed 4pcs of solar panels and the installation of 192pcs solar panels have been finished. Equipped 3pcs of earth rods at near staff house and earth test link box. Then, measured Ohm and add to earth powder.
10	11.12.24	Attend	At Kaung Myat Thu Kha hospital job site, made the solar cables way with trunking and drew the cables to inverter panels room. Installed MC4 connector for loop in cables of solar strings and measured the voltage. Equipped earth test link boxes and connected with earth rods.
11	12.12.24	Attend	At Kaung Myat Thu Kha hospital job site, made the trunking way and drew the solar cables. It was finished. Measured Ohm to solar strings for cables insulation and all of them are good. Then, installed MC4 connector for each solar string and loop in cables. Made PVC pipes way for AC cables to connect AC main distribution panel from inverter panels.
12	13.12.24	Attend	At Kaung Myat Thu Kha hospital job site, made piping way for AC cables. Then, drew the AC cables to AC main distribution panel room from inverter panels room. Installed 50kW Hybrid inverter, AC panels, DC solar panel and busbar panel at inverter panels room.

13	14.12.24	Attend	At Kaung Myat Thu Kha hospital job site, made trunking way for DC panel and AC panel to inverter. Then, installed AC panels at main distribution panel room. Measured length and cut the AC cables for electrical installation of office. Made the earth cables way for ESE system installation.
14	15.12.24	Holiday	At Kaung Myat Thu Kha hospital job site, made the trunking way for inverter panels room and it was finished. Then, pulled the AC cables for AC panel input and output. Dug the ground for piping way to pull earth cables for ESE installation.
15	16.12.24	Attend	At Kaung Myat Thu Kha hospital job site, installed grounding lugs and pulled earth cables for solar strings. Made trunking way for AC cables termination at ATS panel and main distribution panel room. Equipped cable lugs for 35mm <sup>2</sup> and 70mm <sup>2</sup> AC cables, connected with AC panel and inverter. Equipped MC4 connectors for solar strings cables and connected with DC panel. Then, pulled the solar cables from panel to inverter.
16	17.12.24	Attend	At Kaung Myat Thu Kha hospital job site, installed the inverter output cables and equipped CT coils at main input AC panel. Installed 2 sources from inverter and grid AC cables and output load cables at ATS panels. Then, put in the AC Termination to main distribution panel for load and AC four poles breaker for office.
17	18.12.24	Attend	At Kaung Myat Thu Kha hospital job site, equipped the earth rods and test link box for the solar panels at main building. Pulled 16mm <sup>2</sup> AC cables in piping way for electrical installation at office. Installed 10pcs of 100Ah batteries, battery's control box and rack stand, connected with DC bus bar panel and 50kW Hybrid inverter.
18	19.12.24	Attend	At Kaung Myat Thu Kha hospital job site, finished the remaining job and charged battery with solar and grid (EPC and Gen set). It is normal and good. Then, test run load with solar, battery and grid, also it was normal and good.
19	20.12.24	Attend	At Kaung Myat Thu Kha hospital job site, checked the condition of charge and discharge for 50kW High Voltage system. Prepared for handover process. Cleaned 192pcs of solar panels.
20	21.12.24	Holiday	At Kaung Myat Thu Kha hospital job site, checked the condition of charge and discharge for 50kW Hybrid Solar system.
21	22.12.24	Holiday	At Kaung Myat Thu Kha hospital job site, checked the condition of charge and discharge for 50kW Hybrid Solar system. Painted the piping way of solar cables.
22	23.12.24	Attend	At Kaung Myat Thu Kha hospital job site, made handover process to customer and operation training to hospital staffs. Then, checked the condition of charge and discharge for 50kW Hybrid Solar system.
23	24.12.24	Attend	At Kaung Myat Thu Kha hospital job site, upgraded firmware for 50kW Hybrid inverter. Then, checked the condition of charge and discharge for 50kW Hybrid Solar system.
24	25.12.24	Attend	At Kaung Myat Thu Kha hospital job site, checked the condition of charge and discharge for 50kW Hybrid Solar system. Then, charged with grid (Gen set and EPC) and ampere setting is 10A+10A and 20A+20A.
25	26.12.24	Attend	Traveling to Yangon from Yamethin Township.