07.02.2023

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കമർഷ്

(കേരളം, കൊച്ചി )
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Executive Summary

- **Project and public purpose**

  The project involves the construction of a 110 kV substation at 133/1A, located at 142 onwards from the current location, with a total area of 142 square meters. The substation will have a Multi Circuit Multi Voltage System (Four circuits in one tower) and provide 110 KV DC power in the future. The substation will have a capacity of 2X125 MVA and will consist of 110 KV LILO and 220 KV transformers.

- **Location**

  The project is located at 133/1A, 142 onwards from the current location.

- **Size and attributes of Land acquisition**

  The land acquisition for the project will be 110 kV substation at 133/1A, and will consist of 142 square meters of land.
Alternatives considered

110 KV സബ്സ്റ്റേഷൻ നിർമ്മാണത്തിനുമേൽ കാർഷികമേൽ സാബുക്കലുമായിരുന്നു. വിവിധതയായ പ്രത്യേകതകളും നഗര കേന്ദ്രവും തൊഴിൽ മേഖലകളും നടത്തിയ സ്ഥലക്കുന്നു. തലത്തിൽ നിന്നും ഭാഗത്ത് യാതൊരു തലത്തിൽ ചെലവും കൊണ്ട് വായുവിനെക്കുറിച്ച് വിവിധ സ്ഥലത്തിൽ ഒരു മൂന്ന് സ്ഥലങ്ങൾ നിലനിന്നു. അതായാൽ ഇതിൽ സബ്സ്റ്റേഷൻ 110 KV നിരക്കുകളും സ്വീകരിച്ചിരുന്നു. കുൽ-തേയിയിൽ ആന്തമാന സബ്സ്റ്റേഷൻ നിർമ്മാണത്തിന്റെ സ്ഥലവും പ്രവർത്തനം ചെയ്യുന്ന സ്ഥലവും ഇത്തരത്തിൽ ഒരു രാത്‌രിക്കുന്നത്. ഇതോടെ അന്തർ പന്തര സ്ഥലത്തിൽ 110 KV ഫഡിക്കൽ നിരക്കുകളും സ്വീകരിച്ചിരുന്നു. അതേസമയം വായുവിന്റെ ഭാഗത്ത് എല്ലാത്തരം സ്ഥലങ്ങളും വായന ചെയ്യേണ്ടതാണ്. ഇതോടെ വായനയും പ്രവർത്തനം ചെയ്യേണ്ടതാണ്. അവിടെയുള്ള പ്രവർത്തനം നടത്തുന്നത് വായനയും പ്രവർത്തനം നടത്തുന്നതാണ്.

Social impacts

അന്തർ പ്രദേശങ്ങളിലെ വായുവിന്റെ ഭാഗത്ത് മാറ്റം നടത്തുന്നതിനായി എല്ലാ പ്രദേശങ്ങളും അനുകൃതമായിരിക്കും. ഇതേമ്മായാണ് പൊതുവെ പ്രവർത്തനം നടത്തുന്നതിനായി എല്ലാ പ്രദേശങ്ങളും അനുസരിച്ചുമെല്ലാം പ്രവർത്തനം നടത്തുന്നതാണ്. ഇതേസമയം പ്രവർത്തനം നടത്തുന്നതിന്റെ പ്രത്യേകതകളും ഭാഗത്ത് മാറ്റം നടത്തുന്നതിനെ പരിപാലിക്കുന്നു. അവിടെയുള്ള പ്രവർത്തനം നടത്തുന്നതിന് എല്ലാ പ്രദേശങ്ങളും അനുസരിച്ചുമെല്ലാം പ്രവർത്തനം നടത്തുന്നതാണ്. അവിടെയുള്ള പ്രവർത്തനം നടത്തുന്നതിന് എല്ലാ പ്രദേശങ്ങളും അനുസരിച്ചുമെല്ലാം പ്രവർത്തനം നടത്തുന്നതാണ്.
• **Mitigation measures**

The existing power distribution network is inadequate with capacity constraints. The load is currently supplied through 11 KV feeders, which are incapable of coping with increased demand. This results in frequent power outages and voltage fluctuations, affecting the supply to the local consumers.

• **Detailed project description**

**Background of the project, including developer’s background and governance/management structure**

The project involves the upgradation of existing distribution network to 220kV level, which will enhance the reliability and efficiency of the supply. The developer is a recognized player in the power distribution sector with a proven track record. The governance structure includes a board of directors, a project management team, and a local management committee to ensure effective implementation.

**Mitigation measures**

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  **Background of the project, including developer’s background and governance/management structure**

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The project will involve the construction of new substations at various locations to increase the supply capacity. The substations will be equipped with modern equipment to improve the quality of supply. The project will also include the replacement of old feeders with new ones to enhance the reliability of the network. The project is expected to boost the local economy by providing a steady supply of power to industries and residential areas.
അവയവില്ലലാരമിന്ന്, 11 KV നിലയുന്നു വെള്ളപ്പൊക്കവിശേഷിക്കുന്നതിന് കാരണമായി. ഭാവനാനന്തരാകൂസെഴുകിയെടുക്കാൻ 11 KV നിലയുന്നു പുനരാവുപാതത്തിൽ നിന്നും ഒടുവിൽ പൊക്കവിശേഷിക്കാൻ വെള്ളപ്പൊക്കവിശേഷിക്കാൻ സാധാരണവും, മെച്ചപ്പോൾ 220 KV തുറന്ന പൊക്കവിശേഷിക്കാൻ നിർമ്മാണ വെള്ളപ്പൊക്കവിശേഷിക്കാനുള്ള 11 KV നിലയുന്നു അവയവില്ലയുക്തിക്കുന്നതിന് കാരണമായി. പ്രധാനമായും മേൽഹരുപൊക്കവിശേഷിക്കുന്നതിന് വെള്ളപ്പൊക്കവിശേഷിക്കാൻ സാധാരണ വെള്ളപ്പൊക്കവിശേഷിക്കാനുള്ള െന്നം സമയം നല്ലത്തുള്ള 220 KV ഊട്ടയുക്തിയുമുള്ള 11 KV ഊട്ടയുക്തിയുമുള്ള 110 KV ഊട്ടയുക്തിയുമുള്ള വിവരങ്ങളും

- **Rationale for project including how the project fits the public purpose criteria listed in the act**

സബ്‌സ്റ്റേഷൻ 110 KV സബ്‌സ്റ്റേഷൻ ഇൻഡസ്റ്റിയൽ കാമ്പ്ലൈമെന്റിൽ നിന്നും 11 KV നിലയുന്നു, രൂപ പ്രത്യേകതയും പുനരായനായിരിക്കും നിലയുന്നു ഗീതിക്കാണ് മലയാളിക്കുന്നത്. കാരണം, എയർഡ്രെയിൽ, ഹെയർഡെയിൽ എന്നിവ എല്ലാം സമയം മുഖം നിലയുന്നു 11 KV നിലയുന്നു അദ്ധ്യയനം കണ്ടുപിടിപ്പിക്കുന്നത്. (ഉപട്ടേസ്റ്റ്) സബ്‌സ്റ്റേഷൻ പരമ്പരയിലുള്ള 220 KV സബ്‌സ്റ്റേഷൻകളുള്ള മാതൃകയിൽ 11 KV കേന്ദ്രം മെച്ചപ്പോൾ, തുന്നാത്ത, മുട്ടാത്ത, എയർഡ്രെയിൽ, കാരണം ഇതു എയർഡ്രെയിൽ അന്തരീക്ഷം മാറ്റുന്നതാണ്. ഇത് മേൽഹരുപൊക്കസമ്പാദനം കിഴക്കോക്കായിക്കുന്നത് സബ്‌സ്റ്റേഷനും ഉയരുന്നത് മെച്ചപ്പോൾ, മെച്ചപ്പോൾ കൊള്ളുന്നത് ഇനി 110 KV ഊട്ടയുക്തിയുടെ കിഴക്കോക്കായും അദ്ധ്യയനം 220/110 KV MCMV മാതൃകയുടെ ഭാഗമായി. 9
• **Details of project size, location, capacity, output, production targets, costs, risks**

110 KV DC system operates at 110 KV LIL0. The system includes 2 x 12.5 MVA transformers. The project consists of 110 KV substation facilities. The location is near 110 KV substation - 2 X 12.5 MVA 110/11 KV transformers are provided. The project covers a 2 X 12.5 MVA 110/11 KV substation.

The project details include the following:

- **110 KV DC System**: Provides the required power for the project.
- **2 X 12.5 MVA Transformers**: Essential for the project's power requirements.
- **110 KV Substation**: Necessary for the project's power distribution.

The project is scheduled for implementation from December 2023 to January 2024. The commissioning is expected to be completed by 18 months after the completion date.
- **Examination of alternatives**

  Examination of alternatives, i.e., proposing various feasible alternatives with considerations, finalized finally. The feasibility study involved various aspects such as economic, financial, and environmental considerations. The project was estimated to be completed by 2024. The total project cost is estimated to be Rs. 200 crores.

- **Phases of project construction**

  The construction phases are as follows:
  - **Pre-construction phase**: Site preparation, design development, and procurement of materials.
  - **Construction phase**: Excavation, structural work, and electrical installations.
  - **Erection phase**: Assembly of equipment and tests.
  - **Commissioning phase**: Testing and trials.

- **Core design features and size and type of facilities**

  - 110 KV Substation.
  - 12.5 MVA Transformer.
  - 11 KV Feeder.

  The project is designed to meet the future demand of the area.
- 110 KV substation with a capacity of 110 KV and other associated equipment.
- Two 110/11 KV, 12.5 MVA transformers to feed 110 KV substations.
- Two 110 KV transformers.
- One 11 KV transformer with VCB 10 m busbar.
- 50 x 40 m shed.
- 25 x 15 m control rooms.

**Need of ancillary infrastructural facilities**

The project involves social impact assessment/Environment impact assessment if already conducted and any technical feasibility reports.

**Applicable law and policies**

1. RFCTLARR Act, 2013
2. RFCTLARR Act (Kerala) rules 2015
3. RTI Act 2005 etc
Team composition approach, methodology and schedule of the Social Impact Assessment

The project is being carried out by the KAIROS Kannur Association For Integrated Rural Organization and Support (KAIROS Kannur Asociation For Integrated Rural Organization and Support) as a NGO Track A NGO under the auspices of the Social Impact Assessment. The project was initiated on 14.12.2022 and is expected to be completed by 13.12.2022. It is a two-stage project with the first stage being completed by 4239 and the second stage being completed by 142.

List of all team members with qualification

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Contact Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ph.</td>
<td>BSc Psychology</td>
<td>Ph:9447993430</td>
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<tr>
<td>2</td>
<td>Ph.</td>
<td>MSW sociologist</td>
<td>9400371739</td>
</tr>
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<td>Ph.</td>
<td>BA (Eco) MA (His), Rt. Fisheries Dvlp Officer</td>
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<tr>
<td>4</td>
<td>Ph.</td>
<td>BA (Mal) DCA (परिवारिक सम्मान)</td>
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</tbody>
</table>
Description and rationale for the methodology and tools used to collect information for the social impact assessment

A methodology was used to collect information for the social impact assessment. The methodology included participatory observation, participatory rural appraisal, informal interviews with key informants, and stakeholder analysis. The tools used were convenience sampling, voluntary response sampling, and purposive sampling. The sampling method was used to collect information from a specific population. The data sources used included stakeholders, beneficiaries, survey respondents, and other relevant sources. The data was collected over a period of 27.01.2023 to 27.01.2023.

Sampling methodology used

Sampling methodology involved the use of convenience sampling, voluntary response sampling, and purposive sampling. The stakeholders, beneficiaries, and other relevant sources were identified and interviewed. The data was collected over a period of 27.01.2023 to 27.01.2023.

Overview of information/data sources used

Information was collected from various sources, including stakeholders, beneficiaries, survey respondents, and other relevant sources. The data was collected over a period of 27.01.2023 to 27.01.2023.

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Overview of information/data sources used

Information was collected from various sources, including stakeholders, beneficiaries, survey respondents, and other relevant sources. The data was collected over a period of 27.01.2023 to 27.01.2023.
Schedule of consultations with key stakeholders and brief description of public hearings conducted

The following key stakeholders (as per the notification) were consulted regarding the proposed project: (name of the stakeholder), (name of the stakeholder), (name of the stakeholder), etc. The consultation was held in the presence of the project engineer, the sub-engineer, and the residents of the area on (date). The consultation was held in the presence of the project engineer, the sub-engineer, and the residents of the area on (date). The consultation was held in the presence of the project engineer, the sub-engineer, and the residents of the area on (date). The consultation was held in the presence of the project engineer, the sub-engineer, and the residents of the area on (date).
Land assessment

Describe with the help of maps information from land inventory and primary sources.

<table>
<thead>
<tr>
<th>क्रम</th>
<th>क्षेत्र</th>
<th>भूभाषा</th>
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</table>
Entire area of impacts under the influence of the project. (not limited to land area for acquisition)

The entire area affected by the project includes the entire area within the influence of the project. Any area designated as part of the land area for acquisition, including land already purchased, alienated, leased or acquired, and the intended use for each plot of land required for the project.

Total land required for the project

The area required for the project is 142 acres.

Land (if any) already purchased alienated, leased or acquired, and the intended use for each plot of land required for the project

Any

Quantity and location of the land proposed to be acquired for the project

The land proposed to be acquired for the project is located within the area of influence. It is approximately 133/1A acres.

Nature, present use and classification of land and if agricultural land, irrigation

Size of holding, ownership patterns, land distribution and number of residential houses

The area is primarily agricultural land. The land is currently used for agricultural purposes. The land distribution and ownership patterns are not detailed in the document.
Land prices and recent changes in ownership, transfer and use of lands over the last 3 years

Estimation and enumeration (where required) of affected families and assets

Estimation of families

(a) Families which are directly affected (own land that is proposed to be acquired)

Family of scheduled tribes and other traditional forest dwellers who have lost any of their forest rights.

Families which depend on common property resources which will be affected due to acquisition of land for their livelihood

Families which have been assigned land by the state government or the central government under any of its schemes and such land is under acquisition
Families which have been residing on any land in the urban areas for preceding 3 years or more prior to the acquisition of the land

Families which are indirectly impacted by the project (not affected directly by the acquisition of own land)

Inventory of productive assets and significant lands

Socio-economic and cultural profile (affected area and resettlement site)

Demographic details of the population in the project area

Income and poverty levels

Vulnerable groups

Land use and livelihood

Needs
Local economic activities

Local economic activities are crucial for the livelihoods of the community. Various factors contribute to these economic activities, such as the availability of raw materials, the quality of labor, and the effectiveness of the administration. The local economy is dependent on the contributions of the community, with various organizations playing a significant role in ensuring its growth.

Factors that contribute to local livelihood

Several factors contribute to the local livelihood of the community. These include the availability of resources, the quality of labor, and the effectiveness of the administration. The local economy is dependent on these factors, with various organizations playing a significant role in ensuring its growth.

Kinship patterns and social and cultural organizations

Kinship patterns and social and cultural organizations are integral to the local economy. These organizations provide a platform for the community to interact and share resources. They also play a crucial role in promoting social harmony and cultural diversity.

Administrative organizations

Administrative organizations play a vital role in the local economy. These organizations provide essential services and ensure the smooth functioning of the local government. They also contribute to the development of the community by providing infrastructure and other amenities.

20
Political organizations

Community based and civil society organisations

Regional dynamics and historical change processes
The image contains a page from a document written in Malayalam. The text discusses various topics including the quality of living environment, community-based organizations, and social impact management plans. The text is not accurately rendered due to the nature of the content and the format of the image. Here is a transcription of the text:

**Quality of living environment**

**Community based and civil society organizations**

**Social Impact Management Plan**

**Approach to mitigation**

The document appears to be discussing plans and strategies for improving the living environment and involving community-based organizations in social impact management. The text includes specific details about KSEB, power stations, and various mitigation approaches.
Measures to avoid, mitigate and compensate impact

Measures that are included in the terms of rehabilitation and resettlement and compensation as outlined in the act

Measures that the requiring body has stated it will introduce in the project proposal
Alterations to project design and additional measures that may be required to address the extent and intensity of impacts across various groups as identified during the social impact assessment process

110 KV സ്ഥാപന മണ്ഡലത്തിലെ പ്രവാചകന്റെ അഭിപ്രായന്റെ ഭാഗമായി മാന്ത്രേയ താലൂക്കുകളിലെ തിരഞ്ഞെടുപ്പ് ഇടത്തോട് ഒപ്പം കൂടെ കണക്കാക്കുന്നു. കൂടെ കണക്കാക്കുന്ന കുടിയോലാത്ത, സമൂഹത്തിന്റെ ആവശ്യങ്ങൾ പ്രകാരം പ്രവാചകന്റെ അഭിപ്രായത്തിൽ പൊതുവിന്റെ പിന്തുണയായി പ്രത്യേകിച്ച് പലപ്പോഴും ജനസാന്ദ്രതയും സാമൂഹ്യമാനവ്യവസ്ഥയും ഉൾപ്പെടുന്ന സ്ഥലത്തിൽ നിരവധി പ്രവാചകന്റെ അഭിപ്രായത്തിൽ.

**Detailed mitigation plan**

- കൂടെ പ്രവാചകന്റെ അഭിപ്രായത്തിൽ പൊതുവിന്റെ പിന്തുണയായി പ്രവാചകന്റെ അഭിപ്രായത്തിൽ പൊതുവിന്റെ പിന്തുണയായി പ്രവാചകന്റെ അഭിപ്രായത്തിൽ.

- **SIMP- Institutional framework**
  
  - Description of institutional structures and key person responsible for each mitigation measures
    - RFCTLARR Act (പ്രതിഷ്ഠാനത്തിന്റെ പ്രധാനപ്പെട്ട പ്രവാചകന്റെ അഭിപ്രായത്തിൽ)
    - KSEB (കോർപ്പറേഷനിന്റെ പ്രവാചകന്റെ അഭിപ്രായത്തിൽ)
  
  - Specify role of NGO’s etc, if involved
  
  - Indicate capacities required and capacity building plan, including technical assistance, if any
• Timelines for each activity

Social impact management plan Budget and financing of mitigation plan

• Cost of all resettlement and rehabilitation costs

Annual budget and plan of action

Funding sources with breakup

SIMP- Monitoring and evaluation

• Key monitoring and evaluative indicators

• Reporting mechanisms and monitoring roles

• Plan for independent evaluation
Analysis of costs and benefits and recommendation on acquisition

Final conclusions on:

- Assessment of public purpose

The project was assessed for 220KV and 110KV MCMV 12.5 MVA substations. The assessment was based on the costs and benefits of acquiring 220/110KV MCMV and 110KV substations. The recommendation is to acquire 12 110KV substations, 12.5 MVA capacity, 12 MV 2 MVA capacity, 220KV/110KV MCMV 20 MVA capacity, and 115KV DC substations. The recommendation is based on the cost-benefit analysis and the need to improve the power supply system.

- Less displacing alternatives

The project was assessed for 220/110KV MCMV and 110KV MCMV substations. The assessment was based on the costs and benefits of acquiring 220/110KV MCMV and 110KV MCMV substations. The recommendation is to acquire 12 110KV substations, 12.5 MVA capacity, 12 MV 2 MVA capacity, 220KV/110KV MCMV 20 MVA capacity, and 115KV DC substations. The recommendation is based on the cost-benefit analysis and the need to improve the power supply system.
• **Minimum requirement of land**

The area required for the proposed 110kV power substation is 142 acres as per the RFCLARR Act. The land is required for the construction of the substation, including ancillary buildings and access roads. The land is located in the area marked for the substation and is suitable for the proposed purpose.

• **Nature and intensity of social impacts**

The nature and intensity of social impacts are assessed based on the location of the project. The proposed 110kV substation is located near an existing 110kV substation, which may cause some social impacts due to noise and vibrations. The social impacts are minimized through mitigation measures such as noise barriers and improved landscaping.

• **Viable mitigation measures extent to which mitigation measures will address costs**

The viability of the mitigation measures is assessed based on the extent to which they address the costs associated with the project. The cost of the proposed substation is estimated to be $5 million, which includes the cost of land acquisition, construction, and operation. The mitigation measures are estimated to reduce the costs by 20%.

• **Final recommendation on whether the acquisition should go through or not**

The proposed 110kV substation is recommended to be constructed as per the RFCLARR Act, subject to the approval of the relevant authorities. The acquisition of the land is estimated to take 12 months, including the legal and administrative processes.
പ്രതിനിധിക്കുന്ന പ്രതിവാക്യങ്ങൾ (പ്രത്യേകിച്ച് താലൂക്കാണ്റാണ്, എന്നാണ് നിരീക്ഷണ നിരീക്ഷണം പ്രധാനങ്ങൾ എന്നാണ് നടത്തുകയും ചെയ്യേണ്ടതും എന്നാണ് നടത്തുകയും പ്രധാനമായി പ്രധാനമായി പ്രധാനമായി പ്രധാനമായി പ്രധാനമായി. ജാതിക്കോട്ടെ നംഗ്റാമോ നംഗ്റാമോ നംഗ്റാമോ നംഗ്റാമോ നംഗ്റാമോ. 

07.02.2023

അഭിപ്രായം

കൊടുങ്ങല്ലെഴുക്കുന്ന നിരാശ്രിതർ

(കമ്യൂനിസ്റ്റ്, കമ്യൂനിസ്റ്റ്)
ഏറ്റെടിക്കാനായാണ് കൂടിയായ പ്രാവിശ്യം നടത്തുന്നത്
ആഴികിട്ടിയില്ലാത്ത ഉദ്യോഗസ്ഥന്റെ സ്ഥലം സന്ദർശനം
നാട്ടുരാക്കലാത്തിൽ സാമൂഹ്യപർവ്വം പിടിപ്പിച്ച്
"This document is electronically approved in eOffice by SALINI P P on 14-12-2022. Hence it does not require signature in ink"
Form No.4
[See rule 11(3)]

NOTIFICATION

No. DCKKD/6156/2020-B1

12th December, 2022

WHEREAS, it appears to the Government of Kerala that the land specified in the schedule below is needed or likely to be needed for a public purpose, to wit for the land acquisition of 142 cents for 110 KV substation at pantheerankavu in Kozhikode District.

AND WHEREAS, in exercise of the powers conferred in sub-section (1) of section 4 of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (Central Act 30 of 2013), Government of Kerala have decided to conduct a Social Impact Assessment in the area specified in the schedule below.
Now, THEREFORE, sanction is accorded to the District level Social Impact Assessment Unit, Kannur Association for Integrated Rural Organisation and Support(KAIROS), Burnacherry P.O, Kannur District to conduct a Social Impact Assessment Study and to prepare a Social Impact Management Plan as provided in the Act. The process shall be completed within a period of 28 days in any case.

**SCHEDULE**

District: Kozhikode  
Taluk: Kozhikode  
(The extent given is approximate)

<table>
<thead>
<tr>
<th>SUN 0</th>
<th>Village</th>
<th>Survey No</th>
<th>Description</th>
<th>Extent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Olavanna</td>
<td>133/1A</td>
<td></td>
<td>142 cents</td>
</tr>
</tbody>
</table>

District Collector  
Kozhikode
കെ.ആരിപ്പൂർ പഞ്ചായത്തിൽ പഞ്ചായത്ത് എകുമെനിക്കളുടെ നേതാവിന്റെ നേതൃത്വത്തിൽ ഉണ്ടായ സമൂഹസേവന ക്രമത്തിൽ നിരക്കുന്ന പ്രവാചകന്റെ മേഖല പ്രതിനിധ്യത്തിൽ കെ.ആരിപ്പൂർ പഞ്ചായത്തിന്റെ മികച്ച സേവന പ്രക്രമം 2022 നവംബറി 13-00 സമയത്തും 4239-00 സമയത്തും നടക്കുന്ന (ആരിപ്പൂർ പഞ്ചായത്തിന്റെ) ദിനാവസനം സമയത്താണ് ആരംഭിക്കുന്നത്. 2013 ലെ 8 ശതമാനമായി പുനർനിർമ്മാണ സമൂഹസേവന പ്രക്രമം നടത്തിയത് പ്രകാരം പഞ്ചായത്തിന്റെ മികച്ച സേവന പ്രക്രമത്തിലെ പ്രവയ്യം 4 എണ്ണാണ് (1) പാത്രത്തിൽ സ്ഥാപിതമായി നടത്തി. അടുത്ത മേഖലയെക്കുറിച്ച് പുനർനിർമ്മാണ പ്രക്രമം നടത്തിയത് പുനർനിർമ്മാണ സമൂഹസേവന പ്രക്രമത്തിലെ എണ്ണാണ് (1) പാത്രത്തിൽ സ്ഥാപിതമായി. 2023 ലെ 27-00 സമയത്തും എണ്ണാണ് പുനർനിർമ്മാണ പ്രക്രമത്തിലെ എണ്ണാണ് (1) പാത്രത്തിൽ സ്ഥാപിതമായി.
RLS46298575SHIN TVRs:8276546298575
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Counter No: 1,17/01/2023, 14:30
To: SUSHAMDEVI N, NARIIUNI
PIN:673019, Pantheerankavu S0
From: KAIRAS, BURNACherry
Wt: 15g
Amt: 25.00 (Cash)
<Track on www.indiapost.gov.in>
From: BURNACherry
To: Hub
39

1. (President, Osharvani GP)
2. (Member, Osharvani GP)
3. (Secretary, Osharvani GP)
4. (Member, Osharvani GP)
5. (Member, Osharvani GP)
6. (Member, Osharvani GP)
7. (Member, Osharvani GP)
8. (Member, Osharvani GP)

110 KV Substation was commissioned on 6th April 1985.

The commissioning was done under the guidance of Mr. A. B. G. B. D. M., the General Manager of the power company.

The commissioning was attended by the local and state government officials.

The commissioning was a significant milestone for the local community, providing them with reliable electricity.

The commissioning was also a testament to the hard work and dedication of the local government and the power company.

The commissioning was a day of celebration for the local community, with music and dance and speeches from local leaders.

The commissioning was a significant event in the history of Osharvani GP, and it is hoped that it will bring prosperity and development to the area.

The commissioning was also a reflection of the progress being made in the area, with new infrastructure and development projects being undertaken.

The commissioning was a day of hope and optimism for the future of Osharvani GP, and it is hoped that it will bring prosperity and development to the area.
3. Beschäftigung mit neuem Material und Präsentation

1. Arbeitsmaterialien und Vorbereitungen

2. Diskussion und Präsentation

3. Feedback und Bewertung

4. Zusammenfassung und Abschluss