

37-6

第二章 项目管理方法论与实践

- What would happen if the U.S. Navy eliminated the carrier strike group?

第十一章

1944-45

Philadelphia Klauber
Daggett, Koenig & Co.
6956 363283
IN 16011966



第10章

1. *Wing*
2. *Wing*
3. *Wing*
4. *Wing*
5. *Wing*

Wetland Forest Inventory Report
Linnell Ranch, Washington Sub-district
July 1994

Life Sentence Details

[View Details](#) [Edit](#) [Delete](#) [Print](#) [Email](#)

• 10 hours
• 1000 words
• 100% original

Иванов 2 кв.
Фамилия Фамилия Фамилия
Адрес Адрес Адрес

ANSWER

1. *What is the name of your organization?*
2. *What is the name of your organization's executive director?*

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④ The following are the subjects:

- "How Report"
 - "Introducing Project"
 - "Introducing Product"
 - "Introducing Product"
 - "Introducing Product"
 - "Introducing Product"
 - "Introducing Product"

Date of Separation



Annexure-3

Agreement for Supply of Electricity low tension.

An Agreement made this the _____ day of _____ of 20_____
between _____ and his successor and assigns (hereinafter referred to as the consumer) of the one part and the Meghalaya Power Distribution Corporation Limited an electricity distribution licensee under the EA, 2003 and its successors and assigns (hereinafter referred to as the Distribution Utility / MaPDCo) of the other part.

Note: The term consumer includes an individual person whether adult or minor, a body of persons, a company, society, firm, association or organization.

Whereas, the consumer has applied to the distribution utility for supply of electricity to the premises and the distribution utility has agreed to give the supply under the terms and conditions hereafter appearing.

Now therefore, the agreement witness:-

- (1) That the supply shall be given to the premises located at _____
with the Consumer as owner/occupier of,
- (2) That the supply shall be for the purpose of _____
The load whereof shall not exceed _____ watts.
- (3) That the provision of the EA, 2003 and the regulations, code and orders including tariff orders, as may be made from time to time by the MaPDCo shall apply and bind the consumers and the distribution utility alike.
- (4) That the consumer shall regularly and timely pay to MaPDCo all charges due for the supply of electricity.

Copy

- (ii) That the consumer shall pay the Transformer Maintenance Charge as stipulated by consumer and thereby maintenance and replacement of the transformer on account of failure shall be the responsibility of the licensee.
- (iii) That this agreement shall for a period of two years and may be renewed for a further period provided that supply shall not be terminated by mere efflux of time if the consumer is willing that the agreement is renewed.
- (iv) That this agreement shall be terminated if the consumer on its part desires it so and gives to the MPDCL a prior notice of not later than two months or on the part of the MPDCL, if the consumer has violated any of the terms and conditions of the agreement.

Provided that on the part of the MPDCL notice shall be given to the consumer stating the reasons for the proposed termination and giving him opportunity to state his case and his statement, if any, duly considered before the agreement is terminated and the supply of Electricity cut-off.

- (v) The terms and conditions of this agreement shall be effective from the date of supply of electricity is commenced.

IN WITNESS WHEREOF the parties hereto have set their hands and seals the date, month, and year first above written.

21-12-2011

For and on behalf of and by
Authorisation the) consumer

For and on behalf of MPDCL

Witness :-

1. Signature : _____

Name : _____

Address : _____

2. Signature : _____

Name : _____

Address : _____

Meghalaya Energy Corporation Limited

TEST REPORT

This document is issued upon request addressed to Meghalaya Energy Corporation Limited.

| | | | | | | |
|--|------|-------|-------|------|----------|------|
| Project No. | Area | Phase | Month | Year | Page No. | Date |
| Please enter one value for the above items | | | | | | |

Project Name:

| | | | | | | |
|--|------|-------|-------|------|----------|------|
| Project Name | Area | Phase | Month | Year | Page No. | Date |
| Please enter one value for the above items | | | | | | |

Project No.:

| | | | | | | |
|--|------|-------|-------|------|----------|------|
| Project No. | Area | Phase | Month | Year | Page No. | Date |
| Please enter one value for the above items | | | | | | |

Project area has been surveyed and measured by me and I am fully responsible for the same.

I The land has been categorized as follows:

| Details of Land | Wattage of each house | Phase - 1 | Phase - 2 | Phase - 3 | Total wattage of all 3 phases | |
|---|-----------------------|-------------|---------------|------------|-------------------------------|------------|
| No. of houses | No. of houses | Total watt | No. of houses | Total watt | No. of houses | Total watt |
| 1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others | 2.0 | 10 | 200 | | | |
| 2. Fan points | 100 | 5 | 500 | | | |
| 3. Plug points (2 types) (i) 5 Amps (ii) 10 Amps | 100 | 5 | 500 | | | |
| 4. Electrical polyms (i) Water Heater (ii) Refrigerator (iii) Air Conditioner (iv) Others | 1000 | 1 | 1000 | | | |
| 5. Welding Transformer | | | | | | |
| 6. Motor | | | | | | |
| Total | | 1400 | | | | |
| In case of load requirement Existing load per month | | | | | | |
| Total load in the premises (in kWh) | | 1400 | | | | |

Note: $\frac{1400}{1000} = 1.4 \text{ kVA}$

(a) Details of any apparatus other than the above must be given

(b) Rating of apparatus used in induction furnace
and Welding Transformer (less import of capacitor
is to be enclosed).

KVA

(i) Type of meter carrying out the safety testing

(ii) Voltage and source of supply 230V

(iii) Test Result Ok.

| | | | | | |
|---|---|---|---|---|---|
| 2 | ✓ | 0 | 1 | 2 | 3 |
|---|---|---|---|---|---|

Date of Testing by Licensed Contractor

| Type of Test | Result of test carried out by licensed contractor (in MΩ) | Result of test carried out by the supplier under relevant II Rules (in MΩ) |
|---|---|--|
| a) insulation resistance between earth and wheel, steering, accelerator | 130 MΩ | |
| b) insulation resistance between all conductors | 120 MΩ | |
| c) Earth continuity between earth plug, lock and earth continuity connector | 2.09 | |
| d) Polarity of main Earth (P.E) conductor | | |

VII Full Name with signature of licensed contractor
LIC No.

S. Williams
Electrical Contractor
Regd. No. 123

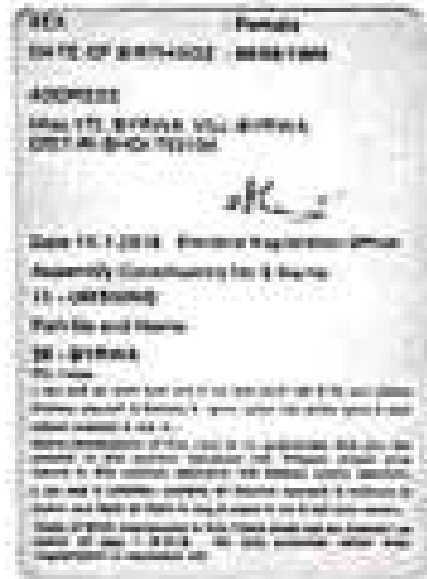
VIII Full Name with signature of supervisor
(with date)
LIC No.

A. Webster
Electrical Supervisor
Regd. No. 123

IX Full Name with signature of customer
(with date)
P.I.D.M. No.

J. Marshall
Plasterer Workman
Regd. No. 123

X Date of connection of supply to the installation



KA DULIR KHYNDEW
JONG KA DORBAR SHNONG BYRIWA
RAID MAWBUN MULLIEM SYEAMSHIP, RI BHOI DISTRICT

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Sign #109a "Acryladerm" Block-11 Barong Batik by Pyrus
glinck. Alas Myabuk Myabuk Sariwulan is the name. Haplong ka met ka pind kaka Lutu kaka
kakuh kaa mba had haplong ka jingtop buwe tip mba had ka nyekut ka jengka dor tang kakuh kakuh
had ka nyekut ka jengka tang u Bangkuh Nampu Banj kaa mba khanut jang ka ubung Pyrus, oga kaa i hyeta
nabi shalih ngahet ka joko jeng oga kaka dor ka Ubung(Block-1) ka kakuh ka Dali
kaka 20/1/2019 Kaktua Pd. Lutu, Lutu Cilacap
Barong Batik by Pyrus(Block-1) had maduh nyekut ka engi dated 20/1/2019, has jeng nabi
ka joko jeng ubung ubung kuan pera from manur na kaka ka joko.

ANSWER

| | |
|------------|--|
| SHRUBS | > 10% Shrub Cover + Young Subshrub Shrubland = 43.3% |
| SPRING | > 10% shrub ground cover = 6.0 ft |
| SUMMER | > 10% shrub ground cover = 9.8 ft |
| FALL | > 10% Shrub + Young Subshrub Shrubland = 20.8 ft |
| TOTAL AREA | 519.7 ha (13,300 acres) |

Malah angga ku singi naga bad ki ukur li kii jang naga ngien den buk, dudu han dawa. Laha den bu
dawa ia kene ka iku ka jangkit kihlehan kene hong hukuh jang naga

RESULTS AND

368

(Translating reference)

10 of 10

- 1) Mrs. - known as Mrs. - Lily

2) Mrs. - Dr. - Syngoda G

3) Mrs. - known as Mrs. Mary

Secretary known
as Patricia
- Miss Patricia

4050 5155

10

(Platynotidae, *Elachista*.)

REFERENCES

100

DORBAR SHNONG BYRWA

**RAID MAWBUH MYLLIEM SYIEMSHIP
RI-BHOI DISTRICT, MEGHALAYA-793104**

Under the Act of Administration of Meghalaya (Relating to Raid, 2010) of the Government of Meghalaya
Policy Department and Function of Surveyor Deputy System, District and Range Officer
Meghalaya Government, 2010.

Date: 25/1/2025

NO OBJECTION CERTIFICATE

This is to certify that Smti/Shei Bhatnathka Tiwari,
Daughter/ Son/Husband/Wife of Smti Sunita Devi Lyngdoh
is a permanent resident of Hyrra Village, Raid Mawbuh Mylliem Syiemship, P.O
Sumer, Ri Bhoi District, Meghalaya has got a plot of land in the village which is
free from encumbrances. I have no objection to the M.E.C.L. for providing
electricity connection to his/her newly constructed House.


Surveyor
District Surveyor
Ri Bhoi District