

Print Date : 03-Sep-2024

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	2024-07-30	Renewable Energy	Service	Nay Win Myint(2)	Site inspection and Battery fire ware upgrade after installation in Mandalay. From TCL to MDY by plane.	13:00	Mandalay Airport	Mandalay Branch	30,000	30,000	GA Manager Approved	Lots of package and tools. Get Taxi voucher.
2	2024-08-30	Renewable Energy	Service	Cho Zin Thet	Site inspection and Battery fire ware upgrade after installation in Mandalay.	18:00	Kyaukse-Mandaly Highway	Mandalay Branch	16,000	16,000	GA Manager Approved	Lots of package and tools.

3015

MANDALAY Airport Taxi Group

Mandalay International Airport

မန္တလေးအပြည်ပြည်ဆိုင်ရာလေဆိပ် ယာဉ်ငယ်အသင်းများ ပူးပေါင်းအဖွဲ့

Code No.

ရက်စွဲ (Date) 30. 7. 24

အမည် (Name)

I.P.A.A

ခရီးစဉ် (Trip)

ဝဲဂွတ် ဝီ ကွေ့

အမျိုးအစား (Type)

for chp

Private

ဈေးနှုန်း (Price)

30000

Taxi Team Name:

Code No.1..	Code No.2 ..	Code No.3 ..	Code No.4 ..	Code No.5..	Code No.6 ..	Code No.7 ..

Handwritten signature

လက်မှတ် (Sign)
Taxi Control Team

TRAVELLING REPORT

Date :

Report To	Aung Ko Ko Oo	
Employee Name	Mye Win Myint, Chazun Htet	
Position	Mechanic Helper, STOP	
Department	Service	
Business	RE	
Departure & Arrival	Departure Date And Time	Arrival Date And Time
	30.8.24	30.8.24
Total Days	1 month	
Trip Information	1. From Yagon To H.D.Y	
	2. From TOL To H.D.Y	
	3. From To	
Purpose For Travelling	Site inspection, battery firmware upgrade after installation in MOY	
Travel Date	Activities	Remark
	The daily report attached the below.	

Reported by
 Sign : *[Signature]*
 Name : Chazun Htet
 Position : STOP

Checked by
 Sign : *[Signature]*
 Name : Aung Ko Ko Oo
 Position : ADH

Approved by
 Sign : *[Signature]*
 Name : U Aye Mon Htoon
 Position :

(DH/AGM/GM)

(COO)

No.	Date	Status	Job Types/Number
1	30.7.24	Attend	Travelling from Yangon to Mandalay.
2	31.7.24	Attend	Checked that placed the Change Over for Mandalay Office. Bought Change Over, AC cable and other accessories. Set up Change Over and wire connection is made. Test run load with Generator.
3	1.8.24	Attend	Go to the U Soe Win 18KW site to check the battery and inverter inspection. Checked inverter settings and fault code. It is OK. Checked the battery version and battery memory info. Battery firmware update is made from version 3.0 to 3.05C. Write the inverter and battery inspection report.
4	2.8.24	Attend	Make 5S in Mandalay branch. Joined the morning meeting. Checked battery and inverter accessories returned from Pyae Phyoe Electronic. Listening knowledge sharing of Generator from PG salesman. Learning about part of Generator, type of generator series, brand and selection of KVA.
5	3.8.24	Holiday	
6	4.8.24	Holiday	
7	5.8.24	Attend	Make 5s in Mandalay branch. Clean the battery and inverter in MDY branch. Learning selection of inverter, battery, solar, cable size and breaker size. Reading the hybrid inverter setting and watching the Deye video that include explain settings.
8	6.8.24	Attend	Went to customer U Ye Lwin site for inspection. Due to EPC charging is not charged, We checked AC input wire connection and other connections and then tightened them. It is OK. Checked the inverter settings and battery settings. We updated version 2.42 to 2.55 for two batteries and version 3.0 to 3.05C for one battery. Test run load with battery, solar and EPC. It is OK.
9	7.8.24	Attend	Go to the Electric World for battery inspection. Checked the battery connection and battery breakers that one battery breaker switch is loose. Checked the inverter settings and battery settings. It is OK. We updated version 2.41 to 2.55 and version 3.0 to 3.55C of two batteries and then charging the battery.
10	8.8.24	Attend	Go to the Longman Penang Bag factory and 3M Concrete brick factory for site survey. Checked the Transformer KVA, Gen KVA and checked that placed the solar. Measured the DC cable length and watched the cable way and write load form. Go to the Customer U Soe Moe Naing (24KW site) for test run load and operation training. Fault code alarm 03 rang when the AC input breaker is opened. So that it is phase sequence is wrong. We changed Y phase and R phase and then changed the CT coil. It is OK. Test run load with solar, battery and EPC and make Operation training.
11	9.8.24	Attend	Make 5s in Mandalay branch. Clean the battery and inverter in MDY branch. Learning selection of inverter, battery, solar, cable size and breaker size. Reading the hybrid inverter setting and watching the Deye video that include explain settings. Checked and count the solar accessories in Mandalay branch.
12	10.8.24	Attend	Make 5S in Mandalay branch. I attended All staffs meeting. Go to the customer U Thura Tun site For battery inspection. Checked the battery settings. It is no error. Due to the each battery are not equal SOC %, software upgrade is made and then It is OK. Test run load with battery. It is OK.

	11.8.24	Holiday	
14	12.8.24	Attend	Checked the battery settings and battery version. Upgraded 3pcs of Matador Lectro 51.2V 200Ah(classic) from version 3.0 to version 3.05C. Upgraded 2pcs of Matador Lectro 51.2V 200Ah(display) from version 3.02 to 3.05C. Write that due to battery firmware upgrade is make, it is fully charged and then use them.
15	13.8.24	Attend	Checked that moved 5pcs of 200Ah(with display) from Showroom(MDY) to Industrial park. Checked that moved 1pcs of 200Ah(classic) from Showroom to Industrial park.
16	14.8.24	Attend	problem that Matador Lectro 5KW off grid inverter is alarm and do not use load at Myaynigone customer U Myat Thu site. Due to the use of over load, the inverter is alarm and do not use load. Told the customer that restart the inverter and do not use overload. It is OK
17	15.8.24	Attend	Make 5S in MDY branch. Attended morning meeting. Clean the battery and inverter in MDY Showroom. Searching GrowattOSSManagement link to watch Customer U Soe Yarzar Myint Site. Its inverter is off line. The inverter is alarm and shutting down. So, the system is restart and then it is OK.
18	16.8.24	Attend	Go to CYT industry for site survey. Look roof top that how much placed the solar panels. Measured the distance on the roof top. Go to the Leading Asia Myanmar International School for site survey. Look roof top and roof slab that how much placed the solar panels. Measured the distance on the roof top and roof slab. Looked the Transformer KVA and Genset KVA. Explain the Customer On grid system and Hybrid system.
19	17.8.24	Holiday	
20	18.8.24	Holiday	
21	19.8.24	Attend	Go to the Customer U KO KO Gyi Site for the installation of Growatt 5KW off grid inverter. Remove the replacement inverter and reinstall the original inverter that has already been installed. Inverter are cleaned by Blower. Wire connection cables are installed and setting the inverters. Test run Load with solar and EPC. It is OK.
22	20.8.24	Attend	Make the morning exercises. Make 5s and clean the inverter and battery in MDY Showroom. Joining the morning meeting with sales member. Reading high voltage inverter manual. Reading the reference of AWG to mmsq. Watching the video that how to solve 09 alarm in Growatt inverter.
23	21.8.24	Attend	Learning the home wiring system. Reading knowledge sharing of basic solar battery and inverter from ChatGPT software.
24	22.8.24	Attend	Making 5S and morning exercise. Join the morning meeting with Sales member. Delivered Matador Lectro 51.2V 200Ah(16S2P) 3pcs and Matador Lectro 280Ah(display) 3pcs to Hertz. Go to the Customer U Naing Naing site For the inspection of battery and inverter installation system. We found burning of battery breaker MCB (125A) 1pc. So, set up new battery breaker. Checked the wire connection.
25	23.8.24	Attend	The item is sent Go to the car shop and choose
26	24.8.24	Attend	Make morning exercises and 5S. Attended morning meeting with sales member. Go to the Customer Daw Myint Myint Yee site for the installation of WiFi communication board. Changed new WiFi board. Checked WiFi is or is not online by solar man business software. It is OK. Checked the battery settings and battery version. Battery has been upgraded version 3.05.
27	25.8.24	Holiday	

28	26.8.24	Attend	We measured loads for Hotel and playground area at MWB. Go to the Customer Daw Myint Myint Maw site for the inspection of battery and inverter installation system. Checked the battery settings, battery memory info and battery version. We found that battery SOC % is not showed rightly because battery voltage is less and Soc% is more. We upgraded Matador Lectro 51.2V 200Ah (with display) battery version 3.02 to 3.05C. We checked wire connection and inverter settings. We cleaned Matador Lectro 6KW off grid inverter by blower. Charging the battery and test run load. It is OK.
29	27.8.24	Attend	Make morning exercises. Make 5S and clean the inverter and battery in MDY Showroom. Attended morning meeting with sales member. Insert 16S1P and 16S2P battery Upgraded software file in Laptop and test the battery in MDY Showroom. Went to CYT for site survey. Measured the distance of each perlin on the roof top. Measured the distance of AC cable and DC cable length.
30	28.8.24	Attend	Go to the MDY Waterboom for site survey. Measured the full load current at Hotel and Playground Area. Listed the daily solar production data at inverter 1 and inverter 2. Listed the daily solar production data, power purchase and load consumption in Solarman Business software. Compare inverter data and software data.
31	29.8.24	Attend	Checked the On grid inverter at MWB. Checked the Ampere each phase. Waited the detail load in each room at hotel from KO Kyaw Ye Aung
32	30.8.24	Attend	At MWB, measured the load in each room at Hotel, Club Coffee and Bee Shop. Write the load form of them. Went to Mandalay Office for checking the battery returned from Hertz. Checked 200Ah(display) 1pc and 200Ah(classic) 1pc. We found 200Ah(display) battery is scratched on the surface. We found 200Ah(classic) battery is not complete all accessories.

Nay Win Meand
Cho Un Thot