



KI KYNDON HALOR KA JINGPYNTREIKAM IAKA RUKOM PYNMIH BOR DING NAKA BOR KA UM HALOR KA JINGPYNTREIKAM IA KA DECENTRALIZED GREEN ENERGY DEVELOPMENT PROJECT

Ka jinglamkhmat jong ka Institute of Natural Resources, Meghalaya (INR) bad ba la bei tyngka da ka National Bank for Agriculture and Rural Development (NABARD)

Green Energy Mission

1. GREEN ENERGY:

Ka bor ba la tip kum ka Green energy ka wan na ki tyllong ba la don lypa ha ka mariang ba la tip kum ki jingdon jingem ka mariang. La shim ba kane ka long ka bor kaba khuid. Kane ka mut ba la pynmih ia ka ryngkat bad khyndiat ka jingktah ia ka mariang ne khlem kano kano ka jingktah satia bad kam pynmih ia ki lyer bih greenhouse sha ka lyer kiba ju kyntiew ia ka jingkhluit ka pyrthei ne ka global warming, kumba ju leh da ki mar ba la tep shapoh ka ramew ia kiba lah ban thang.

Ki tyllong ba pynmih ia ka Green energy ki kynthup: Lyer, ki bor ba don shapoh ka ramew ne Geo-thermal, ka bor na ka um, ka bor na ka sngi bad ka Biomass.

Ka lyer bad ka um ki pynmih ia ka bor lyngba ka jingkhih jong ki, katba ka geo-thermal biomass bad ka sngi ki pynmih ia ka bor lyngba ka jingkhluit. Baroh kine ki ai ia ka bor ba lah ban shaniah bad ki iada ia ka mariang.

Ka jingsngewtynnad ha kane ka green power ne ka bor ba wan hi na ka mariang ha ki ri ba la iaid shaphrang bha ka la don 25 snem, kaba sdang ha ki bynta pdeng jong ki snem 1970 hadien jong ka jingkyrduh umphniang ha ka pyrthei ba la tip kum ka first oil shock. Ka bording electric ba ioh na ki tyllong ba lah ban pynthymmai la tip kum kaba jyrngam ne "green" namar ba kam da pynmih than eh ia ki lyer bih greenhouse. Ha ki snem 1970 bad 1980, ka jingsngewtynnad ia kane ka bor ba la tip kum ka green power ka wan na ka thong ban bujli noh ia ka jingthang da ki mar ba don shapoh ka ramew khnang ban pynduna ia ka jingshaniah ha ka umphniang. Mynta ka don ka thong ba kham iar: ban pynduna ia ka jingmih ka CO₂ (ka lyer bih ba bun tam ba pynkhluit ia ka pyrthei) kaba mih na ka jingthang ia ki mar ba don shapoh ka ramew bad ka jingpom pathar ia ki dieng.

2. KA JINGLONG JINGMAN JONG KA GREEN ENERGY HA MEGHALAYA:

Da 70% ka jingthung dieng biang bad u slap uba jur bha ba ka thaiñ ka mad, kum kine ki projek ki long kiba kongsan na ka bynta ka Meghalaya, ka jylla ba donkam kumba 610 MW ka bor, ha kaba mynta la pynmih 354.7 MW da ka Meghalaya Power Generation Corporation Limited. Khnang ban lah ban shaniah halade, la ithuh ia ki tyllong ba pynioh ia ka bor ba lah ban pynthymmai.

3. KA GREEN ENERGY MISSION:

Ka bor ka don ia ka bynta ba kongsan ha ki liang baroh bad ka ktah ia ki kam pynroi. Ki bynta bapher bapher jong ki kam pynroi ha ka imlang sahlang, ka ioh ka kot, ka mariang sawdong sawkun, ka jingioh ia ka um, ka koit ka khiah, ka pule puthi, ka longkynthei longshynrang, ka rep ka riang bad ki jingkamai ki don jingiadei beit beit ne da kiwei kiwei ki rukom bad ka kam pynmih bor. Ka

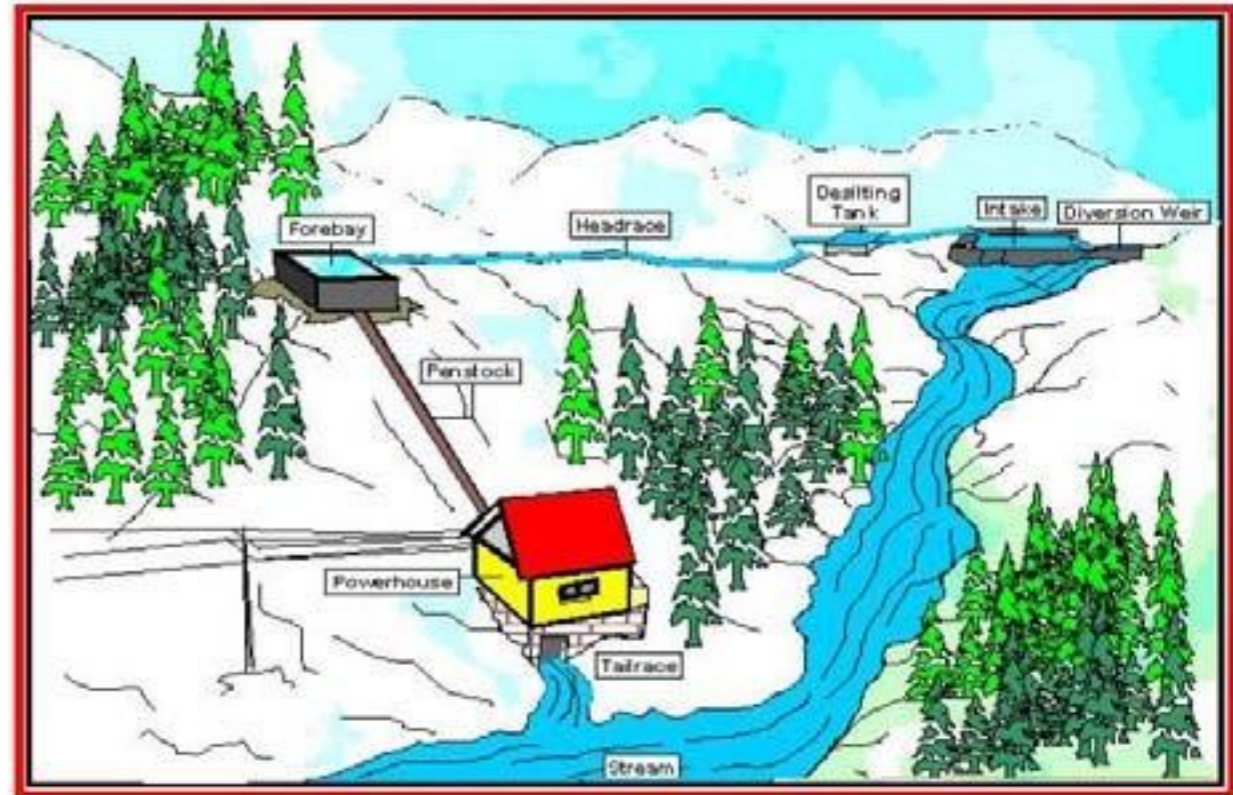
long kaba donkam ban pynneh ia ka, ban lah ban ia pynthymmai bad ban ym pynjot ia ka mariang khnang ban poi sha ka thong ba la buh da ki Millennium Developmental Goals (MDGs) bad ka jingkylla ha ka jinglong ka suiñbneng ne ka Climate Change. La nang pynkupbor ia ki shnong bad ki bries da kaba ailad ia ki ban jied kumno ban pynioh ia ki jingdon jingem. Ka sorkar ka don ka bynta ban pyniasoh haba ianujor bad ki rukom ba ka long ma ka mynshwa ka nongai ia kine ki jingdon. Ka jingpynkupbor ia ki bries ha ki ri ba dang sdang kiew ka long kaba kongsan. Kum kine ki lad ki iarap ia ki shnong ban khie haba mad jingeh, ban ieng skhem haba wan pyrshah ki bor jong ki iew ha ka pyrthei bad kaba kongsan tam, ban sngew thikna ba ka rukom im kan kham bha.

Da ka jingkylla sted ha ka jinglut ki tyllong ba ai ia ka bor baroh shi katta, da ka jingkiew ka jingdawa ia ka bor, ka lawei jong ka jingioh bording electric kam long shuh kaba shngain. Kane ka la lam sha ki kam pynroi bad sha ka jingpyndonkam ia ki tyllong bor bym ju pyndonkam naduh mynshwa. Ka jingeh ka long ba ym lah shuh ban pyniar ia ki electric power grid sha ki nongkyndong kiba don jngai bha sha ki jaka khlaw. Ka jingbymdon ki lad ban thang ding ban shet jingshet da ki tyllong bakhuid, ka nang wanrah jingeh shuh shuh bad ka nang pynkhraw ia ki jingpang na ka jingring bad pynhiar mynsiem bad kiwei de ki jingpang, khamtam ha ki kynthei bad ki khynnah. Ka sorkar Meghalaya ha ka snem ba la leit ka la sdang ia ki katto katne ki projek ban pyndonkam ia ka bor ba lah ban pynthymmai ha ka jylla. Ka sorkar ka la buh ia ki projek ban khmih ia ki jingdonkam jong ki shnong barit barit ha ka jylla.

Ki don da ki hajar ki shnong ha Meghalaya kiba don ia ki wah kiba rit. Kine ki wah ki lah ban pynmih bording ban pyndap ia ka jingdawa ha ka jylla. Ka Pico hydro generator's mission ka dei kaba la buh na ka bynta kane ha kine ki shnong, khnang ba kin nang lah ban kiew ha ka jingim. Ka MBDA ka thmu ban hikai bad pynkupbor ia ki bries ban pynneh ia ki jingthaw ba im ha ka mariang bad ba kin ioh ruh ia ka bor. Ka bor ba khuid bad ba wan na ka mariang lyngba ka jingkhmih ka MBDA, la ka long kaba rit makna, ki lah ban leh eiei ban pynduna ia ka jingkhuit ha ka pyrthei khamtam ha ka phang shatei lam mihngi ki Himalaya.

4. KA GREEN ENERGY LYNGBA KA BORDING PICO HYDRO:

Ka Pico hydro ka dei ka bording ba mih na ka um kaba pynmih 5 kilowatt. Ki jaka pynmih bording ba katne ka bor ban ai bording ki don jingmyntoi ha ka liang ka jinglut bad ka rukom pynwandur, ka rukom treikam bad ka jingbuuh ia ka ban ia kito kiba pynmih bun ka bording. Ka Pico hydro technology ha ka jingshem ba dang shen ka la long ka tyllong jong ka bor, kaba duna ka jinglut wat ha ki jaka ba duk tam bad ba jynjar ban poi. Ka dei kaba biang ha baroh ki liang.



KA RUKOM PYNBEIT IA KA JAKA PYNMIH BORDING BARIT

5. KI JINGBTHAH NA KA BYNTA KA JINGPYNTREIKAM IA KA DECENTRALISED GREEN ENERGY DEVELOPMENT HA MEGHALAYA:

KYRTENG KA PROJEK: Decentralized Green Energy Development Mission ba pyndonkam ia ka "Hydroand Generator", ne Hydro Generator/Pico Turbine. Ka jingthmu jong ka Decentralized Green Energy Project Mission ka long ban kyntiew ia ka mariang bad ka Green Energy. Ka Green Energy ka dei ka bor ba lum na ki tyllong ba don ha ka mariang kum ka jingshai ka sngi, ka lyer, u slap, ki jingat phyllung, bad ka jingshit ba don shapoh ka ramew. Ka bor ba lah ban pynthymmai ka ai ha ngi ia ka bor ha ki saw tylli ki bynta ba kongsan: ka jingpynmih bording electric, ka jingkhuit/jingpjah ka lyer bad ka um, ka leit ka wan bad ki jingshakri ai bording ha ki nongkyndong (off-grid). Jan baroh ki kam ba pynmih pisa ki don kam ia ka bording electric, lada kine ki kam, la ka long kaba rit bha, barit ne ba pdeng ki pynmih ia ka Green Energy, kan pynmyntoi ia ki bad ia ka mariang. Kawei pat ka bynta ka long ban pynthikna ba kiei kiei kiba don ha ka mariang kin plie lad ban im bad kamai ki bries.

KI JINGTHMU JONG KA PROJEK:

- i) Ban pynkupbor ia ka shnong bad ban pynsngewthuh shaphang ka jingpyndonkam ia ka green-energy bad ki jingmyntoi na ka.
- ii) Ban pynmih ia ka bor kaba neh, ba lah ban pynthymmai bad bym pynjot ia ka mariang ban poi sha ka thong ba la buh da ki Millennium Developmental Goals (MDGs) bad ka jingkylla ha ka jinglong ka suiñbneng.
- iii) Ban pynthikna ban pynioh ia ka umdih kham hajan ki iing ban pynduna ia ka jingtrei khia ki kynthei bad ki khynnah.

- iv) Ban kytiew ia ka rukom im da kaba ai boarding electric sha ki iing, ka um ban dih bad ban ai sha ki jaka rep.
- v) Ban ai boarding sha ki karkhana ba don ha la iing kum ki jaka leh welding, ki jaka tylliat khaw, ki jaka shna marbam bad kiwei.
- vi) Ban buh ia ki jingpynmih boarding na ka um kiba rit ha kine ki shnong, ban ai ia ki ka bor ba biang ba kin nang kiew ha ka jingim.
- vii) Ban pynthikna ban don ka jingiada ia ki jaka ba wan tuid lang ki um hajuh ban biang ka jingiaid ka um ha ki waduid bad ki wah.
- viii) Ban kytiew ia ki jingim ha ki wahduid bad ki wah bad ban biang ka um ban dih, ban ai sha ki jaka rep, ban ai sha ki jingri nalor kaba pynmih boarding bad ban kytiew ia ki kam jngohkai pyrthei.

KI KYNDON BAD KI SHNONG BA WAN HAKHMAT EH:

Ka hydro generator Mission kaba thmu na ka bynta ban pynbiang boarding sha ki jaka ba kyndong, ki shnong ba jynjar ban poi ne ki kynhun jong ki iing bym pat don boarding electric kiba jngai na ka grid ha ki khatwei tylli ki distrik jong ka jylla bad kibym hap hapoh kano kano ka scheme jong ka MeECL ne jong ka sorkar pdeng. Ka bor ba ioh na ki hydro generator/Pico Turbine ki dei na ka bynta ki shnong ban khring ia ki nongjngohkai pyrthei lyngba ki kam ba don ha ka mariang, ka jingbu street light ha ki lynti shnong, ki karkhana rit ha ki iing, bad kiwei.

KI JAKA BA PYNTREI IA KA PROJEK : 11 tylli ki Distrik jong ka jylla

KATNO TYLLI KI SHNONG BA KYNTHUP : 220 tylli

KA POR BAN PYNTREI IA KA PROJEK : 2 SNEM

KA KYNHUN BA PYNTREI IA KA PROJEK : INSTITUTE OF NATURAL RESOURCES, MBDA

KI KAM HA KA PROJEK : 1. Ka jingai jinghikai ia ki Engineer, ka Village Energy Committee halor ka jingpyniaid kam & jingsumar.

: 2. Ka jingthaw ia ka Weir, Forebay bad Penstock

: 3. Pyndait ia ka Hydroger, shna ia ka Power House bad ki Transmission Line

: 4. Ka jingai jingpynshai ha ki surok/iing; ka jingai boarding sha ki karkhana rit ha la iing.

KI JINGPYNBEIT NA KA BYNTA KA JINGPYNTREIKAM IA KA PROJEK:

KA STATE PROJEK MANAGEMENT UNIT:

Ha ka kyrdan SPMU, ia ka Projek yn khlieh da u Director jong ka Institute of Natural Resources, MBDA ban kyrshan da 2 ngut ki riewshemphang, iwei na ka bynta ka Khasi Hills bad iwei na ka bynta ka Garo Hills ryngkat bad u Technical Assistant bad ki Field Assistant. Ka SPMU kan khmih ia ka jingtreikam ka projek man la ka sngi.

Ki bynta & Jingkitkhlieh ka PMU:

- Ban ai jingkyrshan ha ki jingbatai bad ki brieu ban pyntreikam ia ka projek bad na ka bynta ban khmih bad ai jingmut ia ki lad ba dei ban shim.
- Ban pynlong ia ki jingai jinghikai bad ki jingleit jngoh shabar ban ioh jingtip shuh shuh.
- Ban pynioh ia ki kor ki bor ban pynmih boarding bym ktah ia ka mariang ne ka Green Energy.

KA DISTRICT IMPLEMENTATION UNIT BAD KA BLOCK IMPLEMENTATION UNIT:

U DC u dei u khlieh ha ka Distrik bad u BDO ha ka Block, bad la kyrshan da ki DPM, ki Nodal Officer bad ki Field Engineer.

Ki bynta & ki Jingkitkhlieh jong ki BDU:

- Ban pynwanlang hajuh, ban khmih bad ai kaiphod.
- Ban pynkhih ia ki VEC ban soi ia ka soskular ne Social Agreement, ban shim rai da ka VEC bad ban pyniasoh bad kiwei ki programme kum ka MGNREGS bad ki scheme sorkar hapoh ki tnad bapher bapher.
- Ban pynthikna ba la khmih ia ka jingiaid shaphrang ki VEC, ban buh jingthoh bha ia ka jingtip ba iadei bad ka VEC bad ban pynioh Utilization certificate na ka bynta ka pisa ba la pyllait sha ki.

KA VILLAGE IMPLEMENTATION UNIT:

Ha ka kyrdan shnong, ia ka Village Employment Council (ba la tip ruh kum ka Village Energy Committee – VEC) dei ban thaw ba kan shim jingkitkhlieh na ka bynta baroh ki kam ha ka projek. Kan kynthup ia ki nongtrei mon sngewbha na ka shnong – 2 ngut na kawei ka shnong.

Ki Bynta & Jingkitkhlieh jong ka shnong:

- Ki bor shnong kin long trai ia ka projek.
- Ki bor shnong ki dei ban ithuh ia ka jaka ban pyntreikam ia ka projek katkum ka jingtyrwa ba la buh. Ka jaka ka dei ban long katkum ka jingtyrwa.
- Dei ban long trai ia ka jaka da ka shnong ne ka kynhun ki biew, lada ym don jaka jong ka shnong.
- Dei ban pynkhih ban noh syniang sha ka projek la ka long da ki tiar ne ka bor met, bad yn buh jingthoh ia kine.
- Ban pynkhih ia ka jingiasoi soskular halor ka jingiatreilang /Social Agreement. Pyntreikam ia ka projek katkum ka DPR/PCN.
- Ka Projek kan treikam kum kaba la long trai lang da ka shnong. Ia ki jingiohnong na ka projek, yn buh ha ka Village Energy Committee. Ki bor shnong kin rai lang bad ka shnong baroh halor ka jingpyniaid ia ka projek na kane ka pisa ba la lum, bad kiwei.
- Ka shnong kan thaw ia ka Village Energy Committee ba kynthup ia 70% ki shynrang bad 30% ki kynthei ban trei ia kine ki kam harum:

- i. Ban pynkhih bad thaw ia ka jingsngewtynnad ha ki nongshong shnong ban pyntreikam da ka jingjop ia ka projek.
- ii. Ban buh ia ka Corpus fund ban pyntrei ia ka projek bad ban pyniaid ia ki kam jong ka.
- iii. Ban lum pisa man la u bnai na kiba pyndonkam ia ka bor katkum ka dor ba la buh da ka VEC.
- iv. Ban thung ia ki operator bad kiwei ban pyniaid ia ka projek bad ban buh ia ka jingsiew katno ban ai shi bnai ia u operator.
- v. 20% na ka jingmyntoi Net Benefit ba la lum, yn thep na ka bynta ki kam pynroi ha ka imlang sahlang ia kiba la ithuh da ka shnong.
- vi. Ka Committee ka dei ban plie ia kawei ka Bank Account thik tang na ka bynta ka projek.
- vii. Ban kyntiew ia ki kynhun rep lyngba ka bor kaba don.

KI JINGIATREILANG HA KA PROJEK:

Ki Micro Hydel Power Projek ki don ia ka jinglah ban pyniatreilang ia ki projek ka Water Resources Multipurpose Reservoirs (MR), ka Meghalaya Non-Conventional & Rural Energy Development Agency (MNREDA), ka National Bank for Agriculture and Rural Development (NABARD), ka tnad Soil and Water Conservation (S&WC) bad ka State Council of Science Technology and Environment (SCSTE). Ka Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) ruh kan don ia ka bynta ba kongsan ha ka jingdon ki biew ban trei bad ban pynbiang ia ki jingtei jingshna.

Ia ki bynta kum ka jingkhmih bha ia ki jaka ba wan tuid lang hajuh ki um lah ban leh hapoh ka MLAMP ne ka tnad Forest and Environment; ka jingpyllait ia ki symbai dohkha ha ki pung ba la don bad lah ban leh ia kane na ka tnad Fishery. Ha ki jaka ba lah ban buh ia ki pung

bathymmai, lah ban wad jingiarap na ka tnad Water Resources, Soil and Water Conservationnalor ka MGNREGS.

KA JINGMYNJUR HA KA IMLANG SAHLANG NE KA SOCIAL AGREEMENT

Kane ka jingiamnjur ba la iasoi hapdeng ka MINR-MBDA, Shillong kaba la buh ha ka snem 2019 hapoh ka Society Act of 1983, kaba don ia ka head office ha Bishop Cotton Road, Shillong - 793001 ba la miikhmat da u Director.

bad

Shnong..... ba la miikhmat da u Rangbah Shnong, Bah
..... Khun jong P.O
..... Block Distrik
Jylla.....

Ki kyndon:**Ki bynta bad Jingkitkhlieh jong ka kynhun ba pyntrei ia ka Projek:-**

1. Ka MINR-MBDA ka la shim ia ka bynta ban pyniadon bynta lang da ka shnong ha ka jingbu ia ki Pico Turbine ban pynioh boarding electric ha ki iing. Lada ka shnong ka la biang ka boarding, ia ka boarding ba pynmih na ka hydro generator/Pico Turbine lah ban pyndonkam na ka bynta ka jingpynshai ia ki surok shnong, ki karkhana rit ha la iing bad kiwei.
2. Ka MINR-MBDA kan sdang ia ka jingthied ia ki Pico-Turbine.
3. Ka MINR-MBDA kan kyrshan ia ka jingshna jong ka jingsdang ka kam, ka power house, u transmission line bad ka jingbu ia ki Pico Turbine hapoh kane ka por ba iakut.
4. Ia ka projek yn pyntrei hapoh shisnem naduh ka por ba la ioh ia ka pisa ha ka bank account jong jong

Ki bynta bad Jingkitkhlieh jong ka Village Energy Committee (VEC):-

1. Ia ka pisa ba la mang sha ki VEC na ka bynta ban buh ia ka Pico-Turbine, yn pyndonkam thik na ka bynta ka kam ba la mang ha ka work order.
2. Ka shnong ka dei ban kloj ban noh synniang kumba 10% na ka bynta ka projek ha ka dur jong ki tiar, ka jingtrei bor met, bad dei ban buh jingthoh bha ia kine.
3. Ka VEC kan buh jingthoh bha ia ki jinglut jingsep bad kan ai ia ki Utilization Certificate ryngkat bad ki voucher sha ka BDU lada ia ka pisa la pyllait lyngba jong ki bad sha ka MINR, MBDA lada ia ka pisa la pyllait da ka MINR-MBDA.
4. Ka VEC kan iashimbynta ha baroh ki jingai jinghikai ba pynlong da ka MINR-MBDA.
5. Ka VEC kan ithuh ia u Village Energy Facilitator ban pyntrei bad khmih ia ka Projek napdeng ki samla ka shnong, kan kham bha da kiba don jingtip ia ki kam boarding.
6. Ka VEC kan buh ia ka Corpus Fund da kaba lum pisa ban pynbiang ia kiba jot hangne hangtai, ban khmih ia ka Projek nalor kaba ai bai burom sha ki Village Energy Facilitator.
7. Ia ki jingbthah ba iadei bad ka jingkhmih bad jingpyniaid ia ka jaka ba buh Pico Turbine dei ban sngewthuh shai bad mynjur.
8. Ka VEC kan shim jingkitkhlieh bad jinglong trai ia ka projek.
9. Ka VEC kan mynjur ban ym pyntam ia ka jinglah ban pynmih boarding namar ka lah ban buh jingma lada pynkhia bad dei ban phikir bha bad kiar na ka jingma katba lah.
10. Ka VEC kan buh ia ka Insurance Policy na ka bynta kano kano ka jingjia ba sngewsih ha ka Projek.

Ka por ba iakut:

Kane ka jingiamnjur kan treikam nyngkong eh shisnem kaban sdang naduhhaduhhadien ka jingiasoi da baroh ar liang, bad ia kane ka jingiamnjur yn sa pynthymmai biang, bad lada ym lah ban leh kumta, ka MINR-MBDA kan weng noh ia ka jingkyrshan. Ia kane ka jingiamnjur lah ban khmih biang bad pynkylla katkum ka jingdonkam bad ka jingiamnjurlang da ki kynhun.

JINGKULAR

Kine ki rai harum ki dei kiba la iashimlang da ki dkhot ka Village Energy Committee (VEC) ha kaba iadei bad ka jingpyntrei ia ka Decentralized Green Energy Development Project ba la bei da ka NABARD hapoh ka RIDF XXIV bad ba la iarap da ka INR, Meghalaya, Shillong:-

1. Ma ngi, ki dkhot ka VEC ngi la pyndonkam ia ka pisa ba la mang ia ngi na ka bynta ban buh ia ka Pico-Turbine katkum ka dor ba la kheiñ.
2. Ma ngi, ki dkhot ka VEC ngi la noh synniang 10% sha ka projek da ki tiar ki tar bad ka jingtrei bor met bad la buh jingthoh bha shaphang kane.
3. Ma ngi, ki dkhot ka VEC ngin buh jingthoh bha ia ki jinglut jingsep bad ai ia ki Utilization Certificates ryngkat bad ki voucher sha ka BDU lada la pyllait pisa lyngba jong ki bad sha ka MINR, MBDA lada la pyllait pisa da ka MINR-MBDA.
4. Ma ngi, ki dkhot ka VEC ngin iashimbynta ha ki jingai jinghikai ban pynlong da ka MINR-MBDA.
5. Ma ngi, ki dkhot ka VEC ngin thaw ia ka Corpus Fund da kaba lum pisa na kiba pyndonkam khnang ban maramot lada don jingthut, ban pynneh ia ka Projek nalor kaba siew ia ka bai burom sha ki Village Energy Facilitator.
6. Ma ngi, ki dkhot ka VEC ngi la sngewthuh shai bad mynjur ia ki jingbthah ha kaba iadei bad ka jingpyniaid bad jingsumar ia ka Pico Turbine Unit.
7. Ma ngi, ki dkhot ka VEC ngin shim jinglong trai bad sumar ia ka projek.

8. Ma ngi, kiba pyniaid hakhmat ngi la ioh jinghikai bad ngi klo i ban leh eiei lada jia kie i kie i kiba ngim khmihlynti lypa kiba lah ban pynthut ia ka jingtreikam ka Unit.
9. Ia ka jinglah ban kit ka unit pynmih bording la sngewthuh da ki dkhot ka VEC bad la mynjur ban ym pyntam ban ia ka jingkit namar ka lah ban buh ha ka jingma lada pynkit tam bad ngin phikir bha bad kiar na ki jingma.
10. Ia ki kyndon ban pyntreikam ia ka Unit hadien ba la buh ia ka la sngewthuh da ka VEC ha kaba kan pynmih pisa hapoh ka shnong ban sumar bad pynneh ia ka Hydro unit.
11. Ma ngi, ki dkhot ka VEC ngin buh ia ka Insurance lada jia kino kino ki jingjia ba sngewsih na ka daw jong ka Projek.
12. Ma ngi, ki dkhot ka VEC ngin ithuh bad wad ia u Village Energy Facilitator ban pyniaid bad sumar ia ka Projek napdeng ki smala ka shnong, lada lah ban ioh kan kham bha da uba don jingtip ba kongsan shaphang ki kam electric bad ban pynioh ia ki jingdonkam.
13. Ki Operator ba la ithuh ki long kine harum:-
 - a.
 - b.
 - c.
 - d.

VEC Chairman

VEC Secretary

