

4322
မင်းသိင်္ခာ

ma.datarolun.com.mm

From (မှ) Yangon To (သို့) Mandalay

Traveler (ပုဂ္ဂိုလ်) ko kyaw naing soe Contact (ဖုန်းနံပါတ်) 1234567

09912873694/M
Seat(s) (နံပါတ်များ) 16

Class/Type Bus No.(ကားနံပါတ်)

ရီးရီး (Business Class)

Tablet + အမြင်စင်စီ

Booking Reference 7749-4826

Status

CONFIRMED

Departure (ထွက်ခွာ) Jan 20, 8:30 AM Gate (ဂိတ်) Aung Mye Thar Bus Terminal

Jan 20, 8:30 AM

Aung Mye Thar Bus Terminal

Special Request (တောင်းဆိုချက်)

wyl

Printed Time : Jan 20, 8:03 AM

Passengers

Total

1
31,000

NRC or Passport is necessary to travel

မှတ်တမ်း ဝါး စာနိမ့် (ပြုစုပေးရမည်)

Check-in 30 min before the departure time

ကားစာရင်း စနစ် 30 မိနစ် အတိုင်း စာရင်းစစ်ရန် လိုအပ်ပါသည်။

Each passenger is allowed one carry-on luggage.

စီးနင်းသူတစ်ဦးစီအတွက် တစ်ခုစီသာ နေရာပေးနိုင်ပါသည်။

No refund will be given after the departure.

ကားစာရင်းစစ်ပြီးနောက် မှတ်တမ်း ပြန်လည်ရယူရန် မဖြစ်ပါ။

တစ်ဦးစီတစ်ဦးစီအတွက် တစ်ခုစီသာ နေရာပေးနိုင်ပါသည်။

စီးနင်းသူတစ်ဦးစီအတွက် တစ်ခုစီသာ နေရာပေးနိုင်ပါသည်။

Contact phone: CallCenter-09772 689

99b, YGN 0950, 20101 NPT 09251 5127, Meiktila-09788

08558 + MOY 0940261991, Bagan 094 9251000 POE-09

Pakkeko 09 7743 45 666, Myingyan 09 771 9680

78, Magway 09 2560 82 936, Tarkone 09480 12 536

WLO အဆင့်မြင့် ခရီးသည်ပို့ဆောင်ရေး

မြင်းခြံမြို့ (၂၇၀၆၁၀၀) ရွှေကြား (၇၃)လမ်း၊ ဗဟိုလမ်း
 ဖုန်း: 09-262008883 Ph:09-262008887
 ဖုန်း: 09-762008883 Ph:09-762008887
 ဖုန်း: 09-962008883 Ph:09-962008887
 ဖုန်း: 066-20 22245 Ph:09-962008881
 ဖုန်း: 09-262008886, Ph:09-762008886
 ဖုန်း: 09-772008886, Ph:09-962008886
 ဖုန်း: 09-782008887, Ph:09-960229337

ရက်စွဲ/အချိန်: 21. 7. 25 / 8:00 am
 ယာဉ်အမှတ်: _____
 လက်ခံသူအမည်: Kyaw Maing See
 ဆက်သွယ်ရန် Ph: 09 728 72654

စဉ်	ပစ္စည်းအမျိုးအမည်	အရေအတွက်	ဆင့်ခွင့်
	ပုစွန်		10000
	မုန့်လေး: ဂိတ်ချ	၁၅၅၆	10000
စုစုပေါင်း:			

ဗွင့်ဖောက်စစ်ဆေးခြင်းမရှိပါ၍ ပျောက်ဆုံး/ပျက်စီးမှုများအား တန်ဖိုးအင်္ဂါ (၁၀) အသာပေးလျှင်ပါသည်။

လက်မှတ်: _____
 တာဝန်ခံ: _____



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

Print Date : 19-Feb-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	2025-01-20	Renewable Energy	Service	Kyaw Naing Soe	Installation and inspection in MDY.	07:00	Bogoke	Aung Mingalar Highway	25,000	25,000	GA Manager Approved	Tools box, Special tools box and package.
2	2025-01-27	Renewable Energy	Service	Kyaw Naing Soe	Battery inspection in Customer U Ko Ko Gyi	16:44	Taung Myok (MDY) Customer U Ko Ko Gyi	MDY Office	15,000	15,000	GA Manager Approved	Tools box and laptop. (Inform to ADH, AGM, HR).
3	2024-12-20	Renewable Energy	Management	Maung Maung	Installation, INspection and 1MW Site maintenance in Myeik	14:00	HO	Airport	20,000	20,000	GA Manager Approved	Tools box, Package, cable and other accessories.

TRAVELLING REPORT

 Date : 24.2.25

Report To	Aung Ro Ko Co	
Employee Name	Kyaw Razing Soe	
Position	STOP	
Department	Service	
Business	RE	
Departure & Arrival	Departure Date And Time	Arrival Date And Time
	20.1.25	19.2.25
Total Days	1 month	
Trip Information	1. From <u>YRW</u> To <u>MOY</u>	
	2. From To	
	3. From To	
Purpose For Travelling	MOY BR Standby. Installation & Inspection in MOY.	
Travel Date	Activities	Remark
	Daily report attached by below	

Reported by
 Sign : [Signature]
 Name : Kyaw Razing Soe
 Position : STOP

Checked by
 Sign : [Signature]
 Name : Aung Ro Ko Co
 Position : ADH

(DH/AGM/GM)

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

(COO)

[Signature]
 Aung Min Htoon
 9/3/25

05-CIL-HRM-FRM-064-01

- 31 days continuously run job.
- ⇒ Customer trouble shoot & Repair
- ⇒ stock maintenance.
- ⇒ Delivery (supplier).
- ⇒ Delivery & Installation.
- ⇒ packing

- 7 days
- 8 days
- 6 days
- 4 days
- 6 days
- 2 days
- 1 day

holidays - 5 days
 Total 31 days

proper.

	Date	Status	Job Types/Number
1	20.1.25	Attend	Went to MDY from Yangon.
2	21.1.25	Attend	Customer <u>U Aye Min Htun (MDY)</u> 280Ah without display 1unit power shutdown I checked. 5kW all in one INV and charging up to 100% battery SOC.
3	22.1.25	Attend	Went to <u>Customer Ma Saw May Aung</u> to check the batteries.BMS firmware upgrade 2.55 was uploaded to the batteries.In the evening, a battery drops from about 90% SOC to 0%. I have to check again tomorrow.
4	23.1.25	Attend	Customer Ma Saw May Aung Because the battery SOC is dropping, I taped the voltage censored cable lug and power cable lug from the battery and tested the load again. Batt Amp - I tried to load around 60A and the voltage doesn't drop anymore. Everything is fine.
5	24.1.25	Attend	Check the solar panels (Trina-570W) 10units.
6	25.1.25	Attend	Check the RE service stock list at MDY Branch.
7	26.1.25	Holiday	
8	27.1.25	Attend	Went customer to <u>U Ko Ko Gyi</u> site to add a battery and to check a battery that is alarming. Upgraded the BMS firmware version of the alarmed battery and it worked fine. After that, equalized all 4 batteries and tested charge/discharge. Everything is fine.
9	28.1.25	Attend	Check the BlueSun battery (1unit) from Hertz.
10	29.1.25	Holiday	
11	30.1.25	Attend	Set up trunking for AC input, output and solar cables.Made hole for cable way.Set up DC panels, fuse, SPD and DC breaker at <u>Ko Zin Lin Paing 5kW</u> extension site.
12	31.1.25	Attend	Went to Customer <u>Daw Myint Myint Maw</u> cause of inverter alarm. INV Alarm is parallel alarm. When restart the whole system, Inverter alarm is gone.Check the 5kW hybrid inverter (Customer Daw Thin Hmwe Kyu). Inverter is not on display. When disconnect wifi card, inverter display is on.It have to change damaged wifi card with new one.
13	1.2.25	Holiday	Delivered Bluesun Batt 3 units (from Hertz) to YGN.Replaced 5kW hybrid inverter (Customer Daw Thin Hmwe Kyu) wifi card with new one. Inverter display is on and normal again.
14	2.2.25	Holiday	
15	3.2.25	Attend	Delivered 200Ah new version batt 1unit to Smart Myanmar.
16	4.2.25	Attend	Delivered 51.2V 200Ah classic version batt 2units to Customer U Zaw Myo Myint.
17	5.2.25	Attend	Delivered the Batt 1unit (classic version) to Smart Myanmar.Went to marketing way with ASM.
18	6.2.25	Attend	Delivered the solar cable 6mm(red-5coils & black 5voils) to Pyae Phyoe Electronic.Went to marketing way with ASM.
19	7.2.25	Attend	Delivered solar cable 4mm(Red- 2coils & Black - 2coils) & 6mm (red - 10coils & black 10coils) to SB.Delivered 6kW hybrid inverter 1unit & Batt classic version 1unit to Customer U Kan Kaung.

T¹
C¹-T
C²-T²
Packing sm¹
C³-T
sm²
C⁴-T
C⁵-T
sm³
D¹
D²
D³
D⁴
D⁵-T¹

20	8.2.25	Attend	Went to Customer <u>Daw Myint Myint Maw's</u> home, checked inverters and batteries cell voltage. Firmware upgraded for batteries and checked the wiring connection. It was normal and good. Bought the needed accessories for 6kW Hybrid Solar system installation at customer U Kan Kaung job site.
21	9.2.25	Holiday	Prepared tools and other needed accessories for the installation of 6kW Hybrid Solar system at Customer U Kan Kaung(Mandalay) job site.
22	10.2.25	Attend	Went to customer <u>U Kan Kaung</u> job site and installation Matador Lectro 6kW On/Off-grid Hybrid inverter and 51.2V 200Ah without display classic version Lithium battery. Equipped AC breakers, VA protectors and change breaker, also fuses, SPDs and DC solar breakers. Then, wiring the AC cables and installed battery cables with MCCB Breaker. Installation haven't done yet.
23	11.2.25	Attend	Went to customer U Kan Kaung job site and made AC Termination. Then, test run with load and charged for battery with EPC. It was normal and good. Checked the ground mounted structure.
24	12.2.25	Holiday	Went to customer U Kan Kaung job site and installed 10pcs of Matador Lectro 550W solar panels at mounted structure. Made piping way for solar cables and pulled the cables. Equipped 3pcs of earth rods and pulled the earth cables.
25	13.2.25	Attend	Went to customer U Kan Kaung job site and equipped MC4 connectors of two solar strings. Then, test run load and charged battery with solar power. It was okay. Delivered 8pcs of Matador Lectro 570W solar panels and 1pc of 200Ah 16S2P Lithium battery to customer U Nay Win's home.
26	14.2.25	Attend	Delievered the Batt 200Ah classic version 1unit to Moe Kyoe Electric Tested run the inverter with load at customer U Nay Win
27	15.2.25	Holiday	
28	16.2.25	Holiday	
29	17.2.25	Attend	Checked and Upgrade Firmware version 10kW On off Grid Hybrid inverter 2units at MDY Branch.
30	18.2.25	Attend	Checked the MDY Branch RE Stock .
31	19.2.25	Attend	Do the 5S MDY Branch RE stock.

CIT².

DET².

DET³.

DET⁴.

DET⁵.

DET⁶.

CIT

SM¹.

SM⁵.

SM⁶.