





# နန္ဒီနေ့ခင်း

အဆင့်မြင့်ဝမ်းထည်ပို့ဆောင်ရေး

ဟော်ဂျီး - သွေး - မိုရ် - သပြေတော် - သေ့ - မြန်မုံ - မြင် - ဂျိတ် - ကျိုက် - ကျိုက် - မိုရ် - မိုရ် - မိုရ် - မိုရ် - မိုရ် - မိုရ် - မိုရ်

Name Of Passenger အမည် မျိုးစုံ	Departure Time ထွက်ခွာချိန် 2:00	Fare ဆင့်ခွေ 15000
Seat No. ခုံအမှတ် 7	Date Of Departure ထွက်ခွာရက် 28.10.2024	Check in Time အရောက်လာချိန်



- ဟော်ဂျီး 081-2125507, 202152, 2125579, 09-428321362, 09-255504003
- သွေး 081-208346, 09-788812009, 09-676131488
- မိုရ် 09-444028105, 09-777760113, 09-969805461
- သပြေတော် (အထက်) 09-444028106, 09-777760117
- (အောက်) 067-26353, 09-448537190, 09-43169439
- သေ့ 067-422421, 09-969805462
- မြန်မုံ 09-676767232, 09-777760114
- ကျိုက် 09-402701003, 09-777760116
- ကျိုက် 09-666653344, 09-969805463
- မိုရ် 09-2504276441
- မိုရ် 09-440434302, 09-36099692

00749

- ကျိုက် 09-49242823, 09-424199540
- မြန်မုံ 09-777760115, 09-440100055
- မိုရ် 09-765911556, 09-765911557, 09-765911558
- ကျိုက် 09-775991348, 09-793909125
- မိုရ် 09-789598588, 09-400606832
- မိုရ် 09-774100057, 09-440100057
- ကျိုက် 083-240070, 09-49402066

တာဝန်ခံလက်မှတ် -----



**KBZMS**  
General Insurance

အထူးစရိတ်ကုသအာမခံဝန်ဆောင်မှု

Print Date : 13-Dec-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	2024-10-28	Renewable Energy	Service	Nay Win Myint(2)	For 12kW solar system installation at Daw Myint Myint Maw MDY	15:00	sat mu pan gyan	MDY branch	10,000	10,000	GA Manager Approved	Tool box ,cable ,other accessories ,special tool and package
2	2024-11-20	Renewable Energy	Service	Cho Zin Thet	To install 12kW solar system installation in Nyaung-U	18:30	Bogyoke	Aung Mingalar Highway	22,000	22,000	GA Manager Approved	Necessary material, tools and package
3	2024-11-21	Renewable Energy	Service	Cho Zin Thet , Maung Maung (6)	To install 12kW solar system installation in Nyaung-U	06:30	Bogyoke	Aung Mingalar Highway	22,000	22,000	GA Manager Approved	Necessary material, tools and package
4	2024-11-27	Renewable Energy	Service	Cho Zin Thet , Maung Maung (6), Win Kyaw	To install 12kW solar system installation in Nyaung-U	19:00	Bogyoke	Aung Mingalar Highway	23,000	23,000	GA Manager Approved	Necessary material, tools and package
5	2024-11-27	Renewable Energy	Service	Win Kyaw	To install 12kW solar system installation in Nyaung-U	19:45	Bogyoke	Pin to Zay	6,000	6,000	GA Manager Approved	Necessary material, tools and package



# TRAVELLING REPORT

Date : 12.11.24

Report To	Aung Ro Ko Co	
Employee Name	Nay Win Myint	
Position	Mechanic Helper	
Department	Service	
Business	RE	
Departure & Arrival	Departure Date And Time	Arrival Date And Time
	25.10.24	8.11.24
Total Days	10 day	
Trip Information	1. From Y.B.R. To Kyaukse	
	2. From Kyaukse To MDY	
	3. From ..... To .....	
Purpose For Travelling	To install 12 kW Solar System Daw Myint <sup>2</sup> Ma	
Travel Date	Activities	Remark
	Daily Report attached by below.	

Reported by

Sign :   
Name : Nay Win Myint  
Position : Mechanic Helper

Checked by

Sign :   
Name : Aung Ro Ko Co  
Position : ADH

(DH/AGM/GM)

Approved by

Sign :   
Name : U Aye Mon Htoon  
Position :

(COO)

14/12/2024

05-CHL-HRM-FRM-064-01

No.	Date	Status	Job Types/Number
1	25.10.24	Attend	Went to Kyaukse/MDY from YGN.
2	26.10.24	Holiday	Checked the items that arrived and placed the items. Look up the place to put inverter, batteries and panels.
3	27.10.24	Holiday	Go to customer <u>Daw Aye Aye Kyaing (Kay Thi Oo)</u> job site. Set up 33pcs solar panels on the structure at customer <u>Daw Aye Aye Kyaing ( Kay This Oo)</u> job site.
4	28.10.24	Attend	Go to customer <u>Daw Aye Aye Kyaing (Kay Thi Oo)</u> job site. Set up 42pcs solar panels on the structure at (Kay Thi Oo) site. List tools and cable. Went to MDY from Kyaukse Kay Thi Oo 50kW.
5	29.10.24	Attend	Joined morning meeting and did 5S In Mandalay branch. Carry rail rods and other accessories from Mandalay branch to Customer <u>Daw Myint Myint Maw</u> site. Placed Inverter and made trunking way. Set up DC breaker, SPD and fuses.
6	30.10.24	Attend	Went to customer <u>Daw Myint Myint Maw</u> site and set up AC input and output. Joined the solar cable to inverters and made cable lug , joined cable to bus bar.
7	31.10.24	Attend	Went to customer <u>Daw Myint Myint Maw</u> site, cabling to AC input and output. Set up Change over and made cable lugs. Measure DC cable and DC cables into pipe. Opened battery box and placed in order.
8	1.11.24	Holiday	Went to customer <u>Daw Myint Myint Maw</u> site and put earth rods into ground. Set up MC4 and joined with solar cable. Reinstall the inverter and battery, connect the three inverters with four batteries.
9	2.11.24	Attend	Went to customer <u>Daw Myint Myint Maw (18kW off-grid hybrid site)</u> , connect earth cable and body earth to earth bar. Connect inverter wifi in PV butler software. Test run with load and installation is finished. Went to customer <u>Daw Hla Myat Chae (5kW hybrid site)</u> , connect inverter wifi in solar man business.
10	3.11.24	Holiday	Went to customer <u>Daw Hla Myat Chae (5kW hybrid site)</u> , connect inverter wifi in solar man business. List necessary tools and accessories for TGY 6kW solar system installation.