

and Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gy BOT (24) Miles

Voucher No 20250301002305

01-03-2025 09:55 04 AM

Lane No LANE 0

Section No 0

License No 41-5079

Class 2

Road Fee (K yats) 100

Vehicle Fee (K yats) 300

Total 400

Thayer

Land Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Taung Gyi - Heho B.O.T (24) Miles

Voucher No. 20250301007375

01-03-2025 - 17:10:42 PM

Lane ID : LANE-4

Section ID : 12

License No. : 4J-5079

Class : 2

Road Fees (Kyats) : 300

Total : 300

Handwritten signature

Mad Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Taung Gyi - Heho B.O.T (24) Miles

Voucher No. 20250302006090
02-03-2025 - 15:18:15 PM

Lane ID

LANE-1

Section ID

45

License No

U-5079

Class

?

Road Fees (k.yats)

300

Total

300

Messy

**4 Road Construction
Co., Ltd**

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No	20250302001744
02-03-2025	08:53:15 AM
Lane ID	LANE-0
Section ID	30
License No	41-5079
Class	2
Road Fees (Kyats)	300
Wheel Tax (Kyats)	300
Total	600

Thuzen

and Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No:	20250303005174
03-03-2025	14:19:40 PM
Lane ID	LANE-5
Section ID	78
License No	4J-5079
Class	2
Road Fees (Kyats)	300
Wheel Tax (Kyats)	0
Total	300

Person

Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No.	20250303001763
03-03-2025	09:04:11 AM
Lane ID	LANE-6
Section ID	71
License No.	4J-5079
Class	2
Road Fees (k yats)	300
Wheel Tax (k yats)	300
Total	600

Handwritten signature

မြို့ ပြေစာအမှတ် -

သာရေးဌာန

အီးဒွန်

တံ

၃၀၀/-

~~20 FEB 2025~~

Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No: 20250304001863

04-03-2025

09:13:45 AM

Lane ID

LANE-5

Section ID

102

License No

4J-5079

Class

2

Road Fees (Kyats) :

300

Wheel Tax (Kyats) :

300

Total

600

Wesley

and Road Construction
Co.,Ltd

Toll Gate (TAUNGGYI)

Taung Gyi - Heho B.O.T (24) Miles

Voucher No:	20250306007275
06-03-2025	17:06:43 PM
Lane ID	: LANE-3
Section ID	: 172
License No	: 4J 5079
Class	: 2
Road Fees (Kyats)	: 300
Total	: 300

Thayfer

High Land Road Construction
Co.,Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No	20250302001744
12-03-2025	08:53:15 AM
Lane ID	: LANE-0

Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No:	20250306002835
06-03-2025	10:20:17 AM
Lane ID	LANE-0
Section ID	107
License No	4J-5079
Class	2
Road Fee (Kyats)	300
Wheel Tax (Kyats)	300
Total	600

Thur

High Land Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

High Land Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Taung Gyi - Heho B.O.T (24) Miles

Voucher No	20250307006989
07-03-2025	17:09:23 PM
Lane ID	LANE-4
Section ID	205
License No	4J-5079
Class	2
Road Fees (kyats)	300
Total	300

Thuyson

High Land Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No	20250302001744
12-03-2025	08:53:15 AM
Lane ID	LANE-0
Section ID	30

and Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Vehicle No	20250307001617
03-03-2025	08:12:10 AM
Lane No	LANE-5
Section No	198
License No.	4J-5079
Class	2
Road Fee (Kyats)	300
Wheel Tax (Kyats)	300
Total	600

Thurson

High Land Road Construction
Co.,Ltd

Toll Gate (TAUNGGYI)

Taung Gyi - Heho B.O.T (24) Miles

Voucher No: 20250308007929

08-03-2025 - 17:43:21 PM

Lane ID : LANE-4

Section ID : 245

License No : 4J-5079

Class : 2

Road Fees (Kyats) : 300

Total : 300

Taxider

မြို့ပြစာအမှတ်

သာရေးဌာန

ဘီးခွန်

တံ

၃၀၀/-

20 FEB 2025

High Land Road Construction
Co.,Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No: 20250302001744

12-03-2025 - 08:53:15 AM

Lane ID : LANE-0

Section ID : 39

License No : 4J-5079

High Land Road

Co.,Ltd

Toll Gate (T)

Heho - Taung Gyi

Voucher No.

03-03-2025

Lane ID

Section ID

License No

Class

Land Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No	20250308002406
08-03 2025	- 09:33:04 AM
Lane ID	LANE-5
Section ID	230
License No	4J-5079
Class	2
Road Fees (Kyats)	300
Wheel Tax (Kyats)	300
Total	600

Thawzen

ad Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No:	20250309002648
09-03-2025	09:46:59 AM
Lane ID	LANE-5
Section ID	262
License No	4J-5079
Class	2
Road Fees (Kyats) :	300
Wheel Tax (Kyats) :	300
Total	600

Thuzon

မြို့ ပြေစာအမှတ်

သာရေးဌာန

အီးဒွန်

တိ

၃၀၀/-

~~20 FEB 2025~~

High Land Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Taung Gyi - Heho B.O.T (24) Miles

Voucher No: 20250308005612
09-03-2025 - 14:20:00 PM
Lane ID : LANE-4
Section ID : 269
License No : 4J-5079
Class : 2
Road Fees (Kyats) : 300
Total 300

Thawon

High Land Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No: 20250302001744
12-03-2025 - 08:53:15 AM
Lane ID : LANE-0
Section ID : 30
License No : 4J-5079
Class : 2
Road Fees (Kyats) : 300

တောင်ကြီးမြို့ ပြေစာအမှတ် -

ဗြနယ်စည်ပင်သာယာရေးဌာန
မြို့ဝင်ကြေး - ဘီးခွန်

ယာဉ်ငယ် ယာဉ်အမှတ် -----

ယာဉ်လတ် သင့်ငွေ ၃၀၀/-

ယာဉ်ကြီး ရက်စွဲ ~~20 FEB 2025~~ / *Thaw*

Total

၀၀၀

High Land Road Construction
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (24) Miles

Voucher No 20250302001744

12-03-2025 08:54:15 AM

Lane ID 1A/NP-0

Section ID 39

License No 4J-5079

Class 2

Road Fees (k yats) 300

Wheel Tax (k yats) 300

Total 600

High Land Road Constr
Co., Ltd

Toll Gate (TAUNGGYI)

Heho - Taung Gyi B.O.T (

Voucher No 2025

03-03-2025 11:19:1

Lane ID

Section ID

License No

Class

Road Fees (k yats)

Wheel Tax (k yats)

Total

ဟိပံးမြို့

ယံစည်ပင်သာယာရေးဌာန

မြို့ဝင်ကြေး - ဘီးစွန့်

68 FEB 2025

ယာဉ်ငယ်

ယာဉ်အမှတ် -----

ယာဉ်လတ်

သင့်ငွေ

၃၀၀/-

ယာဉ်ကြီး

ရက်စွဲ

Thawfon

ဟိပ်ပံးတြီ
ယံခညံပင်သာယာရေးဌာန

မြို့ဝင်ကြေး - ဘိးစွန့်

48 FEB 2025

ယာဉ်ငယ်

ယာဉ်အမှတ် -----

ယာဉ်လတ်

သင့်ငွေ

၃၀၀/-

ယာဉ်ကြီး

ရက်စွဲ

Thawfon

ရွှေဒေါင်း



အဆင့်မြင့်အဖြေယာဉ်ငယ်အသင်း

(ကုန်လက်ခံဖြတ်ပိုင်း) 351

ပစ္စည်း: ↔ စောင်ကြိုး ↔ ကျိုင်းတုံ
 ကာဘိုနိတ် ↔ ပိုင်းယောင်း ↔ ပိုင်းယု

ကုန်ပို့သူအမည် ----- ရက်စွဲ 9.7.25

ကုန်လက်ခံသူအမည် ကိုဦးဝင်း (မူရင်း)

နေရပ်လိပ်စာ ကု. ၇၆၄၆၅၆၅၃၅ (ရွှေလှေဘင်)

စဉ်	ပစ္စည်းအမျိုးအမည်	ရေ/တွက်	သင့်ငွေ
	ဥပမာ	၀	7000
	မိ	ဂိတ်	8000
	မိ		ကြေး
		စုစုပေါင်း	79000

န -
 ဒေနှင့်မလွတ်ကင်းသောပစ္စည်းများ
 သောင်ခွင့် (လုံးဝ)မပြုပါ။
 ဥပမာပေးပြီး ကာကွယ်ပေးပါ။ အထုပ်များ
 ပြုသောပစ္စည်းများ ကာကွယ်ပေးပါ။

()
 ကာကွယ်လက်မှတ်



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	2025-02-05	Renewable Energy	Service	Cho Zin Thet , Nay Win Myint(2)	To install 36kWsolar system in TGY	16:30	HO	Bogyoke	5,000	5,000	GA Manager Approved	Tools box, special tools and accessories box and package.
2	2025-02-05	Renewable Energy	Service	Cho Zin Thet , Nay Win Myint(2)	To install 36kWsolar system in TGY	17:00	Bogyoke	Insein (near Insein General Hospital)	7,000	7,000	GA Manager Approved	Tools box, special tools and accessories box and package.
3	2025-02-05	Renewable Energy	Service	Cho Zin Thet , Nay Win Myint(2), Zewel Pyae Sone Aung	To install 36kWsolar system in TGY	17:25	Insein (near Insein General Hospital)	Aung Mingalar Highway	20,000	20,000	GA Manager Approved	Tools box, special tools and accessories box and package.
4	2025-02-07	Renewable Energy	Service	Hnin Nandar (2)	To install 6kW Solar System in MDY	06:00	lanwa (8miles)	Aung Mingalar highway	12,000	12,000	GA Manager Approved	Tools box and package
5	2025-02-14	Renewable Energy	Service	Hnin Nandar (2)	To install 6kW Solar System in MDY	10:00	Aungmingalr highway	lanwa (8miles)	12,500	12,000	GA Manager Approved	Tools box and package



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

Print Date : 19-Mar-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	2025-03-10	Renewable Energy	Service	Nay Win Myint(2)	36kW, 36kW, 24kW solar system installation in TGY.	19:30	Mindhama	Hlaing (Yama, Bayintnaung)	12,000	12,000	GA Manager Approved	Inform to BU AGM, ADH, HR
2	2025-03-08	Renewable Energy	Service	Chit Ko Ko Min	Test run 60kW Solar System Nyaung-U	17:00	12 Thama	Aung Mingalar Highway	27,000		Related HR Approved	Tools box and package
3	2025-03-11	Renewable Energy	Service	Chit Ko Ko Min	Test run 60kW Solar System Nyaung-U	08:00	Aung Mingalar Highway	12 Thama	27,000		Related HR Approved	Tools box and package
4	2025-03-06	Renewable Energy	Service	Aung Ko Ko Oo	Site Survey to MDY-Kyaukse Hotel Ever	08:00	Mee Hkwet Zay	Aung Mingalar Highway	25,000	25,000	GA Manager Approved	Package
5	2025-03-10	Renewable Energy	Service	Aung Ko Ko Oo	Site Survey to MDY-Kyaukse Hotel Ever	08:00	Aung Mingalar Highway	Mee Hkwet Zay	25,000	25,000	GA Manager Approved	Package

TRAVELLING REPORT

Date: 18.8.25

Report To	Aung Ro Ko Co	
Employee Name	Cho Zan Thet, Zuel Pyae Sone Aung, Nay Wen Myant	
Position	STDP, STDP, Mechanic Helper	
Department	Service	
Business	RE	
Departure & Arrival	Departure Date And Time	Arrival Date And Time
	18.8.25	10.9.25
Total Days	33 days	
Trip Information	1. From YGRO To TGY	
	2. From TGY To YGRO	
	3. From To	
Purpose For Travelling	36 kW, 36 kW, 24 kW Solar System Installation on TGY	
Travel Date	Activities	Remark
	<p>Daily report attached by below</p>	<p>365 water factor 36 kW - 100% finished. San Pye Fuel Station 36 kW - 50%. 33 oridi fuel station 24 kW - 90%.</p>

Reported by
 Sign: *[Signature]*
 Name: Cho Zan Thet
 Position: Zuel Pyae Sone Aung, Nay Wen Myant

Checked by
 Sign: *[Signature]*
 Name: Aung Ro Ko Co
 Position: ADH
 (DH/AGM/GM)

Approved by
 Sign: *[Signature]*
 Name: U Aye Men Htoon.
 Position: (COO)

[Signature]
 22/3/25

05-CHIL-HRM-FRM-064-01

STDP, STDP
 Mechanic Helper

Installation.
 36 kW x 2 site. - 18 days. (STDP) x 2 = 36 days.
 24 kW x 1 site - 14 days. (STDP) = 14 days.
 50 days.

Continuous working days.
 Proper lead time

36 kW 1 site - 100%, 36 kW - 50%, 24 kW.
 (9 days normal), (5 days normal)
 ← 50 days - 14 normal ⇒ 36 days. (Actual 33 days)

Date	Status	Job Types/Number
6.2.25	Attend	Arrival Taunggyi from Yangon. Went to Yat Sauk for site survey. Measured Ampere of the line at the Htoo Thant Drinking Water Factory. Attended a meeting at the Taunggyi branch. Measured the installation space for the inverter and battery at Sanpya Petrol Station. Planned the installation process at 365 Water Factory.
2 7.2.25	Attend	Join Morning Meeting with Taunggyi Sales member ,make 5S and morning exercise. Went to 365 Water Factory for 36KW solar installation. Measured the dimension that placed the solar pannels. Set up L-feet and then 63pcs of rail rods for installation of solar pannel. Calculation of load for Htoo Thant Water Factory.
3 8.2.25	Attend	Make morning exercise at TGY branch. Went to 365 Water Factory job site for 36KW solar installation. Set up L-feet and 3pcs of rail rods for installation of solar pannel. Dig 2 pits around 1feet to strike earth rods. Hit 18pcs of earth rods.
4 9.2.25	Holiday	Went to 365 Water Factory job site for 36KW solar installation. Measured earth ohm by Earth tester and 1pit is 1.4 ohm and another pit is 1.3ohm. Measured the dimensions of the Wall to install the 3pcs of inverter. Set up 3pcs of 12KW hybrid inverter on the wall.
5 10.2.25	Attend	Went to 365 Water Factory job site for 36KW solar installation. Carry 66pcs of 550W solar pannels from the ground to the roof top. Set up mid clamp, end clamp and Earthing clip for the installation of 66pcs solar pannels. Set up 66pcs of 550W solar pannels on the rail rods of the roof top. Connect MC4 connectors of the solar pannels.
6 11.2.25	Attend	Make Morning exercise at TGY Branch. Went to 365 Water factory for 36KW solar installation. Bought the required materials for the installation of solar cables. Measured the length of each solar string and noted the length of each string. Cut the solar cable for 6 strings. Set up PVC pipe for the installation of solar cable. Draw solar cables of each string by PVC pipe at the roof top.
7 12.2.25	Holiday	Went to 365 Water Factory for 36KW solar installation. Set up PVC pipe for the installation of solar cable. Draw solar cables by PVC pipe from the roof to the ground. Paint White colour on the PVC pipe. Install solar loopin cables for each strings and then hit MC4 connector. Set up Earth cables inside the grounding lug for 6 strings on
8 13.2.25	Attend	Went to Sanpya Fuel station for 36KW solar installation. We Scaffold rental and then install scaffold for solar installation. Measured the dimension of roof top to install solar panel 66pcs. Carry 33pcs of rails rods from ground to roof top. Set up L-feet for 33pcs of solar panel. Set up rail rods and rail splice for 11pcs of solar panel.
9 14.2.25	Attend	Went to Sanpya Fuel Station for 36KW solar installation. Set up L-feet and rail rods for the installation of 33pcs solar pannel. Install Rail rods at the roof top to install solar
10 15.2.25	Holiday	Consulting on labour for the solar cable ways installation at Sanpya 36KW job site. We are also planning the delivery of solar pannels to the roof top.
11 16.2.25	Holiday	Went to San Pya Fuel Station for the installation of 36KW solar installation. Carry 66pcs of 550W solar panels from the ground to the Roof top. Installed 66pcs of 550W solar panels on the rail rods at the roof top. A mid clamp and earthing clip are installed to connect one solar panel to another. An end clamp and earthing clip are installed on both end of the solar panels. Went to 365 Water Factory to measured the dimension of 280Ah
12 17.2.25	Attend	At the SanPya 36kW solar system job site, poles are being installed for solar cable mounting, and they are being painted.

18.2.25	Attend	Make morning exercise at TGY branch. Join morning meeting with service member. Went to San Pya fuel station for 36KW solar installation. 3 poles are installed to draw solar cables. Measured the dimensions of 6 strings from the solar panels to the place of inverter. Cut the solar cables Red and Black for each solar strings (6 strings). Draw solar cable Red, Black and earth cable from the ground at the roof top for each strings.
14 19.2.25	Attend	Make morning exercise at TGY branch. Join morning meeting with service member. Checked the battery, inverter, solar and other accessories stocks at Taunggyi Branch. Checked the accessories and battery version of 200Ah classic battery 1pc, 200Ah (new version) battery 2pcs. This battery version is 3.05C (red light). Checked and upgraded 280Ah (without display) battery 1pc at TGY Branch. Charged the 200Ah (new
15 20.2.25	Attend	Joined morning meeting with service and sales member. Checked and charged 200Ah (new version) battery 1pc over SOC 60% with solar at TGY Branch. Checked and charged 280Ah (without display) battery 1pc over SOC 60% with solar at TGY Branch. Calculation the accessories of 10KW off grid solar installation system with 200Ah (classic) battery for customer Daw Sandar Oo (pyawbwe).
16 21.2.25	Attend	Went to Taunggyi Show Room to check the battery. Checked and upgraded 280Ah (16S1P) battery 1pc. This battery SOC is 60%. So, we do not charged. Checked and prepared Xindun 3.2 off grid inverter 3pcs and Xindun 5KW off grid inverter 3pcs to send HO from Taunggyi Branch. Checked and prepared ML 6KW off grid inverter 1pc and Austa 5KW off grid inverter 1pc to send HO from Taunggyi Branch.
17 22.2.25	Attend	Replaced 12KW hybrid inverter cover at TGY Branch. Stick the attention on the Xindun inverter to send from TGY Branch to HO. Send 12KW hybrid inverter cover 1pc and ML 6KW off grid inverter 1pc to HO from TGY Branch.
18 23.2.25	Holiday	Waiting the pannel for 365 Water Factory 36KW solar installation. Waiting the accessories for Sanpya Fuel station for the installation of earthing system
19 24.2.25	Attend	I inspected the accessories, 44 solar panels, 6 batteries, and 1 unit of 12kW inverter delivered from Yangon for the 24kW solar system at Golden Gate Petroleum Station.
20 25.2.25	Attend	Scaffolding to install solar panels at Golden Gate 24kwsolar system installation jobsite. We measure the rooftop to install solar panels. Taunggyi Br stock inverters sent
21 26.2.25	Attend	Went to Golden Gate Petrol Station for the 24KW solar installation. Measured the dimensions of roof top to install 44pcs solar panels. Cut the the needed rail rods. Set up L-foot 88pcs to install rails rods. Set up rail rods 22pcs for the installation of solar 44pcs on the roof top. Went to bus station to bring the panels and other needed accessories for
22 27.2.25	Attend	Went to Golden Gate Petrol Station for 24KW solar installation. Measured the dimensions to place inverter, AC/DC panel, battery breaker box and busbar Join box on the wall. Set up 2pcs of 12KW hybrid inverter 2pcs. Set up DC/AC pannel. Set up battery breaker box 2pcs and join box 2pcs for positive and negative cable. Set up Metal trucking to draw cables. Set up panel trucking and dim ray in the AC/DC panels. Set up DC/AC breakers inside the DC/AC panels. Calculation of the need accessories of 6KW
23 28.2.25	Attend	Went to Hopong for the EPC charging inspection for customer U Aung Naing Oo 36KW site. Measured wire installation continuity. We found Y-Line connection is not continuity. Checked the wire connections. Y-line connections is loose. So, we tightened the connections. It is OK. Test EPC charging. It is OK. Went to Myo-Ma Tower to inspect Inverter output is not used load. Checked the wire connections and parallel communication cables. This inverter alarm is parallel system stop. We found one inverter output wire is loose and tightened them. It is OK. Test run load with inverter. It is OK.

24	1.3.25	Holiday	Went to Golden Gate Petrol Station for 24KW solar installation. Set up breakers for AC in AC panels. Set up DC breakers in DC panels. Set up AC input/output wire connections in breakers. Set up DC cables in breakers at the panels. Made Cable lugs of battery cables from busbar to battery breaker to inverter. Draw Solar cables from breakers to inverter. Equipped MC4 connectors for 4 strings. Made cover of panels trucking and set up
25	2.3.25	Holiday	Went to Golden Gate Petrol Station for 24KW solar installation. Carry 550W solar panels 41pcs from the ground to the roof top. Measured equal dimensions of 2 rails rod and then set up 1 solar panels. Installed 41pcs of 550W solar panels, mid clamp and end clamp on the rail rods for 4 strings. Connect MC4 connectors for each strings. Went to Bus Station to bring panels for 365 Water Factory 36KW site.
26	3.3.25	Attend	Went to 365 Water Factory for 36KW solar installation. Measured the dimension of AC/DC panels and wall to install panels. Set up AC /DC panels on the wall. Set up busbar panels on the wall. Set up 3pcs of battery breaker box. Set up metal trucking to run AC and DC cables. Pull the AC input and output cables of three inverter from the panels to the inverters by metal trucking. Pull Solar cables from the panels to the inverter for 6 strings. Equipped the MC4 connectors of three inverters for 6 strings.
27	4.3.25	Attend	Went to 365 Water Factory for 36KW solar installation. Install earth cable from one inverter to another to panels. Connect inverter parallel communication cables. Set up CT coils inside the inverter. Set up 3pcs of 250A battery breakers in the battery breaker box. Equipped cable lug 3pairs in battery cable. Set up battery cable from the busbar to battery breaker. Placed 6pcs of 280Ah lithium battery on the stand.
28	5.3.25	Attend	Went to 365 Water Factory for 36KW solar installation. Install earth cable from one inverter to another to panels. connect inverter parallel communication cables. Set up CT coils inside the inverter. Set up 3pcs of 250A battery breakers in the battery breaker box. Equipped cable lug 3pairs in battery cable. Set up battery cable from the busbar to battery breaker. Placed 6pcs of 280Ah lithium battery on the stand.
29	6.3.25	Attend	Went to 365 Water Factory for 36KW solar installation. Equipped 6 pairs of MC4 connector and set up panels. Connect parallel communication cables of 280Ah lithium battery 6pcs. Dip Switch of each battery is on and settings. Install AC input and output cable from the panels to the Havel's change Over. Set up CT coils on input cables of L1, L2 and L3. Measured AC input and output cables continuity from the breaker to inverters. Set up battery cables of 280Ah lithium battery 6pcs. Make cover of metal trucking. Connect battery and inverter. Measured DC voltage of battery breaker and inside the inverter. Connect parallel of 12KW hybrid inverter 3pcs. It is OK.
30	7.3.25	Attend	Went to Golden Gate Petrol Station for 24KW solar installation. Cut AC input and output cables and marked R, Y, B and Black to install from the inverter to terminal block. Draw AC input and output cables from the two inverters to the terminal block inside the panels. Install CT cables inside the inverter. Connect inverter parallel communication cables. Make earth cable looping from each inverter to panels. Equipped the cable lug on the 6pairs of battery cables. Set up 6pairs of battery cables on the busbar. Make DIP Switch settings of 6pcs of 280Ah lithium battery. Connect battery parallel communication cables of 6pcs of battery. Make metal trucking to run AC input and output cables from the main to the breakers. Send 10pcs of 570W solar panels from the Golden Gate Petrol Station to the customer home. Discuss the solar iron structure marker to give design solar frame structure at customer U Aung Naing Oo 6KW solar installation site.
31	8.3.25	Attend	Went to Golden Gate Petrol Station for 24KW solar installation. Make metal trucking and cover of them to run AC cables. Measured the length of AC input and output cables. Cut the 25sqmm AC input and output cables 8pcs. Draw the 25sqmm AC input / output cables from the Main to the panels by metal trucking. Went to Customer U Aung Naing Oo home to test charging the EV car with solar. Test the charging the EV car with solar. It is not OK.