

**15 -ാം കേരള നിയമസഭ**

**11 -ാം സമ്മേളനം**

**നക്ഷത്ര ചിഹ്നം ഇല്ലാത്ത ചോദ്യം നം. 2612**

**24-06-2024 - ൽ മറുപടിയ്ക്ക്**

**തളിപ്പറമ്പ് മണ്ഡലത്തിലെ വൈദ്യുതി വകുപ്പിന്റെ പദ്ധതികൾ**

| ചോദ്യം   |  | ഉത്തരം   |  |
|--|--|--|--|
| <b>ശ്രീ. എം. വി. ഗോവിന്ദൻ മാസ്റ്റർ</b>   |  | <b>ശ്രീ. കെ. കൃഷ്ണൻകുട്ടി<br/>(വൈദ്യുതി വകുപ്പ് മന്ത്രി)</b> |  |
| <p>(എ) ഈ സർക്കാരിന്റെ കാലത്ത് തളിപ്പറമ്പ് മണ്ഡലത്തിൽ വൈദ്യുതി വകുപ്പ് നടപ്പിലാക്കിക്കൊണ്ടിരിക്കുന്നതും പൂർത്തീകരിച്ചതുമായ പദ്ധതികൾ വിശദമാക്കാമോ;</p> | <p>(എ) ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം KSEBL പ്രസരണ വിഭാഗത്തിന്റെ കീഴിൽ തളിപ്പറമ്പ് മണ്ഡലത്തിൽ നടപ്പിലാക്കിക്കൊണ്ടിരിക്കുന്നതും പൂർത്തീകരിച്ചതുമായ പദ്ധതികളും അവയ്ക്ക് അനുവദിച്ച തുകയും ചുവടെ ചേർക്കുന്നു</p> <ol style="list-style-type: none"> <li>1. 220 കെ.വി. സബ്സ്റ്റേഷൻ തളിപ്പറമ്പയിൽ രണ്ട് 10 MVA ട്രാൻസ്ഫോർമറുകൾ മാറ്റി രണ്ട് 20 MVA ട്രാൻസ്ഫോർമറുകൾ സ്ഥാപിച്ച് ശേഷി വർദ്ധിപ്പിക്കുന്നതിനുള്ള പദ്ധതിക്ക് 4.5 കോടി രൂപയുടെ ഭരണാനുമതി നൽകിയിട്ടുണ്ട്. ട്രാൻസ്ഫോർമറുകൾ ലഭ്യമാകുന്ന മുറയ്ക്ക് പദ്ധതി പൂർത്തീകരിക്കാവുന്നതാണ്.</li> <li>2. 220 കെ.വി തളിപ്പറമ്പ് സബ്സ്റ്റേഷനിൽ നിന്നും 33 കെ.വി ഭൂഗർഭ കേബിൾ വലിച്ച് കുറ്റമാത്തൂരിൽ ഒരു പുതിയ 33 കെ.വി സബ്സ്റ്റേഷൻ സ്ഥാപിക്കുന്നതിനുള്ള പ്രൊപ്പോസൽ ഉണ്ട്.</li> <li>3. 220 കെ.വി. തളിപ്പറമ്പ് സബ്സ്റ്റേഷനിൽ രണ്ട് 220 കെ.വി ഫീഡർ ബേ നിർമ്മാണത്തിനായി 6.05 കോടി രൂപയുടെ ഭരണാനുമതി നൽകിയിട്ടുണ്ട്. സൈറ്റ് ലെവലിങ് പ്രവൃത്തി പൂർത്തീകരിച്ചു</li> <li>4. 220 കെ.വി. സബ്സ്റ്റേഷൻ തളിപ്പറമ്പിന്റെ നവീകരണത്തിനായി 1.7 കോടി രൂപ ചെലവഴിച്ചിട്ടുണ്ട്, കൂടാതെ രണ്ടു 11 കെ.വി. ഫീഡർ ബേ സ്ഥാപിക്കുന്നതിന് 8 ലക്ഷം രൂപയും ചെലവഴിച്ചിട്ടുണ്ട്.</li> </ol> <p>ആഗോള നിലവാരത്തിലുള്ളതും തടസ്സ രഹിതമായതും ഗുണമേന്മയേറിയതും അപകടരഹിതവുമായ വൈദ്യുതി ഉപഭോക്താക്കൾക്ക് ലഭ്യമാക്കുന്നതിനായി വിതരണ മേഖലയിൽ KSEBL -ന്റെ തനതു ഫണ്ട് ഉപയോഗിച്ച് 2018-22 കാലയളവിൽ നടപ്പിലാക്കിയ ദൃതി 1 പദ്ധതി തളിപ്പറമ്പ് മണ്ഡലത്തിലും നടപ്പിലാക്കിയിരുന്നു. ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം, 2021-22 കാലയളവിൽ ദൃതി 1 ൽ ഉൾപ്പെട്ട പ്രവൃത്തികളാണ് പൂർത്തീകരിച്ചിട്ടുള്ളത്. ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം തളിപ്പറമ്പ് മണ്ഡലത്തിൽ വൈദ്യുതി വകുപ്പ് നടപ്പിലാക്കിക്കൊണ്ടിരിക്കുന്ന പ്രധാന പ്രവൃത്തി ദൃതി 2 ആണ്. ദൃതി 1 പദ്ധതിയുടെ തുടർച്ചയായി വിതരണ രംഗം കൂടുതൽ ആധുനികവത്കരിക്കാനും ഗുണമേന്മയുള്ള വൈദ്യുതി ഉറപ്പുവരുത്താനുമായി 2022-23 സാമ്പത്തിക വർഷം മുതൽ 2026-27 വരെ KSEBL നടപ്പിലാക്കുന്ന പദ്ധതിയാണ് ദൃതി 2 . ദൃതി 2.0 ൽ 44.77 കോടി രൂപയുടെ പ്രവൃത്തികളാണ് 2022-23 സാമ്പത്തിക വർഷം</p> |  |  |

മുതൽ 2026-27 വരെ തളിപ്പറമ്പ് മണ്ഡലത്തിൽ ആസൂത്രണം ചെയ്തു നടപ്പിലാക്കി വരുന്നത്.

ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം തളിപ്പറമ്പ് മണ്ഡലത്തിൽ കെ.എസ്.ഇ.ബി.എൽ പൂർത്തീകരിച്ചതും നടപ്പിലാക്കി കൊണ്ടിരിക്കുന്നതുമായ പ്രവൃത്തികളുടെ വിശദാംശങ്ങൾ അനുബന്ധമായി ചേർക്കുന്നു.

ഈ സർക്കാർ അധികാരത്തിൽ വന്ന ശേഷം തളിപ്പറമ്പ് നിയോജക മണ്ഡലത്തിലെ വിവിധ ഭാഗങ്ങളിലായി വൈദ്യുത വാഹനങ്ങൾക്കായി പത്ത് (10) പോൾ മൗണ്ടഡ് ചാർജ് പോയിന്റുകൾ സ്ഥാപിച്ചിട്ടുണ്ട്. സൗര പദ്ധതിയുടെ ഭാഗമായി 31 പുരപ്പുറ സോളാർ പ്ലാന്റുകൾ പൂർത്തീകരിച്ചു. സ്ഥാപിത ശേഷി

471 kW. ഇതിനായി 2,06,89,584.10/- രൂപ വിനിയോഗിച്ചിട്ടുണ്ട്.

തളിപ്പറമ്പ് നിയോജക മണ്ഡലത്തിലെ വിവിധ ഭാഗങ്ങളിലായി 2,78,900/- രൂപ ചെലവാക്കിയാണ് പത്ത് (10) പോൾ മൗണ്ടഡ് ചാർജ് പോയിന്റുകൾ സ്ഥാപിക്കുന്ന പ്രവൃത്തി പൂർത്തീകരിച്ചത്. ഈ സർക്കാരിന്റെ കാലത്ത് അനെർട്ട് മുഖേന തളിപ്പറമ്പ് മണ്ഡലത്തിൽ 11 വീടുകളിലായി ആകെ 38 കിലോവാട്ട് ശേഷിയുള്ള സൗരോർജ്ജ പ്ലാന്റുകൾ സ്ഥാപിച്ചു. ഇതിനായി ചെലവായ തുക 609753/- രൂപയാണ്.

തളിപ്പറമ്പ് ബ്ലോക്ക് പഞ്ചായത്തിൽ 10 കിലോവാട്ട് ശേഷിയുള്ള ഓഫ് ഗ്രിഡ് പവർ പ്ലാന്റ് സ്ഥാപിച്ചു. ഇതിനായി ചെലവായ തുക 11,13,580/- രൂപയാണ്. ഫാമിലി ഹെൽത്ത് സെന്റർ മലപ്പട്ടത്തു 3 കിലോവാട്ട് ശേഷിയുള്ള ഹൈബ്രിഡ് പവർ പ്ലാന്റ് സ്ഥാപിച്ചു. ഇതിനായി ചെലവായ തുക 396000/- രൂപയാണ്.

ഈ സർക്കാരിന്റെ കാലത്ത് തളിപ്പറമ്പ് മണ്ഡലത്തിൽ അനെർട്ട് വഴി സാമ്പത്തിക സഹായം നൽകി സ്ഥാപിച്ച ഡിസി ഫാസ്റ്റ് ചാർജിംഗ് സ്റ്റേഷൻ സംബന്ധിച്ച വിശദമായ വിവരം താഴെ ചേർക്കുന്നു.

| Capacity of Solar plant & Amount of subsidy released | Capacity of DC fast charger & Amount of subsidy released | Details of Location with Details of Land owner                              |
|--|--|---|
| 29.96Kw<br>Rs.5,99,200/-                             | 30Kw<br>Rs.1,50,000/-                                    | Pappinisery Cooperative bank, No.F.1321, H.O Papanisseri P O, Kannur-670562 |

29.96 kW സോളാർ പ്ലാന്റ് സ്ഥാപിച്ചതിന് Rs.5,99,200/- രൂപയും 30 kW DC ഫാസ്റ്റ് ചാർജർ സ്ഥാപിച്ചതിന് Rs.1,50,000/- രൂപയും ആണ് അനെർട്ട് വഴി സബ്സിഡി ആയി നൽകിയിട്ടുള്ളത്. പ്രസ്തുത ചാർജിംഗ് സ്റ്റേഷൻ 15-03-2023 മുതൽ പ്രവർത്തിച്ചു വരുന്നു.

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| <p>(ബി) പ്രസ്തുത കാലയളവിൽ തളിപ്പറമ്പ് മണ്ഡലത്തിൽ വിവിധ പദ്ധതികൾക്കായി അനുവദിച്ച തുക എത്രയെന്ന് വ്യക്തമാക്കാമോ; അവ ഓരോന്നിന്റെയും പ്രവർത്തന പുരോഗതി വിശദമാക്കാമോ?</p> | <p>(ബി) ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം KSEBL പ്രസരണ വിഭാഗത്തിന്റെ കീഴിൽ തളിപ്പറമ്പ് മണ്ഡലത്തിൽ നടപ്പിലാക്കിക്കൊണ്ടിരിക്കുന്നതും പൂർത്തീകരിച്ചതുമായ പദ്ധതികളും അവയ്ക്ക് അനുവദിച്ച തുകയും ചുവടെ ചേർക്കുന്നു</p> <ol style="list-style-type: none"> <li>1. 220 കെ.വി. സബ്സ്റ്റേഷൻ തളിപ്പറമ്പയിൽ രണ്ട് 10 MVA ട്രാൻസ്ഫോർമറുകൾ മാറ്റി രണ്ട് 20 MVA ട്രാൻസ്ഫോർമറുകൾ സ്ഥാപിച്ച് ശേഷി വർദ്ധിപ്പിക്കുന്നതിനുള്ള പദ്ധതിക്ക് 4.5 കോടി രൂപയുടെ ഭരണാനുമതി നൽകിയിട്ടുണ്ട്. ട്രാൻസ്ഫോർമറുകൾ ലഭ്യമാകുന്ന മുറയ്ക്ക് പദ്ധതി പൂർത്തീകരിക്കാവുന്നതാണ്.</li> <li>2. 220 കെ.വി തളിപ്പറമ്പ് സബ്സ്റ്റേഷനിൽ നിന്നും 33 കെ.വി ഭൂഗർഭ കേബിൾ വലിച്ച് കുറ്റമത്തുരിൽ ഒരു പുതിയ 33 കെ.വി സബ്സ്റ്റേഷൻ സ്ഥാപിക്കുന്നതിനുള്ള പ്രൊപ്പോസൽ ഉണ്ട്.</li> <li>3. 220 കെ.വി. തളിപ്പറമ്പ് സബ്സ്റ്റേഷനിൽ രണ്ട് 220 കെ.വി ഫീഡർ ബേ നിർമ്മാണത്തിനായി 6.05 കോടി രൂപയുടെ ഭരണാനുമതി നൽകിയിട്ടുണ്ട്. സൈറ്റ് ലെവലിങ് പ്രവൃത്തി പൂർത്തീകരിച്ചു</li> <li>4. 220 കെ.വി. സബ്സ്റ്റേഷൻ തളിപ്പറമ്പിന്റെ നവീകരണത്തിനായി 1.7 കോടി രൂപ ചെലവഴിച്ചിട്ടുണ്ട്, കൂടാതെ രണ്ടു 11 കെ.വി. ഫീഡർ ബേ സ്ഥാപിക്കുന്നതിന് 8 ലക്ഷം രൂപയും ചെലവഴിച്ചിട്ടുണ്ട്.</li> </ol> <p>ആഗോള നിലവാരത്തിലുള്ളതും തടസ്സ രഹിതമായതും ഗുണമേന്മയേറിയതും അപകടരഹിതവുമായ വൈദ്യുതി ഉപഭോക്താക്കൾക്ക് ലഭ്യമാക്കുന്നതിനായി വിതരണ മേഖലയിൽ KSEBL -ന്റെ തനതു ഫണ്ട് ഉപയോഗിച്ച് 2018-22 കാലയളവിൽ നടപ്പിലാക്കിയ ദൃതി 1 പദ്ധതി തളിപ്പറമ്പ് മണ്ഡലത്തിലും നടപ്പിലാക്കിയിരുന്നു. ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം, 2021-22 കാലയളവിൽ ദൃതി 1 ൽ ഉൾപ്പെട്ട പ്രവൃത്തികളാണ് പൂർത്തീകരിച്ചിട്ടുള്ളത്. ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം തളിപ്പറമ്പ് മണ്ഡലത്തിൽ വൈദ്യുതി വകുപ്പ് നടപ്പിലാക്കിക്കൊണ്ടിരിക്കുന്ന പ്രധാന പ്രവൃത്തി ദൃതി 2 ആണ്. ദൃതി 1 പദ്ധതിയുടെ തുടർച്ചയായി വിതരണ രംഗം കൂടുതൽ ആധുനികവത്കരിക്കാനും ഗുണമേന്മയുള്ള വൈദ്യുതി ഉറപ്പുവരുത്താനുമായി 2022-23 സാമ്പത്തിക വർഷം മുതൽ 2026-27 വരെ KSEBL നടപ്പിലാക്കുന്ന പദ്ധതിയാണ് ദൃതി 2 . ദൃതി 2.0 ൽ 44.77 കോടി രൂപയുടെ പ്രവൃത്തികളാണ് 2022-23 സാമ്പത്തിക വർഷം മുതൽ 2026-27 വരെ തളിപ്പറമ്പ് മണ്ഡലത്തിൽ ആസൂത്രണം ചെയ്തു നടപ്പിലാക്കി വരുന്നത്.</p> <p>ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം തളിപ്പറമ്പ് മണ്ഡലത്തിൽ കെ.എസ്.ഇ.ബി.എൽ പൂർത്തീകരിച്ചതും നടപ്പിലാക്കി കൊണ്ടിരിക്കുന്നതുമായ പ്രവൃത്തികളുടെ വിശദാംശങ്ങൾ അനുബന്ധമായി ചേർക്കുന്നു.</p> <p>ഈ സർക്കാർ അധികാരത്തിൽ വന്ന ശേഷം തളിപ്പറമ്പ് നിയോജക മണ്ഡലത്തിലെ വിവിധ ഭാഗങ്ങളിലായി വൈദ്യുത വാഹനങ്ങൾക്കായി പത്ത് (10) പോൾ മൗണ്ടഡ് ചാർജ് പോയിന്റുകൾ സ്ഥാപിച്ചിട്ടുണ്ട്. സൗര പദ്ധതിയുടെ ഭാഗമായി 31 പുരപ്പുറ സോളാർ പ്ലാന്റുകൾ പൂർത്തീകരിച്ചു.</p> |
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സ്ഥാപിത ശേഷി

471 kW. ഇതിനായി 2,06,89,584.10/- രൂപ വിനിയോഗിച്ചിട്ടുണ്ട്.

തളിപ്പറമ്പ് നിയോജക മണ്ഡലത്തിലെ വിവിധ ഭാഗങ്ങളിലായി 2,78,900/- രൂപ ചെലവാക്കിയാണ് പത്ത് (10) പോൾ മൗണ്ടഡ് ചാർജ്ജ് പോയിന്റുകൾ സ്ഥാപിക്കുന്ന പ്രവൃത്തി പൂർത്തീകരിച്ചത്. ഈ സർക്കാരിന്റെ കാലത്ത് അനേർട്ട് മുഖേന തളിപ്പറമ്പ് മണ്ഡലത്തിൽ 11 വീടുകളിലായി ആകെ 38 കിലോവാട്ട് ശേഷിയുള്ള സൗരോർജ്ജ പ്ലാന്റുകൾ സ്ഥാപിച്ചു. ഇതിനായി ചെലവായ തുക 609753/- രൂപയാണ്.

തളിപ്പറമ്പ് ബ്ലോക്ക് പഞ്ചായത്തിൽ 10 കിലോവാട്ട് ശേഷിയുള്ള ഓഫ് ഗ്രിഡ് പവർ പ്ലാന്റ് സ്ഥാപിച്ചു. ഇതിനായി ചെലവായ തുക 11,13,580/- രൂപയാണ്. ഫാമിലി ഹെൽത്ത് സെന്റർ മലപ്പട്ടത്തു 3 കിലോവാട്ട് ശേഷിയുള്ള ഹൈബ്രിഡ് പവർ പ്ലാന്റ് സ്ഥാപിച്ചു. ഇതിനായി ചെലവായ തുക 396000/- രൂപയാണ്.

ഈ സർക്കാരിന്റെ കാലത്ത് തളിപ്പറമ്പ് മണ്ഡലത്തിൽ അനേർട്ട് വഴി സാമ്പത്തിക സഹായം നൽകി സ്ഥാപിച്ച ഡിസി ഫാസ്റ്റ് ചാർജിംഗ് സ്റ്റേഷൻ സംബന്ധിച്ച വിശദമായ വിവരം താഴെ ചേർക്കുന്നു.

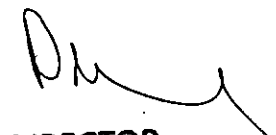
| Capacity of Solar plant & Amount of subsidy released | Capacity of DC fast charger & Amount of subsidy released | Details of Location with Details of Land owner                              |
|--|--|---|
| 29.96Kw<br>Rs.5,99,200/-                             | 30Kw<br>Rs.1,50,000/-                                    | Pappinisery Cooperative bank, No.F.1321, H.O Papanisseri P O, Kannur-670562 |

29.96 kW സോളാർ പ്ലാന്റ് സ്ഥാപിച്ചതിന് Rs.5,99,200/- രൂപയും 30 kW DC ഫാസ്റ്റ് ചാർജർ സ്ഥാപിച്ചതിന് Rs.1,50,000/- രൂപയും ആണ് അനേർട്ട് വഴി സബ്സിഡി ആയി നൽകിയിട്ടുള്ളത്. പ്രസ്തുത ചാർജിംഗ് സ്റ്റേഷൻ 15-03-2023 മുതൽ പ്രവർത്തിച്ചു വരുന്നു.

സെക്ഷൻ ഓഫീസർ

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| അനുബന്ധം   |  |             |               |
|--|--|-------------|---------------|
| കണ്ണൂർ ഡിവിഷനിലെ പ്രവൃത്തികൾ                           |  |             |               |
| എ) 2021-22, 2022-23, 2023-24 ൽ പൂർത്തിയാക്കിയ പദ്ധതികൾ |  |             |               |
| നം   | പദ്ധതികൾ   | ചെയ്ത തീയതി | തുക (ലക്ഷം)   |
| 1  | 2021-22 11 കെ വി എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ 212 മീറ്റർ ലൈൻ  | 31/08/2022  | 7.86          |
| 2  | എച്ച് ടി ലൈൻ മാറ്റം  | 28/10/2022  | 3.62          |
| 3  | എച്ച് ടി എ ബി സി   | 12/04/2021  | 16.33         |
| 4  | ഇന്റർലിങ്കിങ്ങ്  | 18/08/2023  | 6.77          |
| 5  | ഇന്റർലിങ്കിങ്ങ്  | 12/02/2023  | 5.86          |
| 6  | എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ                                  | 16/03/2023  | 11.61         |
| 7  | സ്റ്റേഷനിൽ നിന്നുള്ള പുതിയ ഫീഡറിന്റെ പ്ലാൻ                         | 08/05/2022  | 47.93         |
| 8  | എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ                                  | 25/02/2023  | 4.44          |
| 9  | 11 കെ വി ലൈൻ മാറ്റം  | 25/05/2022  | 2.32          |
| 10   | എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ 2.5 കിമി                         | 16/03/2023  | 11.61         |
| 11   | എൽ ടി എ ബി സി പരിവർത്തനം   | 24/02/2022  | 3.9           |
| 12   | ത്രി ഫേസ് കൺവേർഷൻ  | 18/06/2022  | 4.73          |
| 13   | ട്രാൻസ്ഫോർമറിന്റെ പ്ലാൻ പരിവർത്തനം ചെയ്യപ്പെടുത്തൽ                 | 13/01/2023  | 7.42          |
| 14   | റീകണ്ടക്റ്റിങ്ങ് എൽ ടി ഒച്ച് 5 വയർ ജോലികൾ                          | 03/05/2024  | 29.1          |
| 15   | 2022-23 എൽ ടി 2 വയർ ഒ എച്ച് ലൈൻ 3 ഫേസ് എ ബി സി യിലേക്ക് പരിവർത്തനം | 20/10/2023  | 16.81         |
| 16   | 100 കെ വി എ ട്രാൻസ്ഫോർമർ ഇൻസ്റ്റലേഷൻ                               | 12/08/2023  | 16.63         |
| 17   | സിങ്കിൾ ഫേസ് ടു ത്രി ഫേസ് കൺവേർഷൻ                                  | 25/06/2023  | 5.29          |
| 18   | 100 കെ വി എ ഡി ടി ആർ ഇൻസേഷൻ  | 26/02/2024  | 4.67          |
| 19   | 100 കെ വി എ ഡി ടി ആർ ഇൻസേഷൻ  | 16/09/2023  | 5.33          |
| 20   | 100 കെ വി എ ഡി ടി ആർ ഇൻസേഷൻ  | 16/10/2023  | 5.33          |
| 21   | 2023-24 എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ                          |             |               |
| 22   | ട്രാൻസ്ഫോർമർ നിർമ്മാണം (എച്ച് ടി)                                  | 10/05/2024  | 4.28          |
| 23   | എൽ ടി എ ബി സി പരിവർത്തനം   | 05/06/2024  | 8             |
|  | <b>ആകെ</b>   |             | <b>222.42</b> |
| <b>ബി) നടപ്പിലാക്കിക്കൊണ്ടിരിക്കുന്ന പദ്ധതികൾ</b>      |  |             |               |
| 1  | 2023-24 എ ബി സി ഉപയോഗിച്ചുള്ള എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ്           |             | 9             |
| 2  | ട്രാൻസ്ഫോർമർ ഘടനകളുടെ സ്റ്റാന്റഡൈസേഷൻ.                             |             | 3.3           |
| 3  | 1 പി 3 വയർ 3 പി 5 വയർ ഫേസ് കൺവേർഷൻ                                 |             | 8.1           |
| 4  | 11 കെ വി എ ബി സി ലൈൻ നിർമ്മാണം                                     |             | 7.65          |
|  | <b>ആർ ഡി എസ് എസ്</b>   |             | <b>0</b>      |
| 5  | 2023-24 എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ (എച്ച് ടി)               |             | 15.2          |
| 6  | എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ (മയ്യിൽ)                         |             | 52.22         |
| 7  | എൽ ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ (മയ്യിൽ)                            |             | 118.47        |
| 8  | എൽ ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ (കൊളച്ചേരി)                         |             | 50.08         |
| 9  | എച്ച് ടി റീ കണ്ടക്റ്റിങ്ങ് ജോലികൾ (കൊളച്ചേരി)                      |             | 16.07         |
|  | <b>ആകെ</b>   |             | <b>280.9</b>  |

  
**DIRECTOR**  
 (D, S & SCM)  
 20/6/2024

(3)

### Taliparamba constituency under ED Payyannur

| Work proposals of sections under Assembly Constituency : Taliparamba |                                |   |                               |  |           |           |
|--|--------------------------------|---|-------------------------------|--|-----------|-----------|
| Sl No  | Electrical Section             | Name of Work  | Execution Status              | Tasks Included   | Plan Year | Amount    |
| 1  | Electrical Section Taliparamba | Faulty meter Changing works 2022-23 (Ref Id : 60815)                    | Measurement Audit Approved    | Replacement of faulty meter single phase                       | 2022-23   | 700829    |
| 2  | Electrical Section Taliparamba | BPL OH SERVICE CONNECTION 2022-23 Part 1 (Ref Id : 105417)              | Final Workbill Paid           | Constructing LT OH line 2 wire with Rabbit using PSC Poles     | 2022-23   | 241323.32 |
| 3  | Electrical Section Taliparamba | FENCING EARTHING AND YARD METALLING OF DTRS 2022-23 (Ref Id : 106585)   | Final Workbill Paid           | Pipe Earthing  | 2022-23   | 310987.74 |
| 4  | Electrical Section Taliparamba | Providing line spacers 2022-23 Part 1 (Ref Id : 114267)                 | Final Workbill Paid           | Providing line Spacers   | 2022-23   | 406140    |
| 5  | Electrical Section Taliparamba | DTR Earthing (Ref Id : 114280)  | Final Workbill Audit approved | Upgrading 11 kV Pipe Earthing                                  | 2022-23   | 380602.8  |
| 6  | Electrical Section Taliparamba | LT Line Standerdisation at Trichambaram Area (Ref Id : 136884)          | Final Workbill Paid           | Reconductoring LT OH 2 wire line with ACSR Rabbit (CIRCUIT KM) | 2022-23   | 621466.2  |
| 7  | Electrical Section Taliparamba | Upgrading DP Structure of Pookothunada and Prince DTR (Ref Id : 141184) | Final Workbill Paid           | Pipe Earthing  | 2022-23   | 283598.3  |
| 8  | Electrical Section Taliparamba | Providing Line spacer Part 2 2022 [Split Part-1] (Ref Id : 141637)      | Final Workbill Paid           | Providing line Spacers   | 2022-23   | 243487.5  |
| 9  | Electrical Section Taliparamba | Providing Line spacer 2022-23 Part 2 (Ref Id : 141928)                  | Final Workbill Paid           | Providing line Spacers   | 2022-23   | 973950    |
| 10   | Electrical Section Taliparamba | BPL OH connection 2022-23 Part 2 (Ref Id : 141933)                      | Final Workbill Paid           | Constructing LT OH line 2 wire with Rabbit using PSC Poles     | 2022-23   | 132457.6  |
| 11   | Electrical Section Taliparamba | Providing Line AB and Upgrading HT poles (Ref Id : 142244)              | Final Workbill Paid           | Upgrading 11 kV Pole using A type pole                         | 2022-23   | 219085.46 |

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| 12 | Electrical Section<br>Taliparamba | Providing Line<br>spacer Part 2 2022<br>[Split Part-2] (Ref<br>Id : 144183)                  | FinalWorkbillPaid              | Providing line<br>Spacers  | 2022-23 | 243487.5  |
| 13 | Electrical Section<br>Taliparamba | A POLE<br>MUFFING ,DTR<br>FENCING<br>& YARD<br>METTALLING<br>OF DTR (Ref Id :<br>145094)     | FinalWorkbillPaid              | Providing DTR<br>Fencing   | 2022-23 | 191573.18 |
| 14 | Electrical Section<br>Taliparamba | CONSTRUCTING<br>HT ABC FROM<br>KAPPALAM TO<br>MUKKOLA<br>PALLI (Ref Id :<br>148842)          | FinalWorkbillAud<br>itapproved | Drawing 11 kV<br>OH Line with<br>ABC 120 sq mm<br>(without support<br>structure) | 2022-23 | 348408.3  |
| 15 | Electrical Section<br>Taliparamba | INSTALLING 100<br>KVA<br>TRANSFORMER<br>AT MUKKOLA<br>(Ref Id : 148857)                      | FinalWorkbillAud<br>itapproved | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                    | 2022-23 | 540217.39 |
| 16 | Electrical Section<br>Taliparamba | CONSTRUCTING<br>LT ABC LINE<br>NEAR PKM<br>HOSPITAL AND<br>PANCHALAYI<br>(Ref Id : 148867)   | FinalWorkbillPaid              | Constructing LT<br>OH ABC 70 sq<br>mm using PSC<br>Poles                         | 2022-23 | 300611.12 |
| 17 | Electrical Section<br>Taliparamba | CONSTRUCTING<br>LT OH LINE<br>NEAR<br>KOOVODE DAM<br>(Ref Id : 148877)                       | FinalWorkbillAud<br>itapproved | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles              | 2022-23 | 195059.39 |
| 18 | Electrical Section<br>Karimbam    | CONVERSION<br>KUTTIYERI<br>PART 2 (Ref Id :<br>109886)                                       | FinalWorkbillAud<br>itapproved | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                          | 2022-23 | 1124997.7 |
| 19 | Electrical Section<br>Karimbam    | RECONDUCTOR<br>ING-<br>TALIPARAMBA<br>PART 3 (Ref Id :<br>110037)                            | FinalWorkbillPaid              | Reconductoring<br>LT OH 2 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM)        | 2022-23 | 180204.16 |
| 20 | Electrical Section<br>Karimbam    | INSTALLATION<br>OF NEW<br>TRANSFORMER<br>S- 2024-25 (Ref<br>Id : 110052)                     | FinalWorkbillPaid              | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                    | 2022-23 | 680119    |
| 21 | Electrical Section<br>Karimbam    | Enhancement of<br>100kVA<br>Taliparamba<br>Nursinghome DTR<br>to 160kVA (Ref<br>Id : 110060) | Measurement Audi<br>tApproved  | Enhancement of<br>DTR 11 kV from<br>100 kVA to 160<br>kVA                        | 2022-23 | 247583.97 |

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| 22 | Electrical Section<br>Karimbam | RECONDUCTOR<br>ING -<br>KURUMATHUR<br>PART 4 (Ref Id :<br>110066)  | FinalWorkbillPaid             | Reconductoring<br>LT OH 3 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM) | 2022-23 | 502983.39  |
| 23 | Electrical Section<br>Karimbam | HT POLE<br>RENEWAL AND<br>POST<br>INSERTION AT<br>VARIOUS AREA<br>(Ref Id : 110123)  | FinalWorkbillPaid             | Upgrading 11 kV<br>Pole using PSC<br>pole                                 | 2022-23 | 264135.9   |
| 24 | Electrical Section<br>Karimbam | LT POST<br>INSERTION AND<br>POLE RENEWAL<br>WORK (Ref Id :<br>110138)  | FinalWorkbillPaid             | Insertion of pole in<br>LT OH Line 4<br>wire using PSC<br>Poles           | 2022-23 | 284535.9   |
| 25 | Electrical Section<br>Karimbam | STANDRDIZATI<br>ON OF LT LINES<br>PART -1 (Ref Id :<br>114495)   | Measurement Audi<br>tApproved | LT Additional<br>Task 1 PH<br>STRING 2W                                   | 2022-23 | 12614      |
| 26 | Electrical Section<br>Karimbam | LT pole renewal<br>and pole insertion<br>work Part 2 (Ref<br>Id : 117305)  | FinalWorkbillPaid             | Insertion of pole in<br>LT OH Line 4<br>wire using PSC<br>Poles           | 2022-23 | 350927.61  |
| 27 | Electrical Section<br>Karimbam | INSTALLING 6<br>NO.AB SWITH<br>USING PSC<br>POLES AT<br>VARIOUS<br>LOCATIONS<br>PART -1 (Ref Id :<br>142925)                           | FinalWorkbillPaid             | Installation of DP<br>Structure 11 kV<br>for AB switch<br>using PSC pole  | 2022-23 | 429704.42  |
| 28 | Electrical Section<br>Karimbam | CONSTRUCTING<br>0.9 KM 11 KV<br>LINE ALONG<br>CHANDIKKARI<br>ROAD AND<br>INSTALLING 1<br>NO.100KVA<br>TRANSFORMER<br>(Ref Id : 148336) | FinalWorkbillPaid             | Constructing 11<br>kV OH Line with<br>ACSR Raccoon<br>using PSC Poles     | 2022-23 | 1146152.18 |
| 29 | Electrical Section<br>Karimbam | LT SP TO 3PH<br>CONVERSION<br>WORK<br>KEERIVAD<br>TRANSFORMER<br>AREA (Ref Id :<br>150109)   | FinalWorkbillPaid             | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                   | 2022-23 | 100310.79  |
| 30 | Electrical Section<br>Karimbam | LINE<br>CONVERSION<br>WORK AT<br>VARIOUS<br>LOCATION<br>UNDER ES<br>KARIMBAM<br>2022-23 (Ref Id :<br>154942)                           | FinalWorkbillPaid             | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                   | 2022-23 | 262287.57  |



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| 31 | Electrical Section<br>Dharmasala | INSTALLING<br>FAULT PASS<br>DETECTORS<br>(Ref Id : 12151)   | MeasurementAudit<br>Approved | Providing FPI 11<br>kV  | 2022-23 | 418730.4  |
| 32 | Electrical Section<br>Dharmasala | BPL OH<br>SERVICE<br>CONNECTION<br>APRIL-<br>SEPTEMBER<br>2022-23(PART I)<br>(Ref Id : 116122)                            | FinalWorkbillPaid            | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2022-23 | 278238.64 |
| 33 | Electrical Section<br>Dharmasala | BPL WP<br>SERVICE<br>CONNECTION<br>2022-23 (Ref Id :<br>116182)   | MeasurementAudit<br>Approved | Service<br>Connection Single<br>phase                               | 2022-23 | 82781.4   |
| 34 | Electrical Section<br>Dharmasala | FAULTY METER<br>CHANGE 2022-23<br>(Ref Id : 116237)   | MeasurementAudit<br>Approved | Replacement of<br>faulty meter single<br>phase                      | 2022-23 | 569592    |
| 35 | Electrical Section<br>Dharmasala | LT SYSTEM<br>IMPROVEMENT<br>WORK AT<br>NANISSHERI<br>DTR AREA (Ref<br>Id : 137113)  | FinalWorkbillPaid            | Constructing LT<br>OH line 4 wire<br>with Rabbit using<br>PSC Poles | 2022-23 | 685805.61 |
| 36 | Electrical Section<br>Dharmasala | PROVIDING<br>EARTH AT<br>VARIOUS<br>LOCATIONS<br>UNDER ES<br>DAHARMASALA<br>(Ref Id : 137185)                             | FinalWorkbillPaid            | Pipe Earthing   | 2022-23 | 634338    |
| 37 | Electrical Section<br>Dharmasala | LT SYSTEM<br>IMPROVEMENT<br>WORK AT<br>VARIOUS<br>LOCATIONS<br>UNDER ES<br>DHARMASALA<br>AREA PART 3<br>(Ref Id : 138392) | FinalWorkbillPaid            | Insertion of pole in<br>LT OH Line 4<br>wire using PSC<br>Poles     | 2022-23 | 306864.44 |
| 38 | Electrical Section<br>Dharmasala | LT SPACER<br>WORK 22-23<br>DYUTHI 2.0 (Ref<br>Id : 141262)  | FinalWorkbillPaid            | Providing line<br>Spacers   | 2022-23 | 486975    |
| 39 | Electrical Section<br>Dharmasala | TRANSFORMER<br>STATION YARD<br>METALLING<br>PART 1 (Ref Id :<br>147933)   | FinalWorkbillPaid            | Yard Metalling  | 2022-23 | 139210.5  |
| 40 | Electrical Section<br>Dharmasala | TRANSFORMER<br>STATION YARD<br>METALLING<br>PART 2 (Ref Id :<br>147940)   | FinalWorkbillPaid            | Yard Metalling  | 2022-23 | 139210.5  |

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| 41 | Electrical Section<br>Dharmasala | LT SYSTEM<br>IMPROVEMENT<br>WORK PART 1<br>DYTHI 2 (Ref Id :<br>148042)                                     | Final Workbill Audit<br>approved | Reconductoring<br>LT OH 2 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM)        | 2022-23 | 857797.82  |
| 42 | Electrical Section<br>Dharmasala | HT SYSTEM<br>IMPROVEMENT<br>WORK PART 1<br>DYUTHI 2.0 (Ref<br>Id : 148052)                                  | Final Workbill Paid              | Insertion of HT<br>pole in 11 kV OH<br>Line using A type<br>Pole                 | 2022-23 | 205134.88  |
| 43 | Electrical Section<br>Dharmasala | LT SYSTEM<br>IMPROVEMENT<br>WORK PART 3<br>DYUTHI 2.0 (Ref<br>Id : 148055)                                  | Final Workbill Audit<br>approved | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                          | 2022-23 | 495246.52  |
| 44 | Electrical Section<br>Dharmasala | HT<br>DISMANTLING<br>WORK 22-23<br>DYUTHI 2.0 (Ref<br>Id : 148282)  | Final Workbill Audit<br>approved | Dismantling 11 kV<br>HT Line with<br>ACSR Raccoon<br>using PSC Poles             | 2022-23 | 408527.32  |
| 45 | Electrical Section<br>Dharmasala | HT ABC<br>STRINGING-<br>MANNA DTR TO<br>RWSS DTR<br>DYUTHI 2.0 2022-<br>23 (Ref Id :<br>148719)             | Final Workbill Audit<br>approved | Drawing 11 kV<br>OH Line with<br>ABC 120 sq mm<br>(without support<br>structure) | 2022-23 | 1005023.93 |
| 46 | Electrical Section<br>Dharmasala | HT ABC<br>STRINGING<br>WORK From<br>Bakkalam to<br>Nelliyode along<br>NH Dythi 2 22-23<br>(Ref Id : 148729) | Final Workbill Audit<br>approved | Drawing 11 kV<br>OH Line with<br>ABC 120 sq mm<br>(without support<br>structure) | 2022-23 | 938022.34  |
| 47 | Electrical Section<br>Dharmasala | POLE<br>ERECTION FOR<br>HT ABC- MANNA<br>DTR TO RWSS<br>DTR DYUTHI 2.0<br>-2022-23 (Ref Id :<br>148735)     | Final Workbill Paid              | Insertion of HT<br>pole in 11 kV OH<br>Line using ABC<br>PSC pole                | 2022-23 | 441640.2   |
| 48 | Electrical Section<br>Dharmasala | DISMANTLING<br>FOR HT ABC-<br>MANNA DTR TO<br>RWSS DTR<br>DYUTHI 2.0 -22-<br>23 (Ref Id :<br>148737)        | Measurement Under<br>Audit       | Dismantling 11 kV<br>HT Line with<br>ACSR Raccoon<br>using PSC Poles             | 2022-23 | 51065.92   |

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| 49 | Electrical Section<br>Dharmasala | HT ABC<br>STRINGING<br>WORK From<br>Dharmasala to<br>Petrol pump -<br>DYUTHI 2.22-23<br>(Ref Id : 148749)    | FinalWorkbillAud<br>itapproved | Drawing 11 kV<br>OH Line with<br>ABC 120 sq mm<br>(without support<br>structure) | 2022-23 | 402009.57  |
| 50 | Electrical Section<br>Dharmasala | LT ABC stringing<br>WORK AT<br>BAVUPRAMBA<br>AREA DYUTHI<br>2.0 (Ref Id :<br>148879)                         | FinalWorkbillAud<br>itapproved | Drawing LT OH<br>Line with ABC 70<br>sq mm (without<br>support structure)        | 2022-23 | 2174516.68 |
| 51 | Electrical Section<br>Dharmasala | POLE<br>ERECTION LT<br>ABC WORK AT<br>BAVUPRAMBA<br>AREA DYUTHI<br>2.0 -22-23 (Ref Id :<br>148882)           | FinalWorkbillPaid              | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles                  | 2022-23 | 119352.74  |
| 52 | Electrical Section<br>Dharmasala | LT LINE<br>DISMANTLING-<br>LT ABC WORK<br>AT<br>BAVUPRAMBA<br>AREA DYUTHI<br>2.0 -22-23 (Ref Id :<br>148884) | FinalWorkbillAud<br>itapproved | Dismantling LT<br>OH Line 5 wire   | 2022-23 | 347453.84  |
| 53 | Electrical Section<br>Dharmasala | DTR Insertion<br>work T U Mukku<br>(Ref Id : 154919)   | FinalWorkbillAud<br>itapproved | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                    | 2022-23 | 428255.9   |
| 54 | Electrical Section<br>Dharmasala | HT AND LT<br>STANDARDISATI<br>ON WORK AT<br>VARIOUS<br>LOCATION (Ref<br>Id : 154923)                         | FinalWorkbillAud<br>itapproved | Insertion of HT<br>pole in 11 kV OH<br>Line using PSC<br>pole                    | 2022-23 | 593868.9   |
| 55 | Electrical Section<br>Dharmasala | 100 KVA DTR<br>INSERTION AT<br>ANCHAMPEEDI<br>KA (Ref Id :<br>158111)  | MeasurementUnde<br>rAudit      | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                    | 2022-23 | 458075.07  |
| 56 | Electrical Section<br>Dharmasala | 100 KVA DTR<br>INSERTION AT<br>PARASSINI<br>MADAPPURA<br>(Ref Id : 158114)                                   | FinalWorkbillAud<br>itapproved | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                    | 2022-23 | 458075.07  |
| 57 | Electrical Section<br>Dharmasala | 100 KVA DTR<br>INSERTION<br>NEAR GEC<br>GATE (Ref Id :<br>158117)  | FinalWorkbillAud<br>itapproved | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                    | 2022-23 | 458075.07  |

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|----|--------------------------------------|---|----------------------------------|---|---------|-----------|
| 58 | Electrical Section<br>Sreekandapuram | FAULTY METER<br>CHANGING<br>DURING 2022-23<br>(Ref Id : 147975)   | Measurement Audit<br>Approved    | Replacement of<br>faulty meter single<br>phase                            | 2022-23 | 168937.04 |
| 59 | Electrical Section<br>Sreekandapuram | INSTALLING<br>SPACER AT<br>VARIOUS<br>LOCATIONS<br>2023 PART 1 (Ref<br>Id : 147976)                                     | Final Workbill Paid              | Providing line<br>Spacers   | 2022-23 | 1045950   |
| 60 | Electrical Section<br>Alakode        | 100KVA DTR<br>INSERTION AT<br>ANALIPPARA<br>(Ref Id : 89680)  | Final Workbill Paid              | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure             | 2022-23 | 203666.05 |
| 61 | Electrical Section<br>Irikkur        | MUFFING OF<br>POLES AT<br>VARIOUS<br>LOCATIONS<br>UNDER ES<br>IRIKKUR (Ref<br>Id : 141907)                              | Final Workbill Paid              | MUFFING   | 2022-23 | 419475    |
| 62 | Electrical Section<br>Irikkur        | Faulty meter<br>changing for FY<br>2022-23 (Ref Id :<br>148387)   | Measurement Audit<br>Approved    | Replacement of<br>faulty meter single<br>phase                            | 2022-23 | 79402.16  |
| 63 | Electrical Section<br>Irikkur        | BPL WP<br>SERVICE<br>CONNECTION<br>FOR FY 2022-23<br>(Ref Id : 148586)  | Measurement Audit<br>Approved    | Service<br>Connection Single<br>phase                                     | 2022-23 | 15546.1   |
| 64 | Electrical Section<br>Irikkur        | LT<br>RECONDUCTOR<br>ING AND<br>REROUTING<br>UNDER<br>CHARTHOTTAM<br>- DRAWING LT<br>ABC (Ref Id :<br>150021)           | Final Workbill Audit<br>Approved | Drawing LT OH<br>Line with ABC 70<br>sq mm (without<br>support structure) | 2022-23 | 459081.48 |
| 65 | Electrical Section<br>Irikkur        | LT<br>RECONDUCTOR<br>ING AND<br>REROUTING<br>UNDER<br>CHARTHOTTAM<br>-<br>STANDARDIZATION<br>WORKS (Ref<br>Id : 150022) | Final Workbill Paid              | Insertion of pole in<br>LT OH Line 2<br>wire using PSC<br>Poles           | 2022-23 | 265668.85 |

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|----|-------------------------------|---|--------------------------------|--|---------|------------|
| 66 | Electrical Section<br>Irikkur | LT<br>RECONDUCTOR<br>ING AND<br>REROUTING<br>UNDER<br>CHARTHOTTAM<br>-DISMANTLING<br>WORKS (Ref Id :<br>150023)                       | FinalWorkbillAud<br>itapproved | Dismantling LT<br>OH Line 2 wire   | 2022-23 | 91994.89   |
| 67 | Electrical Section<br>Eachur  | System<br>strengthening<br>work under<br>Eachur Office<br>Transformer with<br>ABC - Turnkey<br>[Split Part-1] (Ref<br>Id : 250)       | FinalWorkbillAud<br>itapproved | ReconductoringLT<br>OH 5 wire line<br>with LT three<br>phase<br>ABC(CIRCUIT<br>KM) | 2022-23 | 2420006.13 |
| 68 | Electrical Section<br>Eachur  | Providing line<br>spacers at various<br>localions under<br>ES,Eachur for the<br>month<br>February, March<br>2023 (Ref Id :<br>128508) | FinalWorkbillPaid              | Providing line<br>Spacers  | 2022-23 | 649300     |
| 69 | Electrical Section<br>Eachur  | Faulty meter<br>changing for the<br>July 2022 to<br>March 2023 (Ref<br>Id : 128512)   | CheckMeasured                  | Replacement of<br>faulty meter single<br>phase                                     | 2022-23 | 1116427.5  |
| 70 | Electrical Section<br>Eachur  | Reconductoring of<br>LT lines under<br>Eachur Office<br>Transformer(with<br>ABC) [Split Part-<br>2] (Ref Id :<br>143211)              | FinalWorkbillAud<br>itapproved | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles                    | 2022-23 | 2521090.53 |
| 71 | Electrical Section<br>Eachur  | Pole insertion for<br>ABC work under<br>Eachur Office<br>Transformer [Split<br>Part-3] (Ref Id :<br>152369)                           | FinalWorkbillPaid              | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles                    | 2022-23 | 101084.4   |
| 72 | Electrical Section<br>Chalode | providing line<br>spacers on oh lines<br>January 2023 (Ref<br>Id : 134374)  | FinalWorkbillPaid              | Providing line<br>Spacers  | 2022-23 | 649300     |

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|----|---------------------------------|---|--------------------------------|--|---------|------------|
| 73 | Electrical Section<br>Chalode   | Providing line<br>spacers on oh lines<br>March 2023 (Ref<br>Id : 135656)  | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers  | 2022-23 | 649300     |
| 74 | Electrical Section<br>Chalode   | EFFECTING BPL<br>OH SERVICE<br>CONNECTION<br>2022-23 (Ref Id :<br>141183)   | FinalWorkbillPaid              | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles      | 2022-23 | 466489.2   |
| 75 | Electrical Section<br>Chalode   | DISMANTLING<br>HT LINES AT<br>VADUVANKULA<br>M,KANAD (Ref Id<br>: 141600)   | FinalWorkbillPaid              | Dismantling 11 kV<br>HT Line with<br>ACSR Raccoon<br>using PSC Poles     | 2022-23 | 153197.75  |
| 76 | Electrical Section<br>Chalode   | Interlinking<br>Ayipuzha and<br>Mayyil feeder at<br>Vaduvankulam<br>(Ref Id : 142083)   | FinalWorkbillPaid              | Constructing 11<br>kV OH Line with<br>ACSR Raccoon<br>using PSC Poles    | 2022-23 | 188322.83  |
| 77 | Electrical Section<br>Kolachery | Installing 100<br>KVA transformer<br>at Chemmadam<br>road after drawing<br>11 KV ABC line<br>(Ref Id : 1093)                    | FinalWorkbillAud<br>itapproved | Constructing 11<br>kV OH Line with<br>ABC 120 sq mm<br>using PSC Poles   | 2022-23 | 1663410.15 |
| 78 | Electrical Section<br>Kolachery | Installation of AB<br>switches at<br>Onapparamba , Ch<br>erikkal,Kayyanko<br>de,kittenpedika<br>under ES KLY<br>(Ref Id : 3550) | FinalWorkbillPaid              | Installation of DP<br>Structure 11 kV<br>for AB switch<br>using PSC pole | 2022-23 | 414077.12  |
| 79 | Electrical Section<br>Kolachery | Single Phase to<br>Three phase<br>conversion at<br>Kolachery<br>panchayath to<br>Panniyankandi<br>(Ref Id : 60943)              | FinalWorkbillAud<br>itapproved | Insertion of pole in<br>LT OH Line 4<br>wire using PSC<br>Poles          | 2022-23 | 529579.83  |
| 80 | Electrical Section<br>Kolachery | Providing Spacers<br>at various<br>locations under ES<br>Kolachery (Ref<br>Id : 131799)   | FinalWorkbillPaid              | Providing line<br>Spacers  | 2022-23 | 973950     |

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|----|---------------------------------|--|--------------------------------|---|---------|-----------|
| 81 | Electrical Section<br>Kolachery | PROVIDING<br>SPACERS AT<br>KPA THERU<br>TRANSFORMER<br>AREA UNDER ES<br>KOLACHERY<br>(Ref Id : 131811)                           | FinalWorkbillPaid              | Providing line<br>Spacers   | 2022-23 | 973950    |
| 82 | Electrical Section<br>Kolachery | Faulty meter<br>replacement 2022-<br>23 under ES<br>kolachery (Ref Id :<br>131887)   | CheckMeasured                  | Replacement of<br>faulty meter single<br>phase                      | 2022-23 | 479105    |
| 83 | Electrical Section<br>Kolachery | Effecting BPL OH<br>service connection<br>after drawing OH<br>line under<br>Electrical section<br>Kolachery (Ref<br>Id : 139752) | FinalWorkbillPaid              | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2022-23 | 782679.22 |
| 84 | Electrical Section<br>Kolachery | Effecting BPL WP<br>service connection<br>2022-23 under ES<br>KLY (Ref Id :<br>140774)   | MeasurementUnder<br>rAudit     | Service<br>Connection Single<br>phase                               | 2022-23 | 224344    |
| 85 | Electrical Section<br>Kolachery | Providing spacer<br>Part 1 (Ref Id :<br>146739)  | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2022-23 | 973950    |
| 86 | Electrical Section<br>Kolachery | Providing spacer<br>PART 2 (Ref Id :<br>146742)  | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2022-23 | 973950    |
| 87 | Electrical Section<br>Kolachery | PROVIDING<br>SPACER<br>KAMBIL PART 1<br>(Ref Id : 146761)  | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2022-23 | 973950    |
| 88 | Electrical Section<br>Kolachery | PROVIDING<br>SPACER<br>KAMBIL PART 2<br>(Ref Id : 146763)  | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2022-23 | 973950    |
| 89 | Electrical Section<br>Kolachery | Cheleri Prabath-<br>100KVA DTR<br>insertion (Ref Id :<br>152813)   | FinalWorkbillPaid              | Erection of DTR<br>11 kv 100 kVA<br>excluding DP<br>Structure       | 2022-23 | 533810.29 |
| 90 | Electrical Section<br>Kolachery | KUMARAN<br>PEEDIKA -<br>100KVA DTR<br>INSERTION (Ref<br>Id : 152831)   | FinalWorkbillPaid              | Erection of DTR<br>11 kv 100 kVA<br>excluding DP<br>Structure       | 2022-23 | 533810.29 |

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|----|------------------------------|---|-------------------------------|---|---------|------------|
| 91 | Electrical Section<br>Mayyil | Enhancement of distribution transformer at KRIPA (Ref Id : 855)   | Measurement Audit Approved    | Enhancement of DTR 11 kV from 100 kVA to 160 kVA              | 2022-23 | 247583.97  |
| 92 | Electrical Section<br>Mayyil | Enhancement of distribution transformer at CRC (Ref Id : 857)   | Measurement Audit Approved    | Enhancement of DTR 11 kV from 100 kVA to 160 kVA              | 2022-23 | 247583.97  |
| 93 | Electrical Section<br>Mayyil | Enhancement of distribution transformer at MULLAKKODI (Ref Id : 866)  | Measurement Audit Approved    | Enhancement of DTR 11 kV from 100 kVA to 160 kVA              | 2022-23 | 247583.97  |
| 94 | Electrical Section<br>Mayyil | Reconductoring of LT lines under PAZHASSI DTR (Ref Id : 56838)  | Final Workbill Audit Approved | Insertion of pole in LT OH Line 5 wire using PSC Poles        | 2022-23 | 2710994.05 |
| 95 | Electrical Section<br>Mayyil | Conversion work under KANDAKKAI BALAVADI DTR (Ref Id : 58678)   | Final Workbill Audit Approved | Insertion of pole in LT OH Line 5 wire using PSC Poles        | 2022-23 | 1681383.4  |
| 96 | Electrical Section<br>Mayyil | Installation of CFPDs at locations Poyyur road, Chandana company and Mechery under Kadoor ABC Feed (Ref Id : 58955) | Measurement Audit Approved    | Providing FPI 11 kV   | 2022-23 | 52341.3    |
| 97 | Electrical Section<br>Mayyil | Faulty Meter Replacement work during 2022-23 (Ref Id : 87575)   | Measurement Under Audit       | Replacement of faulty meter single phase                      | 2022-23 | 791870.04  |
| 98 | Electrical Section<br>Mayyil | Installation of AB switches at Locations Mayyil Town, Munampu Road , RWSS and Nirathupalam (Ref Id : 114634)        | Final Workbill Paid           | Installation of DP Structure 11 kV for HT line using PSC pole | 2022-23 | 299134.08  |
| 99 | Electrical Section<br>Mayyil | Providing line spacers at various location from Sept 2022 to Dec 2022 (Ref Id : 119224)                             | Final Workbill Paid           | Providing line Spacers  | 2022-23 | 649824     |



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|-----|---------------------------------|--|----------------------------|---|---------|-----------|
| 100 | Electrical Section<br>Mayyil    | Renewal of Old /Damaged LT poles at Mayyil and Kayaralam Village (Ref Id : 124350)                           | FinalWorkbillPaid          | LT Additional Task RN IPH LINE POLE 2W                          | 2022-23 | 309062.8  |
| 101 | Electrical Section<br>Mayyil    | Providing line spacers at various location from Jan 2023 to March2023 (Ref Id : 129146)                      | FinalWorkbillPaid          | Providing line Spacers  | 2022-23 | 584370    |
| 102 | Electrical Section<br>Mayyil    | Renewal of Damaged / Old HT pole from Mayyil to Cheruvathalamotta (Ref Id : 129167)                          | FinalWorkbillPaid          | Upgrading 11 kV Pole using A type pole                          | 2022-23 | 534499.3  |
| 103 | Electrical Section<br>Mayyil    | BPL OH Service connection for the financial year 2022-23 (Part 1) (Ref Id : 132442)                          | FinalWorkbillPaid          | Constructing LT OH line 2 wire with Rabbit using PSC Poles      | 2022-23 | 714416.87 |
| 104 | Electrical Section<br>Mayyil    | BPL OH service connection for the financial year 2022-23 (Part 2) (Ref Id : 132502)                          | FinalWorkbillPaid          | Constructing LT OH line 2 wire with Rabbit using PSC Poles      | 2022-23 | 714416.87 |
| 105 | Electrical Section<br>Mayyil    | Renewal of old/damaged HT poles under Mayyil feeder (Ref Id : 154841)  | FinalWorkbillPaid          | Upgrading 11 kV Pole using PSC pole                             | 2022-23 | 488208.6  |
| 106 | Electrical Section<br>Mayyil    | Installation of AB switch at Kararamba, Olakkadu, kadoor Palli and Mechery under ES Mayyil (Ref Id : 158786) | FinalWorkbillAuditapproved | Installation of DP Structure 11 kV for AB switch using PSC pole | 2022-23 | 467132.2  |
| 107 | Electrical Section<br>Pariyaram | INSTALLIING FAULT PASS INDICATORS (Ref Id : 13628)   | MeasurementAuditApproved   | Providing FPI 11 kV   | 2022-23 | 348942    |
| 108 | Electrical Section<br>Pariyaram | ENHANCE 25 KVA PANAGATTOOR TRANSFORMER TO 100 KVA (Ref Id : 13772)   | MeasurementAuditApproved   | Enhancement of DTR 11 kV from 25 kVA to 100 kVA                 | 2022-23 | 171731.43 |

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|-----|---------------------------------|---|--------------------------------|--|---------|------------|
| 109 | Electrical Section<br>Pariyaram | RECONDUCTOR<br>ING LT SP 2<br>WIRE LINE AT<br>VARIOUS<br>LOCATION<br>PART1 (Ref Id :<br>105236)                     | Measurement Audi<br>tApproved  | Reconductoring<br>LT OH 2 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM)          | 2022-23 | 1038830.99 |
| 110 | Electrical Section<br>Pariyaram | LT<br>RECONDUCTOR<br>ING AT<br>VARIOUS<br>LOCATION (Ref<br>Id : 111861)   | FinalWorkbillPaid              | Reconductoring<br>LT OH 2 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM)          | 2022-23 | 1064491.74 |
| 111 | Electrical Section<br>Pariyaram | PROVIDING<br>LINS SPACERS<br>(Ref Id : 141247)  | FinalWorkbillPaid              | Providing line<br>Spacers  | 2022-23 | 486975     |
| 112 | Electrical Section<br>Pariyaram | PROVIDING<br>LINE AB (Ref Id :<br>141283)   | FinalWorkbillPaid              | Installation of DP<br>Structure 11 kV<br>for HT line using<br>PSC pole             | 2022-23 | 623894.64  |
| 113 | Electrical Section<br>Pariyaram | PROVIDING<br>LINE SPACER<br>(Ref Id : 141572)   | FinalWorkbillPaid              | Providing line<br>Spacers  | 2022-23 | 486975     |
| 114 | Electrical Section<br>Pariyaram | FAULTY METER<br>CHANGING (Ref<br>Id : 141585)   | Measurement Audi<br>tApproved  | Replacement of<br>faulty meter single<br>phase                                     | 2022-23 | 838116.7   |
| 115 | Electrical Section<br>Pariyaram | EFFECTING WP<br>SC FOR THE<br>YEAR 2022-23<br>(Ref Id : 141766)   | Measurement Audi<br>tApproved  | Service<br>Connection Single<br>phase  | 2022-23 | 182979.62  |
| 116 | Electrical Section<br>Pariyaram | RECONDUCTOR<br>ING WITH LT<br>ABC 5W FROM<br>KOTTLA TFR<br>TO KOTTLA<br>SCHOOL (Ref Id :<br>148308)                 | FinalWorkbillPaid              | ReconductoringLT<br>OH 5 wire line<br>with LT three<br>phase<br>ABC(CIRCUIT<br>KM) | 2022-23 | 207264.25  |
| 117 | Electrical Section<br>Pariyaram | INSTALING 100<br>KVA<br>TRANSFORMER<br>AT PAKAL<br>VEEDU<br>ANDANKULAM<br>(ABC WORK)<br>(Ref Id : 148722)           | FinalWorkbillAud<br>itapproved | Constructing 11<br>kV OH Line with<br>ABC 150 sq mm<br>using PSC Poles             | 2022-23 | 880225.69  |
| 118 | Electrical Section<br>Pariyaram | INSTALING 100<br>KVA<br>TRANSFORMER<br>AT PAKAL<br>VEEDU<br>ANDANKULAM (<br>DP & TFR<br>WORK ) (Ref Id :<br>148725) | FinalWorkbillAud<br>itapproved | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                      | 2022-23 | 542815.34  |

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|-----|---------------------------------|--|-------------------|---|---------|----------|
| 119 | Electrical Section<br>Pariyaram | INSTALING 100<br>KVA<br>TRANSFORMER<br>AT PAKAL<br>VEEDU<br>ANDANKULAM<br>POST IRECTION<br>(Ref Id : 148777) | FinalWorkbillPaid | Insertion of HT<br>pole in 11 kV OH<br>Line using ABC<br>PSC pole | 2022-23 | 220820.1 |
|-----|---------------------------------|--|-------------------|---|---------|----------|

66006953.38

## Taliparamba constituency under ED Payyannur

| Work proposals of sections under Assembly Constituency : Taliparamba |                                |  |                            |   |           |           |
|--|--------------------------------|--|----------------------------|---|-----------|-----------|
| Sl No  | Electrical Section             | Name of Work   | Execution Status           | Tasks Included  | Plan Year | Amount    |
| 120  | Electrical Section Taliparamba | INSTALLING NEW DTR AT KUNNOL KAVU (Ref Id : 106718)                      | MatIssueinProgress         | Erection of DTR 11 kV 100 kVA excluding DP Structure          | 2023-24   | 429557.62 |
| 121  | Electrical Section Taliparamba | Providing line spacer 2023-24 part I (Ref Id : 156521)                   | FinalWorkbillAuditapproved | Providing line Spacers  | 2023-24   | 513765    |
| 122  | Electrical Section Taliparamba | Providing line spacers 2023-24 part II [Split Part-1] (Ref Id : 156524)  | FinalWorkbillAuditapproved | Providing line Spacers  | 2023-24   | 205506    |
| 123  | Electrical Section Taliparamba | Providing line spacers 2023-24 part III [Split Part-1] (Ref Id : 156526) | MeasurementUnderAudit      | Providing line Spacers  | 2023-24   | 239757    |
| 124  | Electrical Section Taliparamba | BPL OH Service connection 2023-24 part II (Ref Id : 156531)              | FinalWorkbillunderAudit    | Constructing LT OH line 2 wire with Rabbit using PSC Poles    | 2023-24   | 280019.08 |
| 125  | Electrical Section Taliparamba | DTR INSERTION NEAR SHOPPRIX (Ref Id : 171205)                            | MatIssueinProgress         | Erection of DTR 11 kV 100 kVA excluding DP Structure          | 2023-24   | 458075.07 |
| 126  | Electrical Section Taliparamba | LT LINE STANDARDISATION 2023-24 [Split Part-1] (Ref Id : 171206)         | FinalWorkbillAuditapproved | Reconductoring LT OH 2 wire line with ACSR Rabbit(CIRCUIT KM) | 2023-24   | 250520.71 |
| 127  | Electrical Section Taliparamba | Providing line spacers 2023-24 part II [Split Part-2] (Ref Id : 172624)  | FinalWorkbillAuditapproved | Providing line Spacers  | 2023-24   | 205506    |
| 128  | Electrical Section Taliparamba | Faulty meter replacement 2023-24 part 2 (Ref Id : 172633)                | MeasurementUnderAudit      | Replacement of faulty meter single phase                      | 2023-24   | 398515    |
| 129  | Electrical Section Taliparamba | LT LINE STANDARDISATION 2023-24 [Split Part-2] (Ref Id : 172634)         | MeasurementUnderAudit      | Reconductoring LT OH 2 wire line with ACSR Rabbit(CIRCUIT KM) | 2023-24   | 228643.72 |

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| 130 | Electrical Section<br>Taliparamba | BPL OH Service<br>connection 2023-24<br>(Ref Id : 172857)                            | Final Workbill<br>Audited<br>approved | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles              | 2023-24 | 130679.99 |
| 131 | Electrical Section<br>Taliparamba | Providing line<br>spacers 2023-24<br>part III {Split<br>Part-2} (Ref Id :<br>173307) | Final Workbill<br>Audited<br>approved | Providing line<br>Spacers  | 2023-24 | 239757    |
| 132 | Electrical Section<br>Karimbam    | PROVIDING<br>FENCING AND<br>YARD<br>METALLING<br>FOR DTR (Ref<br>Id : 109759)        | Final Workbill<br>Audited<br>approved | Providing DTR<br>Fencing   | 2023-24 | 494911.84 |
| 133 | Electrical Section<br>Karimbam    | POLE<br>CHANGING<br>WORK AT<br>VARIOUS AREA<br>(Ref Id : 109810)                     | Final Workbill<br>Paid                | Upgrading 11 kV<br>Pole using PSC<br>pole  | 2023-24 | 176090.6  |
| 134 | Electrical Section<br>Karimbam    | NEW LT LINE<br>CONSTRUCTION<br>KURUMATHUR<br>PART 1 (Ref Id :<br>109987)             | Final Workbill<br>Audited<br>approved | Constructing LT<br>OH line 4 wire<br>with Rabbit using<br>PSC Poles              | 2023-24 | 504160.09 |
| 135 | Electrical Section<br>Karimbam    | RECONDUCTOR<br>ING -<br>PANNIYOOR<br>PART 6 (Ref Id :<br>110032)                     | Final Workbill<br>Audited<br>approved | Reconductoring<br>LT OH 4 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM)        | 2023-24 | 699886.02 |
| 136 | Electrical Section<br>Karimbam    | INSTALLATION<br>OF NEW<br>TRANSFORMER<br>S 2023-24 (Ref Id :<br>110047)              | Mat Issue in<br>Progress              | Installation of<br>DTR DP excluding<br>DTR 11 kV 100<br>kVA using A type<br>pole | 2023-24 | 519055.74 |
| 137 | Electrical Section<br>Karimbam    | RECONDUCTOR<br>ING -<br>PANNIYOOR<br>PART 5 (Ref Id :<br>110048)                     | Measurement<br>Under<br>Audit         | Reconductoring<br>LT OH 4 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM)        | 2023-24 | 868986    |
| 138 | Electrical Section<br>Karimbam    | RECONDUCTOR<br>ING-<br>TALIPARAMBA<br>PART 3 (Ref Id :<br>110050)                    | Final Workbill<br>Audited<br>approved | Reconductoring<br>LT OH 4 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM)        | 2023-24 | 939444.32 |
| 139 | Electrical Section<br>Karimbam    | STANDERDIZAT<br>ION OF LT<br>LINES PART -2<br>(Ref Id : 114515)                      | Final Workbill<br>Paid                | LT Additional<br>Task 3 PH POLE<br>INSERT 4W                                     | 2023-24 | 94845.3   |

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|-----|--------------------------------|--|--------------------------------|---|---------|-----------|
| 140 | Electrical Section<br>Karimbam | BPL OH<br>SERVICE<br>CONNECTION<br>SEPTEMBER,<br>OCTOBER,<br>NOVEMBER,<br>DECEMBER -<br>2023 UNDER ES<br>KARIMBAM (Ref<br>Id : 156563) | FinalWorkbillAud<br>itapproved | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 700071.39 |
| 141 | Electrical Section<br>Karimbam | BPL OH<br>SERVICE<br>CONNECTION<br>JANUARY,<br>FEBRUARY,<br>MARCH - 2024<br>UNDER ES<br>KARIMBAM (Ref<br>Id : 156565)                  | MeasurementUnde<br>rAudit      | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 700071.39 |
| 142 | Electrical Section<br>Karimbam | REPLACEMENT<br>OF FAULTY<br>METERS<br>DURING<br>AUGUST TO<br>DECEMBER -<br>2023 UNDER ES<br>KARIMBAM (Ref<br>Id : 156566)              | MatIssueinProgres<br>s         | Replacement of<br>faulty meter single<br>phase                      | 2023-24 | 240042.5  |
| 143 | Electrical Section<br>Karimbam | REPLACEMENT<br>OF FAULTY<br>METERS<br>DURING<br>JANUARY TO<br>MARCH - 2024<br>UNDER ES<br>KARIMBAM (Ref<br>Id : 156568)                | MatIssueinProgres<br>s         | Replacement of<br>faulty meter single<br>phase                      | 2023-24 | 240042.5  |
| 144 | Electrical Section<br>Karimbam | PROVIDING<br>LINE SPACERS<br>DURING<br>AUGUST TO<br>DECEMBER 2023<br>UNDER ES<br>KARIMBAM (Ref<br>Id : 156575)                         | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 513765    |
| 145 | Electrical Section<br>Karimbam | PROVIDING<br>LINE SPACERS<br>DURING<br>JANUARY TO<br>MARCH 2024<br>UNDER ES<br>KARIMBAM (Ref<br>Id : 156576)                           | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 445263    |

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| 146 | Electrical Section<br>Dharmasala | BPL WP<br>SERVICE<br>CONNECTION<br>2023-24 (Ref Id :<br>116193)   | MeasurementUnder<br>rAudit    | Service<br>Connection Single<br>phase   | 2023-24 | 81701.1    |
| 147 | Electrical Section<br>Dharmasala | FAULTY METER<br>CHANGE 2023-24<br>(Ref Id : 116247)   | MeasurementAudit<br>tApproved | Replacement of<br>faulty meter single<br>phase  | 2023-24 | 569592     |
| 148 | Electrical Section<br>Dharmasala | DTR insertion<br>work at Hajimotta<br>(Ref Id : 135360)   | MeasurementUnder<br>rAudit    | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                                 | 2023-24 | 458075.07  |
| 149 | Electrical Section<br>Dharmasala | HT AND LT<br>STANDARDISATI<br>ON WORK AT<br>VARIOUS<br>LOCATION (Ref<br>Id : 137444)                                | MeasurementUnder<br>rAudit    | Insertion of HT<br>pole in 11 kV OH<br>Line using PSC<br>pole                                 | 2023-24 | 565845.43  |
| 150 | Electrical Section<br>Dharmasala | LT SPACER<br>WORK 23-24<br>DYUTHI 2.0 (Ref<br>Id : 141264)  | FinalWorkbillPaid             | Providing line<br>Spacers   | 2023-24 | 486975     |
| 151 | Electrical Section<br>Dharmasala | INSTALLING 11<br>KV AB SWITCH<br>AT VARIOUS<br>LOCATIONS (Ref<br>Id : 141273)                                       | MatIssueinProgres<br>s        | Installation of DP<br>Structure 11 kV<br>for AB switch<br>using A type pole                   | 2023-24 | 599357.12  |
| 152 | Electrical Section<br>Dharmasala | NEW 11KV OH<br>LINE FROM<br>ANCHAMPEEDI<br>KA TO SI<br>MUKKU (Ref Id :<br>158261)                                   | MeasurementCrea<br>ted        | Constructing 11<br>kV OH Line with<br>ACSR Raccoon<br>using PSC Poles                         | 2023-24 | 717162.99  |
| 153 | Electrical Section<br>Dharmasala | HT ABC<br>STRINGING<br>FROM<br>PALIYATHVALA<br>PPU TO<br>SHALIMAR(HT)<br>(Ref Id : 158436)                          | AgreementExecute<br>d         | Drawing<br>Additional Circuit<br>11 kV OH Line<br>with ABC 120 sq<br>mm using A type<br>Poles | 2023-24 | 178292.37  |
| 154 | Electrical Section<br>Dharmasala | POLE<br>ERRECTION<br>FOR HT ABC<br>STRINGING<br>FROM<br>PALIYATH<br>VALAPPU TO<br>SHALIMAR(HT)<br>(Ref Id : 158438) | MatIssueinProgres<br>s        | Insertion of HT<br>pole in 11 kV OH<br>Line using ABC A<br>type Pole                          | 2023-24 | 543945.07  |
| 155 | Electrical Section<br>Dharmasala | NEW HT ABC<br>FROM<br>PALATHUMKUN<br>DU TO<br>AMERICAN<br>HEIGHTS DTR<br>(Ref Id : 158497)                          | MatIssueinProgres<br>s        | Constructing 11<br>kV OH Line with<br>ABC 120 sq mm<br>using PSC Poles                        | 2023-24 | 1653815.75 |

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|-----|----------------------------------|---|--------------------------------|--|---------|-----------|
| 156 | Electrical Section<br>Dharmasala | NEW 11KV OH<br>LINE FROM<br>KUNNUMPURA<br>M DTR TO<br>ARYALA DTR<br>(Ref Id : 158768)                       | MeasurementUnder<br>rAudit     | Constructing 11<br>kv OH Line with<br>ACSR Raccoon<br>using PSC Poles    | 2023-24 | 672340.3  |
| 157 | Electrical Section<br>Dharmasala | NEW 11KV OH<br>LINE FROM NH<br>VIA<br>KRISHNAPILLA<br>ROAD TO<br>ARYALA (Ref Id :<br>158770)                | MatIssueinProgres<br>s         | Constructing 11<br>kv OH Line with<br>ACSR Raccoon<br>using PSC Poles    | 2023-24 | 672112.97 |
| 158 | Electrical Section<br>Dharmasala | TRANSFORMER<br>DP RENEWAL<br>AT VARIOUS<br>LOCATION<br>UNDER ES<br>DHARMASALA<br>(Ref Id : 158999)          | AgreementExecute<br>d          | Upgrading 11 kv<br>DTR PSC DP<br>structure using A<br>type pole          | 2023-24 | 632677.84 |
| 159 | Electrical Section<br>Dharmasala | LT SYSTEM<br>IMPROVEMENT<br>WORK FOR<br>POLE RENEWAL<br>PART 1 (Ref Id :<br>159000)                         | FinalWorkbillAud<br>itapproved | Insertion of pole in<br>LT OH Line 2<br>wire using PSC<br>Poles          | 2023-24 | 271628.1  |
| 160 | Electrical Section<br>Dharmasala | LT SYSTEM<br>IMPROVEMENT<br>WORK<br>CONDUCTOR<br>RENEWAL PART<br>1 (Ref Id : 159002)                        | FinalWorkbillAud<br>itapproved | Conversion of LT<br>3 wire OH line to 5<br>wire OH line                  | 2023-24 | 517298.12 |
| 161 | Electrical Section<br>Dharmasala | NEW 11KV OH<br>LINE FROM CK<br>KUNNU DTR TO<br>AYYANKOVIL<br>DTR (Ref Id :<br>159010)                       | MatIssueinProgres<br>s         | Constructing 11<br>kv OH Line with<br>ACSR Raccoon<br>using PSC Poles    | 2023-24 | 620944.97 |
| 162 | Electrical Section<br>Dharmasala | NEW HT<br>INTERLINK<br>BETWEEN<br>KOLACHERY<br>AND KELTRON<br>FEEDER AT RED<br>STAR AB (Ref Id :<br>159015) | FinalWorkbillAud<br>itapproved | Constructing 11<br>kv OH Line with<br>ACSR Raccoon<br>using A type Poles | 2023-24 | 365454.85 |
| 163 | Electrical Section<br>Dharmasala | HT SYSTEM<br>IMPROVEMENT<br>PART 2 (Ref Id :<br>159016)   | MatIssueinProgres<br>s         | Upgrading 11 kv<br>Pole using A type<br>pole                             | 2023-24 | 491092.02 |
| 164 | Electrical Section<br>Dharmasala | LT SPACER<br>WORK -PART-2<br>(Ref Id : 170993)  | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers  | 2023-24 | 498352.05 |
| 165 | Electrical Section<br>Dharmasala | LT SPACER<br>WORKS - PART-<br>3 (Ref Id : 170994)   | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers  | 2023-24 | 498352.05 |



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| 166 | Electrical Section<br>Dharmasala     | NEW 11 KV OH<br>LINE FROM<br>UDAYA AB TO<br>ASHA CRUSHER<br>(Ref Id : 171536)                   | MeasurementUnder<br>rAudit     | Constructing 11<br>kv OH Line with<br>ACSR Raccoon<br>using PSC Poles | 2023-24 | 827926.63 |
| 167 | Electrical Section<br>Dharmasala     | PROVIDING DTR<br>FENCING (Ref<br>Id : 171537)   | FinalWorkbillAud<br>itapproved | Providing DTR<br>Fencing  | 2023-24 | 305030.4  |
| 168 | Electrical Section<br>Dharmasala     | CHANGING OLD<br>STATIC METER<br>WITH<br>MECHANICAL<br>DIAL (Ref Id :<br>171552)                 | FinalWorkbillAud<br>itapproved | Replacement of<br>faulty meter single<br>phase                        | 2023-24 | 1152204   |
| 169 | Electrical Section<br>Dharmasala     | 100 KVA DTR<br>INSERTION AT<br>BAVUPARAMBA<br>(Ref Id : 174249)                                 | AgreementExecute<br>d          | Erection of DTR<br>11 kv 100 kVA<br>excluding DP<br>Structure         | 2023-24 | 458075.07 |
| 170 | Electrical Section<br>Sreekandapuram | BPL OH<br>SERVICE<br>CONNECTION<br>DURING APRIL<br>TO SEPTEMBER<br>2023 (Ref Id :<br>147971)    | MatIssueinProgres<br>s         | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles   | 2023-24 | 506846.81 |
| 171 | Electrical Section<br>Sreekandapuram | BPL OH<br>SERVICE<br>CONNECTION<br>DURING<br>SEPTEMBER TO<br>DECEMBER 2023<br>(Ref Id : 147973) | MatIssueinProgres<br>s         | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles   | 2023-24 | 506846.81 |
| 172 | Electrical Section<br>Sreekandapuram | BPL OH<br>SERVICE<br>CONNECTION<br>DURING<br>JANUARY TO<br>MARCH 2024<br>(Ref Id : 147974)      | WrkCdGenerated                 | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles   | 2023-24 | 506846.81 |
| 173 | Electrical Section<br>Sreekandapuram | INSTALLING<br>SPACER AT<br>VARIOUS<br>LOCATIONS<br>2023-24 PART 1<br>(Ref Id : 147977)          | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 1394600   |
| 174 | Electrical Section<br>Sreekandapuram | PROVIDING<br>SPACER AT<br>VARIOUS<br>LOCATIONS 23-<br>24 PART 3 (Ref Id<br>: 147978)            | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 1743250   |

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| 175 | Electrical Section<br>Sreekandapuram | INSTALLING<br>SPACER AT<br>VARIOUS<br>LOCATIONS2023<br>-24 PART 2 (Ref<br>Id : 147979)                         | MeasurementUnder<br>rAudit     | Providing line<br>Spacers   | 2023-24 | 1743250    |
| 176 | Electrical Section<br>Sreekandapuram | TRANSFORMER<br>INSERTION<br>WORKS -<br>vATTAKKUNNU,<br>CHERUKOLANT<br>HA AND<br>PAYATTIAL (Ref<br>Id : 152249) | FinalWorkbillAud<br>itapproved | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure       | 2023-24 | 1628446.02 |
| 177 | Electrical Section<br>Sreekandapuram | LT SPACER<br>WORK DYUTHI<br>23-23 PART 4 (Ref<br>Id : 172689)  | MatIssueinProgres<br>s         | Providing line<br>Spacers   | 2023-24 | 1370040    |
| 178 | Electrical Section<br>Irikkur        | REROUTING LT<br>LINE AT<br>CHOOliyAD<br>VAYAL (Ref Id :<br>124512)   | MatIssueinProgres<br>s         | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 993442.01  |
| 179 | Electrical Section<br>Irikkur        | Installing LT<br>spacer at various<br>location for FY<br>2023-24 Part 1<br>(Ref Id : 148191)                   | FinalWorkbillPaid              | Providing line<br>Spacers   | 2023-24 | 174325     |
| 180 | Electrical Section<br>Irikkur        | Installing LT<br>spacer at various<br>location for FY<br>2023-24 Part 2<br>(Ref Id : 148197)                   | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 174325     |
| 181 | Electrical Section<br>Irikkur        | Installing LT<br>spacer at various<br>location for FY<br>2023-24 Part 3<br>(Ref Id : 148200)                   | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 174325     |
| 182 | Electrical Section<br>Irikkur        | BPL OH<br>SERVICE<br>CONNECTION<br>FOR FY 2023-24<br>PART 3 (Ref Id :<br>148235)                               | SchExecuted                    | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 253917.18  |
| 183 | Electrical Section<br>Irikkur        | BPL OH<br>SERVICE<br>CONNECTION<br>FOR FY 2023-24<br>PART 1 (Ref Id :<br>148254)                               | FinalWorkbillAud<br>itapproved | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 190183.62  |
| 184 | Electrical Section<br>Irikkur        | Faulty meter<br>changing for FY<br>2023-24 Part 1<br>(Ref Id : 148427)   | MeasurementAudi<br>tApproved   | Replacement of<br>faulty meter single<br>phase                      | 2023-24 | 261005.1   |

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| 185 | Electrical Section<br>Irikkur | Faulty meter<br>changing for FY<br>2023-24 Part 2<br>(Ref Id : 148434)                          | MatIssueinProgress             | Replacement of<br>faulty meter single<br>phase                      | 2023-24 | 261005.1  |
| 186 | Electrical Section<br>Irikkur | Faulty meter<br>changing for FY<br>2023-24 Part 3<br>(Ref Id : 148439)                          | SchExecuted                    | Replacement of<br>faulty meter single<br>phase                      | 2023-24 | 250046.85 |
| 187 | Electrical Section<br>Irikkur | BPL OH<br>SERVICE<br>CONNECTION<br>FOR FY 2023-24<br>PART 2 (Ref Id :<br>148589)                | MatIssueinProgress             | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 190183.62 |
| 188 | Electrical Section<br>Irikkur | BPL WP<br>SERVICE<br>CONNECTION<br>FOR FY 2023-24<br>PART 1 (Ref Id :<br>148590)                | MeasurementAudit<br>Approved   | Service<br>Connection Single<br>phase                               | 2023-24 | 46638.3   |
| 189 | Electrical Section<br>Irikkur | BPL WP<br>SERVICE<br>CONNECTION<br>FOR FY 2023-24<br>PART 2 (Ref Id :<br>148591)                | MatIssueinProgress             | Service<br>Connection Single<br>phase                               | 2023-24 | 46638.3   |
| 190 | Electrical Section<br>Irikkur | BPL WP<br>SERVICE<br>CONNECTION<br>FOR FY 2023-24<br>PART 3 (Ref Id :<br>148592)                | SchExecuted                    | Service<br>Connection Single<br>phase                               | 2023-24 | 58376.7   |
| 191 | Electrical Section<br>Irikkur | TRANSFORMER<br>FENCING AT<br>VARIOUS<br>LOCATIONS 23-<br>24 [Split Part-2]<br>(Ref Id : 154370) | FinalWorkbillAudit<br>approved | Providing DTR<br>Fencing  | 2023-24 | 454710.18 |
| 192 | Electrical Section<br>Irikkur | TRANSFORMER<br>FENCING AT<br>VARIOUS<br>LOCATIONS 23-<br>24 [Split Part-4]<br>(Ref Id : 154372) | FinalWorkbillAudit<br>approved | Providing DTR<br>Fencing  | 2023-24 | 454710.18 |
| 193 | Electrical Section<br>Irikkur | Installing LT<br>spacer at various<br>location for FY<br>2023-24 Part 4<br>(Ref Id : 171941)    | FinalWorkbillAudit<br>approved | Providing line<br>Spacers   | 2023-24 | 342510    |

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| 194 | Electrical Section Irikkur         | Installing LT spacer at various location for FY 2023-24 Part 5 (Ref Id : 172565)                                     | FinalWorkbillAud itapproved | Providing line Spacers                                     | 2023-24 | 342510     |
| 195 | Electrical Section Irikkur         | Installing LT spacer at various location for FY 2023-24 Part 6 (Ref Id : 172567)                                     | FinalWorkbillAud itapproved | Providing line Spacers                                     | 2023-24 | 342510     |
| 196 | Electrical Section Chapparappadavu | SI WORK AT ERUVATTY OIL MILL-ES CPDV (Ref Id : 90305)  | FinalWorkbillAud itapproved | Constructing LT OH line 2 wire with Rabbit using PSC Poles | 2023-24 | 1188603.69 |
| 197 | Electrical Section Chapparappadavu | PROVIDING SPACERS AT VARIOUS LOCATIONS PART 1 (Ref Id : 118748)  | FinalWorkbillPaid           | Providing line Spacers                                     | 2023-24 | 694426.35  |
| 198 | Electrical Section Chapparappadavu | Conversion work at Cresent Nagar under ES chapparapadavu (Ref Id : 152659)   | FinalWorkbillPaid           | Conversion of LT 2 wire OH line to 4 wire OH line          | 2023-24 | 114547.02  |
| 199 | Electrical Section Chapparappadavu | SI work at Eruvatty Community Hall area under ES chapparapadavu (Ref Id : 152661)                                    | FinalWorkbillAud itapproved | Constructing LT OH line 4 wire with Rabbit using PSC Poles | 2023-24 | 240347.99  |
| 200 | Electrical Section Chapparappadavu | Providing line spacers at various locations during the Year 2023-24 part 1 under ES Chapparapadavu (Ref Id : 152828) | MeasurementUnder Audit      | Providing line Spacers                                     | 2023-24 | 348.65     |
| 201 | Electrical Section Chapparappadavu | providing spacers at various locations part 3 (Ref Id : 153906)  | FinalWorkbillAud itapproved | Providing line Spacers                                     | 2023-24 | 1541295    |
| 202 | Electrical Section Chapparappadavu | Re-arranging LT line at Therandy kadavu for system improvement as per the request in Adalth. (Ref Id : 154947)       | FinalWorkbillPaid           | Constructing LT OH line 2 wire with Rabbit using PSC Poles | 2023-24 | 387932.34  |

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| 203 | Electrical Section<br>Chapparappadavu | Faulty meter change during 2023-24 part 1 (Ref Id : 154967)                      | Mat Issue in Progress         | Replacement of faulty meter single phase                   | 2023-24 | 782039.94 |
| 204 | Electrical Section<br>Eachur          | Insertion of 100kVA transformer near Canara Bank, Eachur (Ref Id : 58721)        | Mat Issue in Progress         | Standardization of DTR station 11 kV                       | 2023-24 | 445105.73 |
| 205 | Electrical Section<br>Eachur          | Providing line spacers for the month June, July 2023 (Ref Id : 131743)           | Final Workbill Paid           | Providing line Spacers                                     | 2023-24 | 649300    |
| 206 | Electrical Section<br>Eachur          | Spacer installation for the August, September 2023 (Ref Id : 131766)             | Measurement Under Audit       | Providing line Spacers                                     | 2023-24 | 649300    |
| 207 | Electrical Section<br>Eachur          | Spacer installation for the month October-December 2023 (Ref Id : 131776)        | Final Workbill Paid           | Providing line Spacers                                     | 2023-24 | 973950    |
| 208 | Electrical Section<br>Eachur          | Spacer installation for January to March 2024 (Ref Id : 131786)                  | Final Workbill Audit approved | Providing line Spacers                                     | 2023-24 | 973950    |
| 209 | Electrical Section<br>Eachur          | BPL OH service connection from April 2023 to September 2023 (Ref Id : 141497)    | Final Workbill Paid           | Constructing LT OH line 2 wire with Rabbit using PSC Poles | 2023-24 | 304506.62 |
| 210 | Electrical Section<br>Eachur          | BPL OH service connection from October 2023 to March 2024 (Ref Id : 141498)      | Final Workbill Audit approved | Constructing LT OH line 2 wire with Rabbit using PSC Poles | 2023-24 | 304506.62 |
| 211 | Electrical Section<br>Eachur          | Damaged HT pole changing at various locations under ES, Eachur (Ref Id : 142452) | Final Workbill Audit approved | Upgrading 11 kV Pole using PSC pole                        | 2023-24 | 93533.34  |
| 212 | Electrical Section<br>Eachur          | Transformer insertion work at Kattoli Canal (Ref Id : 152783)                    | Mat Issue in Progress         | Erection of DTR 11 kV 100 kVA excluding DP Structure       | 2023-24 | 467030.31 |

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| 213 | Electrical Section Eachur  | System strengthening work under Cholappalam transformer with covered conductor (Ref Id : 153626) | Final Workbill Audited approved | Reconductoring LT OH 2 wire line with Cov Con Rabbit(CIRCUIT KM) | 2023-24 | 929128     |
| 214 | Electrical Section Eachur  | System strengthening work under Cholappalam transformer with covered conductor (Ref Id : 153883) | Final Workbill Paid             | Reconductoring LT OH 2 wire line with Cov Con Rabbit(CIRCUIT KM) | 2023-24 | 687554.72  |
| 215 | Electrical Section Eachur  | Insertion of 100kVA transformer at Dharmakinar (Ref Id : 158822)                                 | Mat Issue in Progress           | Erection of DTR 11 kV 100 kVA excluding DP Structure             | 2023-24 | 428255.9   |
| 216 | Electrical Section Chalode | POLE ERECTION FOR DRAWING LT ABC AT ELAMPARA, KODALI, AYIPUZHA, CHALODE AREA (Ref Id : 152421)   | Check Measured                  | Pole Insertion for LT ABC with stay                              | 2023-24 | 224502.31  |
| 217 | Electrical Section Chalode | DRAWING LT ABC AT CHALODE, KODALI, ELAMPARA, AYIPUZHA 2023-24 (TURN KEY) (Ref Id : 152429)       | Check Measured                  | Drawing LT OH Line with ABC 70 sq mm (without support structure) | 2023-24 | 2135262.68 |
| 218 | Electrical Section Chalode | PROVIDING LINE SPACER DECEMBER 2023 (Ref Id : 152747)  | Final Workbill Audited approved | Providing line Spacers   | 2023-24 | 348650     |
| 219 | Electrical Section Chalode | BPL OH SERVICE CONNECTION REGISTERED FROM 1-4-2023 TO 30-09-2023 (Ref Id : 152757)               | Final Workbill Paid             | Constructing LT OH line 2 wire with Rabbit using PSC Poles       | 2023-24 | 402133.51  |
| 220 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF MAY 2023 (Ref Id : 152854)                              | Check Measured                  | Replacement of faulty meter single phase                         | 2023-24 | 66404.34   |

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| 221 | Electrical Section<br>Chalode    | REPLACING<br>FAULTY<br>METERS FOR<br>THE MONTH OF<br>JULY 2023 (Ref Id :<br>152857)  | CheckMeasured                  | Replacement of<br>faulty meter single<br>phase                          | 2023-24 | 63871.16   |
| 222 | Electrical Section<br>Chalode    | REPLACING<br>FAULTY<br>METERS FOR<br>THE MONTH OF<br>AUGUST 2023<br>(Ref Id : 152861)  | CheckMeasured                  | Replacement of<br>faulty meter single<br>phase                          | 2023-24 | 66404.34   |
| 223 | Electrical Section<br>Chalode    | REPLACING<br>FAULTY<br>METERS FOR<br>THE MONTH OF<br>OCTOBER 2023<br>(Ref Id : 152863)   | CheckMeasured                  | Replacement of<br>faulty meter single<br>phase                          | 2023-24 | 66404.34   |
| 224 | Electrical Section<br>Chalode    | REPLACING<br>FAULTY<br>METERS FOR<br>THE MONTH OF<br>FEBRAURY 2024<br>(Ref Id : 152867)  | CheckMeasured                  | Replacement of<br>faulty meter single<br>phase                          | 2023-24 | 66404.34   |
| 225 | Electrical Section<br>Chalode    | BPL SERVICE<br>CONNECTIONS<br>REGISTERED<br>FROM 1-10-2023<br>TO 31-3-2024 (Ref<br>Id : 152931)  | FinalWorkbillAud<br>itapproved | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles     | 2023-24 | 551078.33  |
| 226 | Electrical Section<br>Chalode    | CONSTRUCTING<br>11 KV ABC<br>FROM KINFRA<br>SS TO REENA<br>BORDER AB (Ref<br>Id : 160566)  | FinalWorkbillAud<br>itapproved | Constructing 11<br>kV Line with UG<br>Cable 300 sq mm<br>by open trench | 2023-24 | 6681546.45 |
| 227 | Electrical Section<br>Cherukunnu | Providing Line<br>Spacer 2023-24<br>(Part-2) (Ref Id :<br>141217)  | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 973950     |
| 228 | Electrical Section<br>Kolachery  | Phase conversion<br>from 1 phase 3<br>wire to 3 phase<br>5wire from<br>Kariylavayal road<br>to Mubarak road<br>transf (Ref Id :<br>9611) | MatissueinProgres<br>s         | Conversion of LT<br>3 wire OH line to 5<br>wire OH line                 | 2023-24 | 810236.68  |
| 229 | Electrical Section<br>Kolachery  | LT POLE<br>CHANGING<br>UNDER<br>KEERIYAD<br>FEEDING AREA<br>(Ref Id : 114131)  | FinalWorkbillAud<br>itapproved | LT Additional<br>Task RN 1PH<br>LINE POLE 3W                            | 2023-24 | 438191.6   |

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| 230 | Electrical Section<br>Kolachery | Providing Spacers<br>at Malottu<br>transformer area<br>under ES<br>Kolachery [Split<br>Part-1] (Ref Id :<br>131821)                 | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 973950    |
| 231 | Electrical Section<br>Kolachery | Providing Spacers<br>at Neduvatt<br>transformer area<br>under ES<br>Kolachery [Split<br>Part-1] (Ref Id :<br>131825)                | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 973950    |
| 232 | Electrical Section<br>Kolachery | Faulty meter<br>replacement 2023-<br>24 under ES<br>kolachery (Ref Id :<br>131899)  | CheckMeasured                  | Replacement of<br>faulty meter single<br>phase                      | 2023-24 | 475927.6  |
| 233 | Electrical Section<br>Kolachery | Effecting BPL OH<br>service connection<br>after drawing OH<br>line (Ref Id :<br>139792)   | FinalWorkbillAud<br>itapproved | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 782679.22 |
| 234 | Electrical Section<br>Kolachery | Effecting BPL WP<br>service connection<br>2023-24 under ES<br>KLY (Ref Id :<br>140787)  | MeasurementUnde<br>rAudit      | Service<br>Connection Single<br>phase                               | 2023-24 | 237960.85 |
| 235 | Electrical Section<br>Kolachery | Providing Spacers<br>at Pattayam<br>vayanashala<br>transformer area<br>under ES<br>Kolachery [Split<br>Part-2] (Ref Id :<br>152639) | TenderInProgress               | Providing line<br>Spacers   | 2023-24 | 973950    |
| 236 | Electrical Section<br>Kolachery | Providing Spacers<br>at CRC<br>Perumachery<br>transformer area<br>under ES<br>Kolachery [Split<br>Part-3] (Ref Id :<br>152640)      | TobeSchldd                     | Providing line<br>Spacers   | 2023-24 | 1299360   |



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| 237 | Electrical Section<br>Kolachery | Providing Spacers<br>at KPA temple<br>transformer area<br>under ES<br>Kolachery (Split<br>Part-2) (Ref Id :<br>152641)        | TobeSchldd                | Providing line<br>Spacers                                     | 2023-24 | 1299360   |
| 238 | Electrical Section<br>Kolachery | Providing Spacers<br>at Kavumchal<br>transformer area<br>under ES<br>Kolachery (Split<br>Part-3) (Ref Id :<br>152642)         | TobeSchldd                | Providing line<br>Spacers                                     | 2023-24 | 1299360   |
| 239 | Electrical Section<br>Kolachery | Munderikadavu<br>Palam 100KVA<br>DTR insertion<br>(Ref Id : 152815)   | MatIssueinProgres<br>s    | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure | 2023-24 | 533810.29 |
| 240 | Electrical Section<br>Kolachery | Providing<br>transformer<br>fencing (2 NOS)<br>for Palliparamba<br>and Arimbra<br>under ES,<br>Kolachery (Ref<br>Id : 172915) | MeasurementAcce<br>pted   | Providing DTR<br>Fencing                                      | 2023-24 | 122012.16 |
| 241 | Electrical Section<br>Mayyil    | Faulty Meter<br>Replacement work<br>during 2023-24<br>(Ref Id : 87578)  | MeasurementUnde<br>rAudit | Replacement of<br>faulty meter single<br>phase                | 2023-24 | 752583.32 |
| 242 | Electrical Section<br>Mayyil    | Standardization of<br>Transformer<br>Structures at<br>Ettenalu company<br>(Ref Id : 110374)                                   | MatIssueinProgres<br>s    | Standardization of<br>DTR station 11 kV                       | 2023-24 | 330025.53 |
| 243 | Electrical Section<br>Mayyil    | Providing line<br>spacers at various<br>location on 2023-<br>24 (part 1) (Ref<br>Id : 129149)                                 | FinalWorkbillPaid         | Providing line<br>Spacers                                     | 2023-24 | 584370    |
| 244 | Electrical Section<br>Mayyil    | Providing line<br>spacers at various<br>location on 2023-<br>24 (part 2) (Ref<br>Id : 129150)                                 | FinalWorkbillPaid         | Providing line<br>Spacers                                     | 2023-24 | 584370    |

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| 245 | Electrical Section<br>Mayyil | Providing line<br>spacers at various<br>location on 2023-<br>24 (part 3) (Ref<br>Id : 129152)   | FinalWorkbillPaid              | Providing line<br>Spacers   | 2023-24 | 584370    |
| 246 | Electrical Section<br>Mayyil | Providing line<br>spacers at various<br>location on 2023-<br>24 (part 4) (Ref<br>Id : 129161)   | MeasurementUnder<br>rAudit     | Providing line<br>Spacers   | 2023-24 | 584370    |
| 247 | Electrical Section<br>Mayyil | BPL OH Service<br>Connection for the<br>financial year<br>2023-24 (Part 1)<br>(Ref Id : 132538) | FinalWorkbillPaid              | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 714416.87 |
| 248 | Electrical Section<br>Mayyil | BPL OH Service<br>Connection for the<br>financial year<br>2023-24 (Part 2)<br>(Ref Id : 132558) | FinalWorkbillAud<br>itapproved | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2023-24 | 714416.87 |
| 249 | Electrical Section<br>Mayyil | Renewal of HT psc<br>pole during the<br>year 2023-24<br>(Part1) (Ref Id :<br>152627)            | FinalWorkbillAud<br>itapproved | Upgrading 11 kV<br>Pole using A type<br>pole                        | 2023-24 | 458568.35 |
| 250 | Electrical Section<br>Mayyil | Renewal of<br>damaged LT pole<br>during the year<br>2023-24(part 1)<br>(Ref Id : 152628)        | FinalWorkbillPaid              | Upgradation of 1<br>km LT three phase<br>OH line using PSC<br>Pole  | 2023-24 | 160954.95 |
| 251 | Electrical Section<br>Mayyil | Renewal of Old<br>PSC/RCC poles<br>under ES Mayyil<br>[PART 2] (Ref Id :<br>154865)             | FinalWorkbillAud<br>itapproved | Upgrading 11 kV<br>Pole using A type<br>pole                        | 2023-24 | 370481.58 |
| 252 | Electrical Section<br>Mayyil | RECONDUCTOR<br>ING OF LT LINE<br>AT<br>KUTTIYATTUR<br>AREA (Ref Id :<br>155764)                 | FinalWorkbillAud<br>itapproved | LT Additional<br>Task RN 3PH<br>LINE POLE 5W                        | 2023-24 | 675668.16 |
| 253 | Electrical Section<br>Mayyil | Renewal of LT<br>old/damaged LT<br>poles under<br>Kuttyattur village<br>(Ref Id : 156032)       | MeasurementUnder<br>rAudit     | LT Additional<br>Task RN 1PH<br>LINE POLE 3W                        | 2023-24 | 86526.66  |

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|-----|---------------------------------|---|--------------------------------|---|---------|-----------|
| 254 | Electrical Section<br>Mayyil    | Reconductoring<br>LT lines at<br>Nambram CRC<br>DTR (Ref Id :<br>160380)                                  | MeasurementUnder<br>rAudit     | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                   | 2023-24 | 879944.5  |
| 255 | Electrical Section<br>Mayyil    | HT<br>reconductoring<br>with ABC at<br>Kiliyilam (Ref Id :<br>172887)                                     | MatIssueinProgres<br>s         | Reconductoring 11<br>kV OH line to<br>ABC(CIRCUIT<br>KM)                  | 2023-24 | 900117.44 |
| 256 | Electrical Section<br>Pariyaram | INSTALING 100<br>KVA<br>TRANSFORMER<br>AT KAVINCHAL<br>(Ref Id : 94253)                                   | MatIssueinProgres<br>s         | Constructing 11<br>kV OH Line with<br>ACSR Raccoon<br>using A type Poles  | 2023-24 | 838518.16 |
| 257 | Electrical Section<br>Pariyaram | SINNGLE PHASE<br>TO THREE<br>PHASE<br>CONVERTION<br>AT VARIOUS<br>LOCATION<br>PART 2 (Ref Id :<br>105325) | FinalWorkbillund<br>erAudit    | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                   | 2023-24 | 862111.97 |
| 258 | Electrical Section<br>Pariyaram | REPLACING HT<br>PSC POLE WITH<br>A TYPE POLE<br>AT VARIOUS<br>LOCATION (Ref<br>Id : 107789)               | FinalWorkbillAud<br>itapproved | Upgrading 11 kV<br>Pole using A type<br>pole                              | 2023-24 | 576282.45 |
| 259 | Electrical Section<br>Pariyaram | EFFECTING WP<br>SC AT VARIOUS<br>LOCATION (Ref<br>Id : 112024)  | MeasurementUnder<br>rAudit     | Service<br>Connection Single<br>phase                                     | 2023-24 | 615849    |
| 260 | Electrical Section<br>Pariyaram | PROVIDING<br>LINE SPACER<br>(Ref Id : 141573)   | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 486975    |
| 261 | Electrical Section<br>Pariyaram | FAULTY METER<br>CHANGING (Ref<br>Id : 141586)   | MeasurementUnder<br>rAudit     | Replacement of<br>faulty meter single<br>phase                            | 2023-24 | 847012.5  |
| 262 | Electrical Section<br>Pariyaram | EFFECTING WP<br>SC FOR THE<br>YEAR 23-24 (Ref<br>Id : 141771)   | MeasurementAudi<br>tApproved   | Service<br>Connection Single<br>phase                                     | 2023-24 | 166639.4  |
| 263 | Electrical Section<br>Pariyaram | RECONDUCTOR<br>IN G LT SP 2<br>WIRE LINE AT<br>VARIOUS<br>LOCATION 23-24<br>PART 1 (Ref Id :<br>154184)   | MeasurementUnder<br>rAudit     | Reconductoring<br>LT OH 2 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM) | 2023-24 | 914574.88 |

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| 264 | Electrical Section<br>Pariyaram | RECONDUCTOR<br>IN G LT SP 2<br>WIRE LINE AT<br>VARIOUS<br>LOCATION 23-24<br>PART 2 (Ref Id :<br>154185) | FinalWorkbillAud<br>itapproved | Reconductoring<br>LT OH 2 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM) | 2023-24 | 908589.77 |
| 265 | Electrical Section<br>Pariyaram | Providing line<br>spacers at various<br>locations Part 2<br>(Ref Id : 172868)                           | FinalWorkbillAud<br>itapproved | Providing line<br>Spacers   | 2023-24 | 1027530   |

**Taliparamba constituency under ED Payyannur**

| Work proposals of sections under Assembly Constituency : Taliparamba |                                |  |                  |   |           |            |
|--|--------------------------------|--|------------------|---|-----------|------------|
| Sl No  | Electrical Section             | Name of Work   | Execution Status | Tasks Included  | Plan Year | Amount     |
| 266  | Electrical Section Taliparamba | Faulty meter changing 2024-25 (Ref Id : 95526)   | TsReceived       | Replacement of faulty meter single phase                            | 2024-25   | 830537     |
| 267  | Electrical Section Taliparamba | BPL OH SERVICE CONNECTION 2024-25 part 1 (Ref Id : 105426)   | TenderInProgress | Constructing LT OH line 2 wire with Rabbit using PSC Poles          | 2024-25   | 252901.96  |
| 268  | Electrical Section Taliparamba | LT line Reconductoring-Vadakachery area (Ref Id : 108190)  | SchExecuted      | ReconductoringLT OH 5 wire line with LT three phase ABC(CIRCUIT KM) | 2024-25   | 220774.31  |
| 269  | Electrical Section Taliparamba | Providing Line Spacer 2024-25 (Ref Id : 142246)  | TobeSchldd       | Providing line Spacers  | 2024-25   | 2598720    |
| 270  | Electrical Section Taliparamba | Insertion of 100 KVA transformer near Vellikkeel (Ref Id : 148536)                                 | SchExecuted      | Erection of DTR 11 kV 100 kVA excluding DP Structure                | 2024-25   | 638460.6   |
| 271  | Electrical Section Taliparamba | LT line construction at Taliparamba Main road area (Ref Id : 174472)                               | TsRequestCreated | Constructing LT OH ABC 70 sq mm using PSC Poles                     | 2024-25   | 271503.2   |
| 272  | Electrical Section Taliparamba | Rerouting LT line for avoiding River crossing at Muyyam (Ref Id : 174479)                          | SchExecuted      | Constructing LT OH ABC 50 sq mm using PSC Poles                     | 2024-25   | 794307     |
| 273  | Electrical Section Taliparamba | Voltage improvement work at Velikeel (Ref Id : 174509)   | SchExecuted      | Constructing LT OH ABC 50 sq mm using PSC Poles                     | 2024-25   | 256447.69  |
| 274  | Electrical Section Karimbam    | CONSTRUCTING 1.3 KM 11KV LINE FROM ETC TO KARIMBAM TRANSFORMER UNDER ES KARIMBAM (Ref Id : 174430) | SchExecuted      | Constructing 11 kV OH Line with ABC 150 sq mm using PSC Poles       | 2024-25   | 3404094.15 |

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| 275 | Electrical Section<br>Karimbam | 1.5 KM 11KV<br>LINE<br>CONSTRUCTION<br>WORK AT<br>KOONAM TO<br>KOLATHUR<br>UNDER ES<br>KARIMBAM (Ref<br>Id : 174935)                    | SchExecuted | Constructing 11<br>kv OH Line with<br>ABC 120 sq mm<br>using PSC Poles | 2024-25 | 3603112.89 |
| 276 | Electrical Section<br>Karimbam | BPL OH<br>SERVICE FOR<br>THE MONTH<br>APRIL,MAY ,JUN<br>E,AND JULY<br>2024-25 UNDER<br>ES KARIMBAM<br>(Ref Id : 175753)                 | TobeSchdld  | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles    | 2024-25 | 188915.06  |
| 277 | Electrical Section<br>Karimbam | BPL OH SC FOR<br>THE MONTH<br>DECEMBER,JAN<br>UARY,FEBRUAR<br>Y AND MARCH<br>2024-25 MUNDER<br>ES KARIMBAM.<br>(Ref Id : 175759)        | TobeSchdld  | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles    | 2024-25 | 188915.06  |
| 278 | Electrical Section<br>Karimbam | METER<br>REPLACEMENT<br>DURING<br>APRIL,MAY,JUN<br>E AND JULY<br>2024-25 UNDER<br>ES KARIMBAM<br>(Ref Id : 175766)                      | TobeSchdld  | Replacement of<br>faulty meter single<br>phase                         | 2024-25 | 257697.5   |
| 279 | Electrical Section<br>Karimbam | METER<br>REPLACEMENT<br>DURING<br>AUGUST,SEPTE<br>MBER,OCTOBE<br>R AND<br>NOVEMBER<br>2024-25 UNDER<br>ES KARIMBAM<br>(Ref Id : 175771) | TobeSchdld  | Replacement of<br>faulty meter single<br>phase                         | 2024-25 | 257697.5   |
| 280 | Electrical Section<br>Karimbam | PROVIDING<br>LINE SPACER<br>AT VARIOUS<br>LOCATION<br>DURING<br>APRIL,MAY<br>JUNE2024-<br>25UNER ES<br>KARIMBAM (Ref<br>Id : 177986)    | TobeSchdld  | Providing line<br>Spacers  | 2024-25 | 1198785    |

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| 281 | Electrical Section<br>Karimbam   | PROVIDING<br>LINE SPACERS<br>ATVARIOUS<br>LOCATIONS<br>DURING<br>JULY ,AUGUST<br>SEPTEMBER ,202<br>4-25UNDER ES<br>KARIBAM (Ref<br>Id : 177994)        | TobeSchdlld | Providing line<br>Spacers   | 2024-25 | 1370040    |
| 282 | Electrical Section<br>Karimbam   | PROVIDING<br>LINE SPACERS<br>AT VARIOUS<br>LOCATIONS<br>DURING<br>OCTOBER,NOVE<br>MBER ,DECEMB<br>ER 2024-25<br>UNDER ES<br>KARIM (Ref Id :<br>177998) | TobeSchdlld | Providing line<br>Spacers   | 2024-25 | 1370040    |
| 283 | Electrical Section<br>Karimbam   | PROVIDING<br>LINE SPACERS<br>AT VARIOUS<br>LOCATIONS<br>DURING<br>JANUARY,FEBR<br>UARY AND<br>MARCH 2024-25<br>UNDER ES KARI<br>(Ref Id : 178005)      | TobeSchdlld | Providing line<br>Spacers   | 2024-25 | 1370040    |
| 284 | Electrical Section<br>Karimbam   | VI WORK AT<br>VANNARAPPAR<br>A (Ref Id : 178916)   | SchExecuted | Constructing 11<br>kV OH Line with<br>ABC 120 sq mm<br>using PSC Poles    | 2024-25 | 2679046.76 |
| 285 | Electrical Section<br>Dharmasala | BPL WP<br>SERVICE<br>CONNECTION<br>2024-25 (Ref Id :<br>116216)  | SchExecuted | Service<br>Connection Single<br>phase                                     | 2024-25 | 116753.4   |
| 286 | Electrical Section<br>Dharmasala | FAULTY METER<br>CHANGE 2024-25<br>(Ref Id : 116254)  | SchExecuted | Replacement of<br>faulty meter single<br>phase                            | 2024-25 | 677394.75  |
| 287 | Electrical Section<br>Dharmasala | LT SPACER<br>WORK 24-25<br>DYUTHI 2.0 (Ref<br>Id : 141266)   | SchExecuted | Providing line<br>Spacers   | 2024-25 | 649680     |
| 288 | Electrical Section<br>Dharmasala | 100 KVA DTR<br>INSERTION AT<br>KOLMOTTA (Ref<br>Id : 176086)   | SchExecuted | Constructing 11<br>kV OH Line with<br>ABC 120 sq mm<br>using A type Poles | 2024-25 | 873151.3   |

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| 289 | Electrical Section<br>Dharmasala | 100 KVA DTR<br>INSERTION AT<br>ANTHUR PALLI<br>(Ref Id : 176114)  | SchExecuted           | Constructing 11<br>kV OH Line with<br>ABC 120 sq mm<br>using A type Poles | 2024-25 | 873151.3  |
| 290 | Electrical Section<br>Alakode    | BPL wp service<br>connection 2024-<br>25 under Es<br>Alakode (Ref Id :<br>184512)                       | TobeSchldd            | Service<br>Connection Single<br>phase                                     | 2024-25 | 291883.5  |
| 291 | Electrical Section<br>Irikkur    | Installing Line<br>spacers for FY<br>2024-25 PART 1<br>(Ref Id : 148377)                                | TsRequestCreated      | Providing line<br>Spacers   | 2024-25 | 649680    |
| 292 | Electrical Section<br>Irikkur    | Installing line<br>spacer for FY<br>2024-25 Part 2<br>(Ref Id : 148420)                                 | DraftSchSubmitte<br>d | Providing line<br>Spacers   | 2024-25 | 649680    |
| 293 | Electrical Section<br>Irikkur    | Faulty meter<br>changing for the<br>month from April<br>2024 to June 2024<br>(Ref Id : 148482)          | TsRequestCreated      | Replacement of<br>faulty meter single<br>phase                            | 2024-25 | 194490.96 |
| 294 | Electrical Section<br>Irikkur    | Faulty meter<br>changing for the<br>month from July<br>2024 to September<br>2024 (Ref Id :<br>148512)   | DraftSchSubmitte<br>d | Replacement of<br>faulty meter single<br>phase                            | 2024-25 | 201916.86 |
| 295 | Electrical Section<br>Irikkur    | Faulty meter<br>changing for the<br>month from<br>October 2024 to<br>December 2024<br>(Ref Id : 148516) | DraftSchSubmitte<br>d | Replacement of<br>faulty meter single<br>phase                            | 2024-25 | 194490.96 |
| 296 | Electrical Section<br>Irikkur    | BPL OH<br>SERVICE<br>CONNECTION<br>FOR FY 2024-25<br>PART 1 (Ref Id :<br>148594)                        | SchExecuted           | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles       | 2024-25 | 331464.11 |
| 297 | Electrical Section<br>Irikkur    | BPL OH<br>SERVICE<br>CONNECTION<br>FOR FY 2024-25<br>PART 2 (Ref Id :<br>148595)                        | DraftSchSubmitte<br>d | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles       | 2024-25 | 331464.11 |
| 298 | Electrical Section<br>Irikkur    | BPL OH<br>SERVICE<br>CONNECTION<br>FOR FY 2024-25<br>PART 3 (Ref Id :<br>148596)                        | DraftSchSubmitte<br>d | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles       | 2024-25 | 334687.08 |



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| 299 | Electrical Section Irikkur | BPL WP SERVICE CONNECTION FOR THE MONTH FROM APRIL 2024 TO JUNE 2024 (Ref Id : 148597)       | SchExecuted       | Service Connection Single phase          | 2024-25 | 58376.7   |
| 300 | Electrical Section Irikkur | BPL WP SERVICE CONNECTION FOR THE MONTH FROM JULY 2024 TO SEPTEMBER 2024 (Ref Id : 148599)   | DraftSchSubmitted | Service Connection Single phase          | 2024-25 | 58376.7   |
| 301 | Electrical Section Irikkur | BPL WP SERVICE CONNECTION FOR THE MONTH FROM OCTOBER 2024 TO DECEMBER 2024 (Ref Id : 148600) | DraftSchSubmitted | Service Connection Single phase          | 2024-25 | 58376.7   |
| 302 | Electrical Section Irikkur | Faulty meter changing for the month from January 2025 to March 2025 (Ref Id : 183950)        | DraftSchSubmitted | Replacement of faulty meter single phase | 2024-25 | 201272.36 |
| 303 | Electrical Section Irikkur | Installing line spacer for FY 2024-25 Part 3 (Ref Id : 183951)                               | DraftSchSubmitted | Providing line Spacers                   | 2024-25 | 649680    |
| 304 | Electrical Section Irikkur | Installing line spacer for FY 2024-25 Part 4 (Ref Id : 183952)                               | DraftSchSubmitted | Providing line Spacers                   | 2024-25 | 649680    |
| 305 | Electrical Section Irikkur | Installing line spacer for FY 2024-25 Part 5 (Ref Id : 183953)                               | DraftSchSubmitted | Providing line Spacers                   | 2024-25 | 649680    |
| 306 | Electrical Section Irikkur | Installing line spacer for FY 2024-25 Part 6 (Ref Id : 183954)                               | DraftSchSubmitted | Providing line Spacers                   | 2024-25 | 649680    |
| 307 | Electrical Section Irikkur | BPL WP SERVICE CONNECTION FOR THE MONTH FROM JANUARY 2025 TO MARCH 2025 (Ref Id : 183955)    | DraftSchSubmitted | Service Connection Single phase          | 2024-25 | 58376.7   |

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| 308 | Electrical Section<br>Chapparappadavu | Installing Line<br>Spacers under ES<br>CPDV 2024-25<br>PART 1 (Ref Id :<br>174481)            | TsReceived             | Providing line<br>Spacers   | 2024-25 | 2055060    |
| 309 | Electrical Section<br>Chapparappadavu | Meter changing<br>work for 2024-25<br>(Ref Id : 174492)                                       | TsReceived             | Replacement of<br>faulty meter single<br>phase                      | 2024-25 | 1009325.36 |
| 310 | Electrical Section<br>Chapparappadavu | Installing Line<br>spacers Under ES<br>Chapparappadavu<br>2024-25 Part 2<br>(Ref Id : 174497) | TobeSchld              | Providing line<br>Spacers   | 2024-25 | 1883805    |
| 311 | Electrical Section<br>Chapparappadavu | Constuction of LT<br>line and<br>Conversion work<br>at Elamberam<br>area (Ref Id :<br>174680) | SchExecuted            | Constructing LT<br>OH ABC 70 sq<br>mm using PSC<br>Poles            | 2024-25 | 1242804.23 |
| 312 | Electrical Section<br>Eachur          | Spacer installation<br>for year 24-25 (Ref<br>Id : 175687)                                    | DraftSchSubmitte<br>d  | Providing line<br>Spacers   | 2024-25 | 1039488    |
| 313 | Electrical Section<br>Eachur          | Faulty meter<br>changing for the<br>months April and<br>May 2024 (Ref Id :<br>175689)         | MatlssueInProgres<br>s | Replacement of<br>faulty meter single<br>phase                      | 2024-25 | 123963.11  |
| 314 | Electrical Section<br>Eachur          | Faulty meter<br>changing for<br>August and<br>September 2024<br>(Ref Id : 175692)             | DraftSchSubmitte<br>d  | Replacement of<br>faulty meter single<br>phase                      | 2024-25 | 123963.11  |
| 315 | Electrical Section<br>Eachur          | Faulty meter<br>changing for<br>October and<br>November 2024<br>(Ref Id : 175693)             | DraftSchSubmitte<br>d  | Replacement of<br>faulty meter single<br>phase                      | 2024-25 | 123963.11  |
| 316 | Electrical Section<br>Eachur          | BPL OH service<br>connection from<br>April 2024 to<br>September 2024<br>(Ref Id : 175702)     | TenderInProgress       | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2024-25 | 425546.7   |
| 317 | Electrical Section<br>Eachur          | BPL OH service<br>connection for<br>October 2024 to<br>Marccch 2025 (Ref<br>Id : 175707)      | DraftSchSubmitte<br>d  | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2024-25 | 425546.7   |

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| 318 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF APRIL 2024 (Ref Id : 173936)     | TobeSchldId           | Replacement of faulty meter three phase CT type | 2024-25 | 79252.38 |
| 319 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF MAY 2024 (Ref Id : 173937)       | MeasurementUnderAudit | Replacement of faulty meter single phase        | 2024-25 | 85174.33 |
| 320 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF JUNE 2024 (Ref Id : 173938)      | TsReceived            | Replacement of faulty meter single phase        | 2024-25 | 85174.33 |
| 321 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF AUGUST 2024 (Ref Id : 173939)    | TsReceived            | Replacement of faulty meter single phase        | 2024-25 | 74571.18 |
| 322 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF JULY 2024 (Ref Id : 173940)      | TsReceived            | Replacement of faulty meter single phase        | 2024-25 | 95851.08 |
| 323 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF SEPTEMBER 2024 (Ref Id : 173960) | TsReceived            | Replacement of faulty meter single phase        | 2024-25 | 74571.18 |
| 324 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF OCTOBER 2024 (Ref Id : 173961)   | TsReceived            | Replacement of faulty meter single phase        | 2024-25 | 74571.18 |
| 325 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF NOVEMBER 2024 (Ref Id : 173971)  | TsReceived            | Replacement of faulty meter single phase        | 2024-25 | 85174.33 |
| 326 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF DECEMBER 2024 (Ref Id : 173972)  | TsReceived            | Replacement of faulty meter single phase        | 2024-25 | 85174.33 |
| 327 | Electrical Section Chalode | REPLACING FAULTY METERS FOR THE MONTH OF JANUARY 2025 (Ref Id : 174045)   | TsReceived            | Replacement of faulty meter single phase        | 2024-25 | 85174.33 |

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|-----|---------------------------------|--|-------------------|---|---------|-----------|
| 328 | Electrical Section<br>Chalode   | REPLACING<br>FAULTY<br>METERS FOR<br>THE MONTH OF<br>FEBRUARY 2025<br>(Ref Id : 174047)  | TsReceived        | Replacement of<br>faulty meter single<br>phase                      | 2024-25 | 85174.33  |
| 329 | Electrical Section<br>Chalode   | REPLACING<br>FAULTY<br>METERS FOR<br>THE MONTH OF<br>MARCH 2025<br>(Ref Id : 174048)   | TsReceived        | Replacement of<br>faulty meter single<br>phase                      | 2024-25 | 85174.33  |
| 330 | Electrical Section<br>Chalode   | BPL OH<br>SERVICE<br>CONNECTION<br>REGISTERED<br>FROM 1-4-2024<br>TO 30-09-2024<br>(Ref Id : 175201)                                     | AgreementExecuted | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2024-25 | 560502.5  |
| 331 | Electrical Section<br>Chalode   | BPL OH<br>SERVICE<br>CONNECTION<br>REGISTERED<br>FROM 1-10-2024<br>TO 31-03-2025<br>(Ref Id : 175202)                                    | TsRequestCreated  | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2024-25 | 560502.5  |
| 332 | Electrical Section<br>Chalode   | TRANSFORMER<br>INSERTION AT<br>KUTTIATTOOR<br>PANCHAYATH<br>(Ref Id : 175490)  | SchExecuted       | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure       | 2024-25 | 643602.06 |
| 333 | Electrical Section<br>Chalode   | SYSTEM<br>STRENGTHENIN<br>G<br>KUTTIATTOOR<br>(Ref Id : 175515)  | SchExecuted       | Insertion of pole in<br>LT OH Line 4<br>wire using PSC<br>Poles     | 2024-25 | 647706.2  |
| 334 | Electrical Section<br>Kolachery | Phase conversion<br>from 1 phase 3<br>wire to 3 phase<br>5wire from<br>kumaran peedika<br>to canal side<br>Maharaja t (Ref Id<br>: 9534) | DraftSchSubmitted | Conversion of LT<br>3 wire OH line to 5<br>wire OH line             | 2024-25 | 801414.7  |
| 335 | Electrical Section<br>Kolachery | LT POLE<br>CHANGING 2024-<br>25 PART I (Ref<br>Id : 114149)  | DraftSchSubmitted | LT Additional<br>Task RN 1PH<br>LINE POLE 3W                        | 2024-25 | 229892.1  |
| 336 | Electrical Section<br>Kolachery | Providing Spacers<br>at Pullupikadavu<br>tr area under ES<br>Kolachery (Ref<br>Id : 131830)  | DraftSchSubmitted | Providing line<br>Spacers   | 2024-25 | 3898080   |

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| 337 | Electrical Section Kolachery | Providing Spacers at Talkies road tr area under ES Kolachery (Ref Id : 131837)                             | DraftSchSubmitted  | Providing line Spacers  | 2024-25 | 3898080    |
| 338 | Electrical Section Kolachery | Faulty meter replacement 2024-25 under ES kolachery (Ref Id : 131906)                                      | MatIssueinProgress | Replacement of faulty meter single phase                      | 2024-25 | 526185.64  |
| 339 | Electrical Section Kolachery | Effecting OH service connection after drawing OH line under Electrical section Kolachery (Ref Id : 139821) | DraftSchSubmitted  | Constructing LT OH line 2 wire with Rabbit using PSC Poles    | 2024-25 | 629716.88  |
| 340 | Electrical Section Kolachery | Effecting BPL WP service connection 2024-25 under ES KLY (Ref Id : 140801)                                 | DraftSchSubmitted  | Service Connection Single phase                               | 2024-25 | 353242.1   |
| 341 | Electrical Section Kolachery | TRANSFORMER INSERTION AT MUNDERI SATHEESHAN PEEDIKA (Ref Id : 175445)                                      | SchExecuted        | Erection of DTR 11 kV 100 kVA excluding DP Structure          | 2024-25 | 638460.6   |
| 342 | Electrical Section Kolachery | TRANSFORMER INSERTION AT PADAPPA MUNDERI ROAD (Ref Id : 175452)  | SchExecuted        | Constructing 11 kV OH Line with ABC 120 sq mm using PSC Poles | 2024-25 | 1359083.18 |
| 343 | Electrical Section Kolachery | CONSTRUCTION OF 3 PH OH LINE AT PADAPPA (Ref Id : 175463)  | DraftSchSubmitted  | Constructing LT OH line 4 wire with Rabbit using PSC Poles    | 2024-25 | 695564.01  |
| 344 | Electrical Section Kolachery | CONSTRUCTION OF 11KV OH USING HT ABC AND TRANSFORMER INSTALLATION AT ASHARI CHAL (Ref Id : 175474)         | SchExecuted        | Constructing 11 kV OH Line with ABC 120 sq mm using PSC Poles | 2024-25 | 2844771.98 |
| 345 | Electrical Section Kolachery | POLE INSERTION AT PADPPA MUNDERI ROAD (Ref Id : 175478)  | SchExecuted        | Insertion of HT pole in 11 kV OH Line using ABC PSC pole      | 2024-25 | 349905.8   |

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|-----|---------------------------------|---|-----------------------|--|---------|------------|
| 346 | Electrical Section<br>Kolachery | 1 Ph TO 3 Ph<br>CONVERSION<br>AT KAYACHIRA<br>USING LT ABC<br>(Ref Id : 175493)   | DraftSchSubmitte<br>d | Constructing LT<br>OH ABC 70 sq<br>mm using PSC<br>Poles               | 2024-25 | 729306.73  |
| 347 | Electrical Section<br>Mayyil    | Interlinking<br>mayyil feeder<br>from Kandakkai<br>Kadavu to<br>Koralayi road<br>through<br>Perumbarakkadav<br>u road (Ref Id :<br>42971) | SchExecuted           | Constructing 11<br>kV OH Line with<br>ABC 120 sq mm<br>using PSC Poles | 2024-25 | 5602489.57 |
| 348 | Electrical Section<br>Mayyil    | Renewal of Old<br>/Damaged HT<br>poles at Mayyil<br>village (Ref Id :<br>60674)   | SchExecuted           | Upgrading 11 kV<br>Pole using A type<br>pole                           | 2024-25 | 732362.07  |
| 349 | Electrical Section<br>Mayyil    | Faulty Meter<br>Replacement work<br>during 2024-25<br>(Ref Id : 87581)  | WrkCdGenerated        | Replacement of<br>faulty meter single<br>phase                         | 2024-25 | 937857.26  |
| 350 | Electrical Section<br>Mayyil    | BPL OH Service<br>Connection for the<br>financial year<br>2024-25 (Part 1)<br>(Ref Id : 132591)   | DraftSchSubmitte<br>d | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles    | 2024-25 | 1136536.02 |
| 351 | Electrical Section<br>Mayyil    | BPL OH Service<br>Connection for the<br>financial year<br>2024-25 (Part 2)<br>(Ref Id : 132605)   | TobeSchdld            | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles    | 2024-25 | 1136536.02 |
| 352 | Electrical Section<br>Mayyil    | Providing line<br>spacers at various<br>location on 2024-<br>25 (part 1) (Ref<br>Id : 148011)   | DraftSchSubmitte<br>d | Providing line<br>Spacers  | 2024-25 | 779616     |
| 353 | Electrical Section<br>Mayyil    | Providing line<br>spacers at various<br>location on 2024-<br>25 (part 2) (Ref<br>Id : 148013)   | TobeSchdld            | Providing line<br>Spacers  | 2024-25 | 866240     |
| 354 | Electrical Section<br>Mayyil    | Providing line<br>spacers at various<br>location on 2024-<br>25 (part 3) (Ref<br>Id : 148014)   | TobeSchdld            | Providing line<br>Spacers  | 2024-25 | 866240     |

|     |                                 |   |                       |   |         |            |
|-----|---------------------------------|---|-----------------------|---|---------|------------|
| 355 | Electrical Section<br>Mayyil    | insertion 100 KVA<br>transformer at<br>Kaladi area (Ref<br>Id : 175159)                         | SchExecuted           | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure       | 2024-25 | 766630.68  |
| 356 | Electrical Section<br>Mayyil    | Reconductoring<br>AAC LT line with<br>LT ABC under<br>Nellikapalam<br>DTR. (Ref Id :<br>176103) | TobeSchldd            | Conversion of LT<br>2 wire OH line to 4<br>wire OH line             | 2024-25 | 2875304.21 |
| 357 | Electrical Section<br>Mayyil    | LT<br>Reconductoring<br>with ACSR Rabbit<br>at<br>Kannoohumukku<br>area (Ref Id :<br>176173)    | DraftSchSubmitt<br>ed | Conversion of LT<br>3 wire OH line to 5<br>wire OH line             | 2024-25 | 443014.66  |
| 358 | Electrical Section<br>Pariyaram | NEW DTR AT<br>POYIL (Ref Id :<br>14073)   | SchExecuted           | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure       | 2024-25 | 742100.68  |
| 359 | Electrical Section<br>Pariyaram | PROVIDING<br>LINE SPACER<br>(Ref Id : 141575)   | SchExecuted           | Providing line<br>Spacers   | 2024-25 | 649680     |
| 360 | Electrical Section<br>Pariyaram | faulty meter<br>changing (Ref<br>Id : 141590)   | SchExecuted           | Replacement of<br>faulty meter single<br>phase                      | 2024-25 | 973076.1   |
| 361 | Electrical Section<br>Pariyaram | BPL OH and WP<br>Service<br>connections 2024-<br>25 (Ref Id :<br>183158)                        | TobeSchldd            | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2024-25 | 676418.24  |

## Taliparamba constituency under ED Payyannur

| Work proposals of sections under Assembly Constituency : Taliparamba |                                |  |                  |  |           |            |
|--|--------------------------------|--|------------------|--|-----------|------------|
| Sl No  | Electrical Section             | Name of Work   | Execution Status | Tasks Included   | Plan Year | Amount     |
| 362  | Electrical Section Taliparamba | 100 to 160kVA DTR Enhancement work Part 1 (Ref Id : 45577) | TobeSchdld       | Enhancement of DTR 11 kV from 100 kVA to 160 kVA                   | 2025-26   | 2425619.6  |
| 363  | Electrical Section Taliparamba | VI WORK AT CHEPPANOOL (Ref Id : 106067)                    | TobeSchdld       | Constructing 11 kV OH Line with ABC 120 sq mm using PSC Poles      | 2025-26   | 3105034.75 |
| 364  | Electrical Section Taliparamba | VOLTAGE IMPROVEMENT WORK 2025-26 (Ref Id : 106101)         | TobeSchdld       | Conversion of LT 2 wire OH line to 4 wire OH line                  | 2025-26   | 1939900.25 |
| 365  | Electrical Section Taliparamba | HT POLE STANDERDISTION WORK 2025-26 (Ref Id : 106609)      | TobeSchdld       | Insertion of HT pole in 11 kV OH Line using PSC pole               | 2025-26   | 1056838.8  |
| 366  | Electrical Section Taliparamba | INSTALLING 11KV AB SWITHCES (Ref Id : 106690)              | TobeSchdld       | Installation of DP Structure 11 kV for AB switch using A type pole | 2025-26   | 874196.2   |
| 367  | Electrical Section Taliparamba | PROVIDING LOAD BREAK SWITCH (Ref Id : 117076)              | TobeSchdld       | Supplying ,errection and Commissioning 11 kV LBS                   | 2025-26   | 97085.2    |
| 368  | Electrical Section Karimbam    | ENHANCEMENT OF 160KVA DTR TO 250KVA (Ref Id : 109762)      | TobeSchdld       | Enhancement of DTR 11 kV from 160 kVA to 250 kVA                   | 2025-26   | 693968.06  |
| 369  | Electrical Section Karimbam    | PROVIDING LINE AB AT KURUMATHUR AREA (Ref Id : 109796)     | TobeSchdld       | Installation of DP Structure 11 kV for AB switch using PSC pole    | 2025-26   | 162250.82  |
| 370  | Electrical Section Karimbam    | POLE CHANGING AT DIFFERENT LOCATIONS (Ref Id : 109799)     | TobeSchdld       | Upgrading 11 kV Pole using PSC pole                                | 2025-26   | 364893.3   |



|     |                                |   |            |   |         |            |
|-----|--------------------------------|---|------------|---|---------|------------|
| 371 | Electrical Section<br>Karimbam | KALIKKADAVU-<br>KARAKKODI HT<br>LINE<br>CONSTRUCTION<br>(Ref Id : 109803)                 | TobeSchldd | Constructing 11<br>kV OH Line with<br>ACSR Raccoon<br>using PSC Poles     | 2025-26 | 1266616.25 |
| 372 | Electrical Section<br>Karimbam | CONVERSION-<br>TALIPARAMBA<br>PART 1 (Ref Id :<br>109821)                                 | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                   | 2025-26 | 1129021.95 |
| 373 | Electrical Section<br>Karimbam | CONVERSION-<br>KURUMATHUR<br>PART 1 (Ref Id :<br>109836)                                  | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                   | 2025-26 | 1377329.18 |
| 374 | Electrical Section<br>Karimbam | RECONDUCTIN<br>G WITH 11 KV<br>ABC FOR<br>CHERIYOOR<br>BRANCH (Ref Id :<br>109898)        | TobeSchldd | Reconductoring 11<br>kV OH line to<br>ABC(CIRCUIT<br>KM)                  | 2025-26 | 8524183.59 |
| 375 | Electrical Section<br>Karimbam | PALAKULANGA<br>RA-<br>BADARIYANAG<br>AR HT ABC<br>RECONDUCTOR<br>ING (Ref Id :<br>109964) | TobeSchldd | Reconductoring 11<br>kV OH line to<br>ABC(CIRCUIT<br>KM)                  | 2025-26 | 1515410.42 |
| 376 | Electrical Section<br>Karimbam | MANNA-<br>BADARIYANAG<br>R HT ABC<br>RECONDUCTOR<br>ING (Ref Id :<br>109997)              | TobeSchldd | Reconductoring 11<br>kV OH line to<br>ABC(CIRCUIT<br>KM)                  | 2025-26 | 3788526.04 |
| 377 | Electrical Section<br>Karimbam | NEW LT LINE<br>CONSTRUCTION<br>KUTTIYERI<br>PART 1 (Ref Id :<br>110011)                   | TobeSchldd | Constructing LT<br>OH line 4 wire<br>with Rabbit using<br>PSC Poles       | 2025-26 | 946616.05  |
| 378 | Electrical Section<br>Karimbam | RENEWAL OF<br>POLES AT<br>VARIOUS<br>LOCATIONS (Ref<br>Id : 110019)                       | TobeSchldd | Upgrading 11 kV<br>Pole using A type<br>pole                              | 2025-26 | 579630.66  |
| 379 | Electrical Section<br>Karimbam | RECONDUCTOR<br>ING -<br>KURUMATHUR<br>PART 7 (Ref Id :<br>110094)                         | TobeSchldd | Reconductoring<br>LT OH 3 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM) | 2025-26 | 1107800.61 |

|     |                                       |  |            |  |         |           |
|-----|---------------------------------------|--|------------|--|---------|-----------|
| 380 | Electrical Section<br>Karimbam        | RECONDUCTOR<br>ING -<br>KURUMATHUR<br>PART 8 (Ref Id :<br>110104)                              | TobeSchdld | Reconductoring<br>LT OH 3 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM)        | 2025-26 | 712157.54 |
| 381 | Electrical Section<br>Karimbam        | STANDERDIZAT<br>ION OF LT<br>LINES PART -4<br>(Ref Id : 114551)                                | TobeSchdld | LT Additional<br>Task 3 PH POLE<br>INSERT 4W                                     | 2025-26 | 110508.2  |
| 382 | Electrical Section<br>Karimbam        | PROVIDING<br>YARD<br>METTALING<br>AND FENCING<br>PART-3 (Ref Id :<br>114838)                   | TobeSchdld | YARD<br>METALLING  | 2025-26 | 299518.6  |
| 383 | Electrical Section<br>Dharmasala      | BPL WP<br>SERVICE<br>CONNECTION<br>2025-26 (Ref Id :<br>116225)                                | TobeSchdld | Service<br>Connection Single<br>phase  | 2025-26 | 116753.4  |
| 384 | Electrical Section<br>Dharmasala      | FAULTY METER<br>CHANGE 2025-26<br>(Ref Id : 116260)  | TobeSchdld | Replacement of<br>faulty meter single<br>phase                                   | 2025-26 | 677394.75 |
| 385 | Electrical Section<br>Dharmasala      | LT SPACER<br>WORK 25-26<br>DYUTHI 2.0 (Ref<br>Id : 141269)                                     | TobeSchdld | Providing line<br>Spacers  | 2025-26 | 649680    |
| 386 | Electrical Section<br>Sreekandapuram  | Installing 100KVA<br>Transformer at<br>Adoor-<br>Onaparmba (Ref<br>Id : 41070)                 | TobeSchdld | Installation of<br>DTR DP excluding<br>DTR 11 kV 100<br>kVA using A type<br>pole | 2025-26 | 313447.59 |
| 387 | Electrical Section<br>Irikkur         | REROUTING LT<br>LINE AT<br>ADUVAPPURAM<br>VAYAL (Ref Id :<br>106927)                           | TobeSchdld | Constructing LT<br>OH line 4 wire<br>with Rabbit using<br>PSC Poles              | 2025-26 | 740835.03 |
| 388 | Electrical Section<br>Chapparappadavu | Insatlling 100<br>KVA DTR with<br>DP Structutre at<br>Nadukani area<br>(Ref Id : 86458)        | TobeSchdld | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                    | 2025-26 | 643602.06 |
| 389 | Electrical Section<br>Chapparappadavu | Installing 100<br>KVA DTR with<br>DP structure at<br>Moosan colony<br>area (Ref Id :<br>86695) | TobeSchdld | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                    | 2025-26 | 643602.06 |

|     |                                       |  |            |   |         |            |
|-----|---------------------------------------|--|------------|---|---------|------------|
| 390 | Electrical Section<br>Chapparappadavu | SI WORK AT<br>NAYIKKUNNU<br>(Ref Id : 89481)   | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line             | 2025-26 | 1643732.03 |
| 391 | Electrical Section<br>Chapparappadavu | SI WORK AT<br>ERUVATTY<br>VAYANASHALA<br>(Ref Id : 89768)  | TobeSchldd | Constructing LT<br>OH line 4 wire<br>with Rabbit using<br>PSC Poles | 2025-26 | 2422593.24 |
| 392 | Electrical Section<br>Eachur          | BPL OH service<br>connection from<br>April 2025 to<br>September 2025<br>(Ref Id : 142262)  | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2025-26 | 480734.83  |
| 393 | Electrical Section<br>Eachur          | BPL OH service<br>connection from<br>October 2025 to<br>March 2026 (Ref<br>Id : 142263)  | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2025-26 | 480734.83  |
| 394 | Electrical Section<br>Kolachery       | Reconductoring of<br>munderikadavu<br>TRANSFORMER<br>AREA (Ref Id :<br>8273)   | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles     | 2025-26 | 3932903.85 |
| 395 | Electrical Section<br>Kolachery       | Phase conversion<br>from 1 phase 3<br>wire to 3 phase<br>5wire from Malott<br>gurumukk to<br>thekkekkara<br>maruthiyot (Ref Id<br>: 9391)  | TobeSchldd | Conversion of LT<br>3 wire OH line to 5<br>wire OH line             | 2025-26 | 1002785    |
| 396 | Electrical Section<br>Kolachery       | Phase conversion<br>from 1 phase 3<br>wire to 3 phase<br>5wire from<br>chathoth palam to<br>Chathoth kunn<br>transform (Ref Id :<br>13443) | TobeSchldd | Conversion of LT<br>3 wire OH line to 5<br>wire OH line             | 2025-26 | 801414.7   |

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|-----|---------------------------------|---|------------|---|---------|------------|
| 397 | Electrical Section<br>Kolachery | Phase conversion<br>from 1 phase 3<br>wire to 3 phase<br>5wire from<br>urumbiyil to AP<br>store<br>Pallipparamba<br>trans (Ref Id :<br>13515) | TobeSchldd | Conversion of LT<br>3 wire OH line to 5<br>wire OH line             | 2025-26 | 779244.42  |
| 398 | Electrical Section<br>Kolachery | Reconductoring<br>ArimbraTransfor<br>mer area (Ref Id :<br>60077)   | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles     | 2025-26 | 2371824.94 |
| 399 | Electrical Section<br>Kolachery | Reconductoring of<br>Pattayam school<br>area (Ref Id :<br>60828)  | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles     | 2025-26 | 2026865.08 |
| 400 | Electrical Section<br>Kolachery | Providing Spacers<br>at Cheleri tr area<br>under ES<br>Kolachery (Ref<br>Id : 131846)   | TobeSchldd | Providing line<br>Spacers   | 2025-26 | 2165600    |
| 401 | Electrical Section<br>Kolachery | Faulty meter<br>replacement 2025-<br>26 under ES<br>kolachery (Ref Id :<br>131917)  | TobeSchldd | Replacement of<br>faulty meter single<br>phase                      | 2025-26 | 526185.64  |
| 402 | Electrical Section<br>Kolachery | Effecting BPL OH<br>service connection<br>after (Ref Id :<br>139845)  | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2025-26 | 1259433.76 |
| 403 | Electrical Section<br>Kolachery | Effecting BPL WP<br>service connection<br>2025-26 under ES<br>KLY (Ref Id :<br>140806)  | TobeSchldd | Service<br>Connection Single<br>phase                               | 2025-26 | 372701     |
| 404 | Electrical Section<br>Mayyil    | Reconductoring of<br>LT lines under<br>CHEKKIKADAV<br>U DTR (Ref Id :<br>1303)  | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles     | 2025-26 | 1936803.34 |

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|-----|------------------------------|--|------------|---|---------|------------|
| 405 | Electrical Section<br>Mayyil | Uplifting of<br>Transformer<br>foundations in<br>flood affected<br>areas at<br>MULLAKKODI<br>KADAVU (Ref<br>Id : 6071) | TobeSchldd | Upgrading 11 kV<br>DTR PSC DP<br>structure using A<br>type pole   | 2025-26 | 190966.19  |
| 406 | Electrical Section<br>Mayyil | Reconductoring of<br>HT line from<br>CHAKYAT JN to<br>KILIYILAM DTR<br>(Ref Id : 40389)                                | TobeSchldd | Insertion of HT<br>pole in 11 kV OH<br>Line using ABC<br>PSC pole | 2025-26 | 2345528.07 |
| 407 | Electrical Section<br>Mayyil | Reconductoring of<br>LT lines under<br>KURUVOTTUMO<br>OLA DTR (Ref<br>Id : 48272)                                      | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2025-26 | 1713838.66 |
| 408 | Electrical Section<br>Mayyil | Conversion work<br>under MAYYIL<br>PANCHAYATH<br>DTR (Ref Id :<br>50830)   | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2025-26 | 629371.52  |
| 409 | Electrical Section<br>Mayyil | Reconductoring of<br>LT lines under Bus<br>stand DTR (Ref<br>Id : 51028)   | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2025-26 | 117322.49  |
| 410 | Electrical Section<br>Mayyil | Standardization of<br>Transformer<br>Structures at<br>Mechery (Ref Id :<br>58041)                                      | TobeSchldd | Standardization of<br>DTR station 11 kV                           | 2025-26 | 384633.4   |
| 411 | Electrical Section<br>Mayyil | Standardization of<br>Transformer<br>Structures at<br>Chalangode (Ref<br>Id : 58077)                                   | TobeSchldd | Standardization of<br>DTR station 11 kV                           | 2025-26 | 384633.4   |
| 412 | Electrical Section<br>Mayyil | Reconductoring of<br>LT lines under<br>EDACHERRYKA<br>NDI DTR (Ref Id :<br>59106)                                      | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2025-26 | 3162652.49 |
| 413 | Electrical Section<br>Mayyil | Providing Fencing<br>for Transformers<br>under Mayyil<br>feeder (Ref Id :<br>60722)                                    | TobeSchldd | Providing DTR<br>Fencing  | 2025-26 | 644988.9   |

|     |                                 |   |            |   |         |            |
|-----|---------------------------------|---|------------|---|---------|------------|
| 414 | Electrical Section<br>Mayyil    | Providing Fencing<br>for Transformers<br>under Kadoor<br>ABC feeder (Ref<br>Id : 60742)                   | TobeSchldd | Providing DTR<br>Fencing  | 2025-26 | 644988.9   |
| 415 | Electrical Section<br>Mayyil    | Faulty Meter<br>Replacement work<br>during 2025-26<br>(Ref Id : 87590)                                    | TobeSchldd | Replacement of<br>faulty meter single<br>phase                            | 2025-26 | 895444.66  |
| 416 | Electrical Section<br>Mayyil    | BPL OH Service<br>Connection for the<br>financial year<br>2025-26 (Part 1)<br>(Ref Id : 132647)           | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles       | 2025-26 | 1136536.02 |
| 417 | Electrical Section<br>Mayyil    | BPL OH Service<br>Connection for the<br>financial year<br>2025-26 (Part 2)<br>(Ref Id : 132660)           | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles       | 2025-26 | 1136536.02 |
| 418 | Electrical Section<br>Mayyil    | BPL OH Service<br>Connection for the<br>financial year<br>2025-26 (Part 3)<br>(Ref Id : 132683)           | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles       | 2025-26 | 1136536.02 |
| 419 | Electrical Section<br>Pariyaram | RECONDUCTOR<br>ING LT SP 2<br>WIRE LINE AT<br>VARIOUS<br>LOCATION<br>PART 5 (Ref Id :<br>105281)          | TobeSchldd | Reconductoring<br>LT OH 2 wire line<br>with ACSR<br>Rabbit(CIRCUIT<br>KM) | 2025-26 | 2463816.48 |
| 420 | Electrical Section<br>Pariyaram | SINNGLE PHASE<br>TO THREE<br>PHASE<br>CONVERTION<br>AT VARIOUS<br>LOCATION<br>PART 4 (Ref Id :<br>105336) | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                   | 2025-26 | 1384956.55 |

|     |                                 |   |            |  |         |            |
|-----|---------------------------------|---|------------|--|---------|------------|
| 421 | Electrical Section<br>Pariyaram | ABC INTERLINK<br>FROM PAROLI<br>TO<br>THIRUVATTOO<br>R MAKHAN (Ref<br>Id : 105520)          | TobeSchldd | Reconductoring 11<br>kV OH line to<br>ABC(CIRCUIT<br>KM) | 2025-26 | 1894263.02 |
| 422 | Electrical Section<br>Pariyaram | REPLACING HT<br>PSC POLE WITH<br>A TYPE POLE<br>AT VARIOUS<br>LOCATION (Ref<br>Id : 107831) | TobeSchldd | Upgrading 11 kV<br>Pole using A type<br>pole             | 2025-26 | 621032.85  |
| 423 | Electrical Section<br>Pariyaram | REPLACING HT<br>PSC POLE WITH<br>A TYPE POLE<br>AT VARIOUS<br>LOCATION (Ref<br>Id : 107835) | TobeSchldd | Upgrading 11 kV<br>Pole using A type<br>pole             | 2025-26 | 414021.9   |
| 424 | Electrical Section<br>Pariyaram | PROVIDING<br>LINE SPACER<br>(Ref Id : 141576)   | TobeSchldd | Providing line<br>Spacers                                | 2025-26 | 649680     |
| 425 | Electrical Section<br>Pariyaram | faulty meter<br>changing (Ref Id :<br>141595)   | TobeSchldd | Replacement of<br>faulty meter single<br>phase           | 2025-26 | 973076.1   |

**Taliparamba constituency under ED Payyannur**

| Work proposals of sections under Assembly Constituency : Taliparamba |                                |  |                  |  |           |            |
|--|--------------------------------|--|------------------|--|-----------|------------|
| Sl No  | Electrical Section             | Name of Work   | Execution Status | Tasks Included   | Plan Year | Amount     |
| 426  | Electrical Section Taliparamba | UG CABLE FOR VELLIKKEEL BRIDGE CROSSING (Ref Id : 7012)        | TobeSchldd       | Constructing 11 kV Line with UG Cable 300 sq mm by open trench | 2026-27   | 1021659.88 |
| 427  | Electrical Section Taliparamba | LT line standerdisation works 2026-27 (Ref Id : 105528)        | TobeSchldd       | Insertion of pole in LT OH Line 5 wire using PSC Poles         | 2026-27   | 3081099.06 |
| 428  | Electrical Section Taliparamba | VOLTAGE IMPROVEMENT WORK 2026-27 (Ref Id : 106105)             | TobeSchldd       | Conversion of LT 2 wire OH line to 3 phase ABC                 | 2026-27   | 2906996.28 |
| 429  | Electrical Section Taliparamba | INTERLINKING PATTUVAM AND THIRUVATOOR FEEDER (Ref Id : 106542) | TobeSchldd       | Constructing 11 kV OH Line with ABC 120 sq mm using PSC Poles  | 2026-27   | 3057329.55 |
| 430  | Electrical Section Taliparamba | CONVERTING OH TO UG FOR POOVAM FEEDER (Ref Id : 117047)        | TobeSchldd       | Constructing 11 kV Line with UG Cable 300 sq mm by open trench | 2026-27   | 5312631.39 |
| 431  | Electrical Section Taliparamba | VI WORK AT SANJOSE SCHOOL,PULIM PARAMBA (Ref Id : 117102)      | TobeSchldd       | Constructing 11 kV OH Line with ABC 120 sq mm using PSC Poles  | 2026-27   | 2560120.81 |
| 432  | Electrical Section Karimbam    | CONVERSION TALIPARAMBA PART 2 (Ref Id : 109801)                | TobeSchldd       | Conversion of LT 2 wire OH line to 4 wire OH line              | 2026-27   | 562571.07  |
| 433  | Electrical Section Karimbam    | CONVERSION PANNIYOOR PART 2 (Ref Id : 109814)                  | TobeSchldd       | Conversion of LT 2 wire OH line to 4 wire OH line              | 2026-27   | 775960.1   |
| 434  | Electrical Section Karimbam    | CONVERSION KURUMATHUR PART 4 (Ref Id : 109837)                 | TobeSchldd       | Conversion of LT 2 wire OH line to 4 wire OH line              | 2026-27   | 989349.13  |



|     |                                |  |            |   |         |             |
|-----|--------------------------------|--|------------|---|---------|-------------|
| 435 | Electrical Section<br>Karimbam | CONVERSION<br>KURUMATHUR<br>PART 3 (Ref Id :<br>109870)                        | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                             | 2026-27 | 1105743.14  |
| 436 | Electrical Section<br>Karimbam | CONVERSION<br>KURUMATHUR<br>PART 5 (Ref Id :<br>109895)                        | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                             | 2026-27 | 1319132.17  |
| 437 | Electrical Section<br>Karimbam | CONVERSION<br>KURUMATHUR<br>PART 2 (Ref Id :<br>109902)                        | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line                             | 2026-27 | 1319132.17  |
| 438 | Electrical Section<br>Karimbam | NEW LT LINE<br>CONSTRUCTION<br>KUTTIYERI<br>PART 2 (Ref Id :<br>109920)        | TobeSchldd | Constructing LT<br>OH line 4 wire<br>with Rabbit using<br>PSC Poles                 | 2026-27 | 1135939.26  |
| 439 | Electrical Section<br>Karimbam | NEW LT LINE<br>CONSTRUCTION<br>PANNIYOOR<br>PART 2 (Ref Id :<br>109973)        | TobeSchldd | Constructing LT<br>OH line 4 wire<br>with Rabbit using<br>PSC Poles                 | 2026-27 | 1893232.1   |
| 440 | Electrical Section<br>Karimbam | RECONDUCTIN<br>G WITH 11 KV<br>ABC FOR<br>KONAM<br>BRANCH (Ref Id :<br>110031) | TobeSchldd | Reconductoring 11<br>kv OH line to<br>ABC(CIRCUIT<br>KM)                            | 2026-27 | 11365578.12 |
| 441 | Electrical Section<br>Karimbam | RECONDUCTOR<br>ING -<br>KURUMATHUR<br>PART 11 (Ref Id :<br>110084)             | TobeSchldd | Reconductoring<br>LT OH 4 wire line<br>with LT three<br>phase<br>ABC(CIRCUIT<br>KM) | 2026-27 | 2056706.52  |
| 442 | Electrical Section<br>Karimbam | STANDERDIZAT<br>ION OF LT<br>LINES PART -5<br>(Ref Id : 114569)                | TobeSchldd | LT Additional<br>Task 3 PH POLE<br>INSERT 4W  | 2026-27 | 110508.2    |
| 443 | Electrical Section<br>Karimbam | PROVIDING<br>YARD<br>METTALLING<br>AND FENCING<br>PART -3 (Ref Id :<br>114851) | TobeSchldd | YARD<br>METALLING   | 2026-27 | 299518.6    |

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| 444 | Electrical Section<br>Dharmasala | UG CABLE<br>WORK<br>INDUSTRIAL<br>PLOT IDP (Ref Id<br>: 8695)                                  | TobeSchldd | Constructing 11<br>kV Line with UG<br>Cable 300 sq mm<br>by open trench            | 2026-27 | 4903967.44  |
| 445 | Electrical Section<br>Dharmasala | UG CABLE<br>FROM<br>SUBSTATION TO<br>KOLMOTTA (Ref<br>Id : 113497)                             | TobeSchldd | Constructing 11<br>kV Line with UG<br>Cable 300 sq mm<br>by open trench            | 2026-27 | 12259918.59 |
| 446 | Electrical Section<br>Dharmasala | BPL WP<br>SERVICE<br>CONNECTION<br>2026-27 (Ref Id :<br>116202)                                | TobeSchldd | Service<br>Connection Single<br>phase  | 2026-27 | 116753.4    |
| 447 | Electrical Section<br>Dharmasala | FAULTY METER<br>CHANGE 2026-27<br>(Ref Id : 116271)  | TobeSchldd | Replacement of<br>faulty meter single<br>phase                                     | 2026-27 | 677394.75   |
| 448 | Electrical Section<br>Dharmasala | LT SPACER<br>WORK 25-26<br>DYUTHI 2.0 (Ref<br>Id : 141276)                                     | TobeSchldd | Providing line<br>Spacers  | 2026-27 | 649680      |
| 449 | Electrical Section<br>Irikkur    | INSTALLING<br>FAULT PASS<br>INDICATORS<br>(Ref Id : 11094)                                     | TobeSchldd | Providing FPI 11<br>kV   | 2026-27 | 507655.8    |
| 450 | Electrical Section<br>Irikkur    | VI WORK AT<br>KUPPAM (Ref<br>Id : 11208)   | TobeSchldd | Constructing 11<br>kV OH Line with<br>ABC 120 sq mm<br>using PSC Poles             | 2026-27 | 3035216.96  |
| 451 | Electrical Section<br>Irikkur    | VI work at<br>Blathur Kari,<br>Blathur SBT,<br>Vayakkara Groto,<br>Kundada (Ref Id :<br>13710) | TobeSchldd | Erection of DTR<br>11 kV 100 kVA<br>excluding DP<br>Structure                      | 2026-27 | 2553842.4   |
| 452 | Electrical Section<br>Irikkur    | RECONDUCTOR<br>ING UNDER<br>PADAPPAKKARI<br>TFR (Ref Id :<br>105310)                           | TobeSchldd | ReconductoringLT<br>OH 5 wire line<br>with LT three<br>phase<br>ABC(CIRCUIT<br>KM) | 2026-27 | 689919.73   |
| 453 | Electrical Section<br>Irikkur    | UPGRADING 11<br>KV POLE WITH<br>A TYPE POLE<br>(Ref Id : 105584)                               | TobeSchldd | Upgrading 11 kV<br>Pole using A type<br>pole                                       | 2026-27 | 1596066.93  |

|     |                                       |   |            |   |         |            |
|-----|---------------------------------------|---|------------|---|---------|------------|
| 454 | Electrical Section<br>Chapparappadavu | CONVERSION<br>OF 1P OH LINE<br>TO 3P OH LINE<br>AT POWER<br>INDIA (Ref Id :<br>56778)                       | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line             | 2026-27 | 380220.45  |
| 455 | Electrical Section<br>Chapparappadavu | SI WORK AT<br>BALESHUGIRI<br>(Ref Id : 90086)   | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2026-27 | 2650188.18 |
| 456 | Electrical Section<br>Chapparappadavu | SI WORK AT<br>KARIPPAL ES<br>CPDV (Ref Id :<br>91144)   | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2026-27 | 2272580.34 |
| 457 | Electrical Section<br>Chapparappadavu | DTR DP<br>standardisation<br>work at<br>Vilakkannur area<br>under ES<br>chapparappadavu<br>(Ref Id : 98724) | TobeSchldd | Standardization of<br>DTR station 11 kV                             | 2026-27 | 2307800.4  |
| 458 | Electrical Section<br>Chapparappadavu | PROVIDING<br>LINE SPACERS<br>AT VARIOUS<br>LOCATIONS<br>PART 4 (Ref Id :<br>118801)                         | TobeSchldd | Providing line<br>Spacers   | 2026-27 | 1147768    |
| 459 | Electrical Section<br>Eachur          | BPL OH service<br>connection from<br>April 2026 to<br>September 2026<br>(Ref Id : 142264)                   | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2026-27 | 480734.83  |
| 460 | Electrical Section<br>Eachur          | BPL OH service<br>connection under<br>ES,Eachur from<br>October 2026 to<br>March 2027 (Ref<br>Id : 142265)  | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2026-27 | 480734.83  |
| 461 | Electrical Section<br>Chalode         | SYSTEM<br>STRENGTHENIN<br>G WORK<br>URUVACHAL<br>TRANSFORMER<br>AREA (Ref Id :<br>36256)                    | TobeSchldd | Reconductoring 11<br>kV OH line to<br>ABC(CIRCUIT<br>KM)            | 2026-27 | 1894263.02 |

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| 462 | Electrical Section<br>Chalode   | SYSTEM<br>STRENGTHENING<br>CHOLA AND<br>CHOLAMUKKU<br>TRANSFORMER<br>AREA (Ref Id :<br>59356)  | TobeSchlld | ReconductoringLT<br>OH 5 wire line<br>with LT three<br>phase<br>ABC(CIRCUIT<br>KM) | 2026-27 | 1761628.67 |
| 463 | Electrical Section<br>Chalode   | TRANSFORMER<br>PAINTING (Ref<br>Id : 132839)   | TobeSchlld | PAINTING DTR   | 2026-27 | 297794     |
| 464 | Electrical Section<br>Kolachery | Installation of AB<br>switches at<br>Kayyankode under<br>Keeriyad Feeder<br>(Ref Id : 3666)  | TobeSchlld | Erecting 11 kV AB<br>Switch on existing<br>DP structure                            | 2026-27 | 51394.55   |
| 465 | Electrical Section<br>Kolachery | Installation of AB<br>switches at<br>Locations<br>Kittanpeedika<br>under Keeriyad<br>Feeder (Ref Id :<br>4260)                           | TobeSchlld | Installation of DP<br>Structure 11 kV<br>for AB switch<br>using PSC pole           | 2026-27 | 132519.96  |
| 466 | Electrical Section<br>Kolachery | Phase conversion<br>from 1 phase 3<br>wire to 3 phase<br>5wire from<br>Mubarak road<br>quarry side to<br>Mubarak road<br>(Ref Id : 9261) | TobeSchlld | Conversion of LT<br>3 wire OH line to 5<br>wire OH line                            | 2026-27 | 752088.75  |
| 467 | Electrical Section<br>Kolachery | Reconductoring of<br>Kavumchal<br>TRANSFORMER<br>AREA (Ref Id :<br>13036)  | TobeSchlld | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles                    | 2026-27 | 4493779.85 |
| 468 | Electrical Section<br>Kolachery | HT Pole insertion<br>at Maaniyoor<br>Feeder (Ref Id :<br>59717)  | TobeSchlld | Insertion of HT<br>pole in 11 kV OH<br>Line using PSC<br>pole                      | 2026-27 | 532834.05  |
| 469 | Electrical Section<br>Kolachery | Reconductoring of<br>Naniyoornabram<br>Transformer area<br>(Ref Id : 60717)  | TobeSchlld | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles                    | 2026-27 | 1706070.47 |

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| 470 | Electrical Section<br>Kolachery | Reconductoring of<br>Pattayam<br>Transformer area<br>(Ref Id : 60791)  | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles     | 2026-27 | 2613477.54 |
| 471 | Electrical Section<br>Kolachery | Reconductoring of<br>Naniyoor durga<br>Temple area (Ref<br>Id : 61247)   | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles     | 2026-27 | 1742318.36 |
| 472 | Electrical Section<br>Kolachery | Providing Spacers<br>at<br>Easanamangalam<br>tr area under ES<br>Kolachery (Ref<br>Id : 131855)                          | TobeSchldd | Providing line<br>Spacers   | 2026-27 | 2165600    |
| 473 | Electrical Section<br>Kolachery | Faulty meter<br>replacement 2026-<br>27 under ES<br>kolachery (Ref Id :<br>131929)                                       | TobeSchldd | Replacement of<br>faulty meter single<br>phase                      | 2026-27 | 477088.96  |
| 474 | Electrical Section<br>Kolachery | Effecting BPL OH<br>service connection<br>after drawing OH<br>line (Ref Id :<br>139863)                                  | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2026-27 | 1259433.76 |
| 475 | Electrical Section<br>Kolachery | Effecting BPL WP<br>service connection<br>2026-27 under ES<br>KLY (Ref Id :<br>140817)                                   | TobeSchldd | Service<br>Connection Single<br>phase                               | 2026-27 | 372701     |
| 476 | Electrical Section<br>Mayyil    | Uplifting of<br>Transformer<br>foundations in<br>flood affected<br>areas at<br>PAVANNUR<br>IRIGGATION<br>(Ref Id : 5883) | TobeSchldd | Upgrading 11 kV<br>DTR PSC DP<br>structure using A<br>type pole     | 2026-27 | 190966.19  |

|     |                              |  |            |   |         |            |
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| 477 | Electrical Section<br>Mayyil | Uplifting of<br>Transformer<br>foundations in<br>flood affected<br>areas at<br>MULLAKKODI<br>(Ref Id : 6027) | TobeSchldd | Upgrading 11 kV<br>DTR PSC DP<br>structure using A<br>type pole   | 2026-27 | 190966.19  |
| 478 | Electrical Section<br>Mayyil | Reconductoring of<br>HT line from<br>MAIN ROAD to<br>RWSS DTR (Ref<br>Id : 40448)                            | TobeSchldd | Insertion of HT<br>pole in 11 kV OH<br>Line using ABC<br>PSC pole | 2026-27 | 1846149.07 |
| 479 | Electrical Section<br>Mayyil | Reconductoring of<br>HT line from<br>NIRANTHODE to<br>Chandana<br>company DTR<br>(Ref Id : 42399)            | TobeSchldd | Insertion of HT<br>pole in 11 kV OH<br>Line using ABC<br>PSC pole | 2026-27 | 1486463.61 |
| 480 | Electrical Section<br>Mayyil | Enhancement of<br>distribution<br>transformer at<br>PAVANNUR<br>SCHOOL (Ref Id :<br>44618)                   | TobeSchldd | Enhancement of<br>DTR 11 kV from<br>100 kVA to 160<br>kVA         | 2026-27 | 485123.92  |
| 481 | Electrical Section<br>Mayyil | Reconductoring of<br>LT lines under<br>PERUVANGOOR<br>DTR (Ref Id :<br>50854)                                | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2026-27 | 2613248.36 |
| 482 | Electrical Section<br>Mayyil | Reconductoring of<br>LT lines under<br>MADEENA DTR<br>(Ref Id : 54390)                                       | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2026-27 | 804637.19  |
| 483 | Electrical Section<br>Mayyil | Conversion work<br>under<br>ARAKKAVU DTR<br>(Ref Id : 55213)   | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2026-27 | 2905205.01 |
| 484 | Electrical Section<br>Mayyil | Conversion work<br>lines under<br>PARATHODE<br>DTR (Ref Id :<br>57169)                                       | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2026-27 | 653536.78  |
| 485 | Electrical Section<br>Mayyil | Conversion work<br>under ORAPPADI<br>DTR (Ref Id :<br>58476)   | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles   | 2026-27 | 1500753.9  |

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| 486 | Electrical Section<br>Mayyil    | Reconductoring of<br>LT lines under<br>KANDAKKAI<br>PARAMBU DTR<br>(Ref Id : 59891)                       | TobeSchldd | Insertion of pole in<br>LT OH Line 5<br>wire using PSC<br>Poles     | 2026-27 | 2797102.51 |
| 487 | Electrical Section<br>Mayyil    | Faulty Meter<br>Replacement work<br>during 2026-27<br>(Ref Id : 87593)                                    | TobeSchldd | Replacement of<br>faulty meter single<br>phase                      | 2026-27 | 586207.66  |
| 488 | Electrical Section<br>Mayyil    | BPL OH Service<br>Connection for the<br>financial year<br>2026-27 (Part 1)<br>(Ref Id : 132702)           | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2026-27 | 1136536.02 |
| 489 | Electrical Section<br>Mayyil    | BPL OH Service<br>Connection for the<br>financial year<br>2026-27 (Part 2)<br>(Ref Id : 132712)           | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2026-27 | 1136536.02 |
| 490 | Electrical Section<br>Mayyil    | BPL OH Service<br>Connection for the<br>financial year<br>2026-27 (Part 3)<br>(Ref Id : 132720)           | TobeSchldd | Constructing LT<br>OH line 2 wire<br>with Rabbit using<br>PSC Poles | 2026-27 | 1136536.02 |
| 491 | Electrical Section<br>Pariyaram | 11 KV UG<br>INTERLINK<br>FROM MM<br>COLLEGE TO<br>KANAPURAM<br>(Ref Id : 13555)                           | TobeSchldd | Constructing 11<br>kV Line with UG<br>Cable 300 sq mm<br>by HDD     | 2026-27 | 4762072.64 |
| 492 | Electrical Section<br>Pariyaram | SINNGLE PHASE<br>TO THREE<br>PHASE<br>CONVERTION<br>AT VARIOUS<br>LOCATION<br>PART 5 (Ref Id :<br>105344) | TobeSchldd | Conversion of LT<br>2 wire OH line to 4<br>wire OH line             | 2026-27 | 1440210.65 |

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| 493 | Electrical Section<br>Pariyaram | RECONDUCTOR<br>ING LT SP 2<br>WIRE LINE AT<br>VARIOUS<br>LOCATION<br>PART 3 (Ref Id :<br>114370) | TobeSchldd | Reconductoring<br>LT OH 4 wire line<br>with LT three<br>phase<br>ABC(CIRCUIT<br>KM) | 2026-27 | 3359287.32 |
| 494 | Electrical Section<br>Pariyaram | PROVIDING<br>LINE SPACER<br>(Ref Id : 141577)  | TobeSchldd | Providing line<br>Spacers   | 2026-27 | 649680     |
| 495 | Electrical Section<br>Pariyaram | faulty meter<br>changing (Ref Id :<br>141597)  | TobeSchldd | Replacement of<br>faulty meter single<br>phase                                      | 2026-27 | 964593.58  |

*Phy*  
DIRECTOR  
(D, S & SCM)

*20/6/2024*



**ഇരിട്ടി ഡിവിഷനിലെ പ്രവൃത്തികൾ**

**A) പൂർത്തീകരിച്ച പദ്ധതി**

| ക്രമ നം | പദ്ധതി /ക്ഷേമ പരിപാടി വിവരം  | പദ്ധതി പൂർത്തീകരിച്ച തീയതി | മൊത്തം ചിലവ് (Rs) | വർഷം    |
|---------|--|----------------------------|-------------------|---------|
| 1       | ഇന്റർലിങ്കിങ് 11കെ വി ലൈൻ , വളയംവെളിച്ചം മുതൽ മലപ്പട്ടം വരെ -900 Mtr   | 20/09/21                   | 1275809           | 2021-22 |
| 2       | VI വർക്ക് - അടിച്ചേരി - 400Mtr Conversion 280 Mtr  | 13/08/21                   | 342414            | 2021-22 |
|         | <b>ആകെ</b>   |                            | <b>1618223</b>    |         |
| 1       | ഇന്റർലിങ്കിങ് 11കെ വി ലൈൻ അടുവാപ്പുറം മുതൽ ചേടിച്ചേരി വരെ, പഴയ 11 കെ വി ലൈൻ ഡിസ് മാൻറിങ് ചൂളിയാട് മുതൽ മലപ്പട്ടം വരെ - 1100Mtr | 08/02/23                   | 1730373           | 2022-23 |
| 2       | VI വർക്ക് - ദേശമിത്രം സ്കൂൾ ചേടിച്ചേരി & നവോദയ ലൈബ്രറി തലക്കോട്  | 19/08/22                   | 604904            | 2022-23 |
| 3       | എൽ ടി ട്രീ ഫേസ് ലൈൻ നിർമ്മാണം -650 M   |                            | 377000            | 2022-23 |
| 4       | എൽ ടി O H ലൈൻ കൺവെർഷൻ -710 M   |                            | 211000            | 2022-23 |
| 5       | ലൈൻ കൺവെർഷൻ - പതിനാറാംപറമ്പ് ട്രാൻസ്ഫോർമർ SES കോളേജ് റോഡ് -300Mtr  | 07/06/22                   | 104476            | 2022-23 |
| 6       | LT ലൈൻ കൺവെർഷൻ - അടുവാപ്പുറം മുതൽ ഓമനക്കാഴ്ച്ച ഓഫീസ് വരെ 200 Mtr   | 15/07/22                   | 92590             | 2022-23 |
| 7       | റീ റൂട്ടിങ് 3 ഫേസ് OH ലൈൻ - ചെപ്പനക്കുഴമ്മൽ റോഡ് 260Mtr  | 07/06/22                   | 109355            | 2022-23 |
| 8       | VI വർക്ക് - തലക്കോട് & മൂന്നമ്പകടവ് 600 Mtr ലൈൻ കൺവെർഷൻ 1140Mtr റീകണ്ടക്റ്ററിങ് 4300Mtr  | 08/06/22                   | 1243410           | 2022-23 |
|         |  |                            | <b>4473108</b>    |         |
| 1       | LT റീകണ്ടക്റ്ററിങ് & റീ റൂട്ടിങ് ചാർത്തോട്ടം - Standardization വർക്ക്  | 04/10/2023                 | 276222            | 2023-24 |
| 2       | LT റീകണ്ടക്റ്ററിങ് & റീ റൂട്ടിങ് ചാർത്തോട്ടം LT ABC വലിച്ചത് -860Mtr   | 03/01/24                   | 551510            | 2023-24 |

|   |  |          |       |         |
|---|--|----------|-------|---------|
| 3 | LT റീകണ്ടക്റ്ററിങ് & റീ റൂട്ടിങ് ചാർജ്ജ് - പഴയ ലൈൻ അഴിച്ച്മാറ്റം | 02/02/24 | 36246 | 2023-24 |
| 4 | 100 KVA ഓൺസഫോർമർ സ്ഥാപിക്കൽ                                      |          | 57200 | 2023-24 |

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ആകെ

നടപ്പിലാക്കിക്കൊണ്ടിരിക്കുന്ന പദ്ധതികൾ

| ക്രമ നം | പദ്ധതി / ക്ഷേമ പരിപാടി വിവരം                                | മൊത്തം ചിലവ് (Rs) | വർഷം    |         |
|---------|---|-------------------|---------|---------|
| 1       | റി റൂട്ടിംഗ് ലൈൻ - ചുളിയാട് വയൽ 1112 Mtr ലൈൻ കൺവെർഷൻ 110Mtr | ON GOING          | 1315449 | 2023-24 |

B) പദ്ധതികൾ

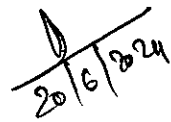
| ക്രമ നം | പദ്ധതി / ക്ഷേമ പരിപാടി വിവരം  | മൊത്തം ചിലവ് (Rs) | പുരോഗതി        |
|---------|---|-------------------|----------------|
| 1       | ഇന്റർലിങ്കിങ് 11 കെ വി ലൈൻ , വളയംവെളിച്ചം മുതൽ മലപ്പട്ടം വരെ  | 1275809           | പൂർത്തീകരിച്ചു |
| 2       | ഇന്റർലിങ്കിങ് 11 കെ വി ലൈൻ അടുവാപ്പറം മുതൽ ചേടിച്ചേരി വരെ, പഴയ 11 കെ വി ലൈൻ ഡിസ് മാൻ്റ്റിങ് ചുളിയാട് മുതൽ മലപ്പട്ടം വരെ | 1730373           | പൂർത്തീകരിച്ചു |
| 3       | VI വർക്ക് - ദേശമിത്രം സ്കൂൾ ചേടിച്ചേരി & നവോദയ ലൈബ്രറി തലക്കോട്   | 604904            | പൂർത്തീകരിച്ചു |
| 4       | VI വർക്ക് - അടിച്ചേരി   | 342414            | പൂർത്തീകരിച്ചു |
| 5       | ലൈൻ കൺവെർഷൻ - പതിനാറാംപറമ്പ് ഓൺസഫോർമർ SES കോളേജ് റോഡ്   | 104476            | പൂർത്തീകരിച്ചു |
| 6       | LT ലൈൻ കൺവെർഷൻ - അടുവാപ്പറം മുതൽ ഓമനക്കാഴ്ച്ച ഓഫീസ് വരെ   | 92590             | പൂർത്തീകരിച്ചു |
| 7       | റി റൂട്ടിങ് 3 ഫേസ് OH ലൈൻ - ചെപ്പനക്കുഴമ്മൽ റോഡ്  | 109355            | പൂർത്തീകരിച്ചു |
| 8       | VI വർക്ക് - തലക്കോട് & മൂന്നമ്പകടവ്   | 1243410           | പൂർത്തീകരിച്ചു |

|    |   |         |                        |
|----|---|---------|------------------------|
| 9  | LT റീകണ്ടക്റ്ററിങ് & റീ റൂട്ടിങ് ചാർജ്ജ് - Standardization വർക്ക്                     | 276222  | പൂർത്തീകരിച്ചു         |
| 10 | LT റീകണ്ടക്റ്ററിങ് & റീ റൂട്ടിങ് ചാർജ്ജ് LT ABC വലിച്ചത്                              | 551510  | പൂർത്തീകരിച്ചു         |
| 11 | LT റീകണ്ടക്റ്ററിങ് & റീ റൂട്ടിങ് ചാർജ്ജ് - പഴയ ലൈൻ അഴിച്ചെടുത്തത്                     | 36246   | പൂർത്തീകരിച്ചു         |
| 12 | റി റൂട്ടിംഗ് ലൈൻ - ചുളിയാട് വയൽ   | 1315449 | നടന്നുകൊണ്ടിരിക്കുന്നു |
| 13 | എൽ ടി ട്രീ ഫോസ് ലൈൻ നിർമ്മാണം -650 M  | 377000  | പൂർത്തീകരിച്ചു         |
| 14 | എൽ ടി O H ലൈൻ കൺവർഷൻ -710 M   | 211000  | പൂർത്തീകരിച്ചു         |
| 15 | 100 KVA ട്രാൻസ്ഫോർമർ സ്ഥാപിക്കൽ   | 572000  | പൂർത്തീകരിച്ചു         |
| 16 | Conversion of LT single phase line to Three phase line at Pothuchal near Cherukolanth | 210000  | PROPOSAL SUBMITTED     |

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9052758

  
 DIRECTOR  
 (D, S & SCM)

  
 20/6/2024

APR 2 1968

DIRECTOR  
(D 2 & 20 MI)