

15 -ഓ കേരള നിയമസഭ

12 -ഓ സമ്മേളനം

നക്ഷത്ര ചിഹ്നം ഇല്ലാത്ത മോഡ്യൂൾ നം. 2530

15-10-2024 - ആ മറ്റപട്ടിക്ക്

പുനലൂർ മണ്ഡലത്തിലെ വിവിധ പദ്ധതികൾ

മോഡ്യൂൾ	ഉത്തരം																									
ആ. പി. എസ്. സുപാൽ	ശ്രീ. കെ. കുമാർക്കട്ടി (വൈദ്യത്തി വകുപ്പ് മന്ത്രി)																									
(എ)	<p>വൈദ്യത്തി വകുപ്പിന്റെ വിവിധ വിഭാഗങ്ങളുടെ കീഴിൽ വിവിധ പദ്ധതികളിലെ പുനലൂർ മണ്ഡലത്തിൽ കഴിഞ്ഞ സർക്കാർക്കുന്ന് കാലഘട്ടവിൽ അനുവദിച്ചതും, 2021 മാർച്ചിന് മുൻപ് പുർത്തിയാക്കാൻ കഴിയാത്തതുമായ പദ്ധതികൾ ഒന്നം തന്നെ ഇല്ല.</p> <p>വൈദ്യത്തി ബോർഡിലെ വിതരണ വിഭാഗത്തിന്റെ കീഴിൽ വിവിധ പദ്ധതികളിലായി പുനലൂർ മണ്ഡലത്തിൽ കഴിഞ്ഞ സർക്കാർക്കുന്ന് കാലഘട്ടവിൽ അനുവദിച്ചതും, 2021 മാർച്ചിന് മുൻപായി പുർത്തികൾക്കാൻ കഴിയാത്തതും, എന്നാൽ അതിനു ശേഷം പുർത്തികൾക്കുത്തു പ്രവൃത്തികളുടെ വിശദവിവരങ്ങൾ ആവശ്യ ചേർക്കണം.</p> <table border="1"> <thead> <tr> <th>പ്രവൃത്തി (KIIFB - മണ്ഡല ഫ്രേജക്ക്)</th> <th>എസ്പിമേറ്റ് തുക</th> <th>സ്ഥാപനം</th> </tr> </thead> <tbody> <tr> <td>Shifting lines and poles from Kulathupuzha to Bharathipuram in favour of AE, PWD Anchal ES Kulathupuzha</td><td>₹1,72,22,480/-</td><td>പ്രവൃത്തി മാർച്ച് 2022-ന് പുർത്തികൾക്ക്</td></tr> <tr> <td>Shifting lines and poles from Ambalakkadavu to Arippa in favour of AE, PWD Anchal ES Kulathupuzha</td><td>₹1,86,13,861/-</td><td>പ്രവൃത്തി മാർച്ച് 2022-ന് പുർത്തികൾക്ക്</td></tr> </tbody> </table>	പ്രവൃത്തി (KIIFB - മണ്ഡല ഫ്രേജക്ക്)	എസ്പിമേറ്റ് തുക	സ്ഥാപനം	Shifting lines and poles from Kulathupuzha to Bharathipuram in favour of AE, PWD Anchal ES Kulathupuzha	₹1,72,22,480/-	പ്രവൃത്തി മാർച്ച് 2022-ന് പുർത്തികൾക്ക്	Shifting lines and poles from Ambalakkadavu to Arippa in favour of AE, PWD Anchal ES Kulathupuzha	₹1,86,13,861/-	പ്രവൃത്തി മാർച്ച് 2022-ന് പുർത്തികൾക്ക്																
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(ബി)	<p>ഈ സർക്കാർ അധികാരത്തിൽ വന്നശേഷം പുനലൂർ മണ്ഡലത്തിൽ അനുവദിച്ചതും പുർത്തികൾക്കുത്തു പ്രവൃത്തികളുടെ വിശദവിവരങ്ങൾ താഴെ ചേർക്കണം.</p> <table border="1"> <thead> <tr> <th>Sl No</th> <th>Institution</th> <th>Capacity</th> <th>Amount</th> <th>Agency</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Govt Polytechnic College Punalur</td> <td>50 kW</td> <td>18,88,000/-</td> <td>TATA</td> </tr> <tr> <td>2</td> <td>Govt Polytechnic Hostel Punalur</td> <td>34 kW</td> <td>12,83,840/-</td> <td>TATA</td> </tr> <tr> <td>3</td> <td>66 kV Sub Station Thenmala</td> <td>30 kW</td> <td>11,32,800/-</td> <td>WAAREE</td> </tr> <tr> <td>4</td> <td>K Mony Edappalayam Thenmala</td> <td>4 kW</td> <td>1,71,840/-</td> <td>TATA</td> </tr> </tbody> </table>	Sl No	Institution	Capacity	Amount	Agency	1	Govt Polytechnic College Punalur	50 kW	18,88,000/-	TATA	2	Govt Polytechnic Hostel Punalur	34 kW	12,83,840/-	TATA	3	66 kV Sub Station Thenmala	30 kW	11,32,800/-	WAAREE	4	K Mony Edappalayam Thenmala	4 kW	1,71,840/-	TATA
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കൂടാതെ 1,67,340/- (ങ്ങൾക്കു അനുവദിച്ചിരിക്കുന്നതിൽ മുന്തിരി നാൽപ്പത്) ഫോ ചെലവശിച്ച് 6 പോൾ മാൺഡിലെ ചാർജിംഗ് സ്റ്റോഷറകൾ കെ.എസ്.ഇ.ബി.എൽ. സ്ഥാപിച്ചിട്ടുണ്ട്.

പുനലും മണ്ഡലത്തിൽ ഈ സർക്കാർമാൻ്റെ കാലയളവിൽ പ്രസരണ വിഭാഗത്തിൽ അനുവദിച്ച പദ്ധതികളുടെ വിശദാർജ്ജാൾ ആവശ്യമാണ്. പുനലും മണ്ഡലത്തിൽ അനുവദിച്ച പദ്ധതികളുടെ വിശദാർജ്ജാൾ ആവശ്യമാണ്.

ക്രമ നമ്പർ	പ്രവൃത്തികളുടെ പേര്	അനുവദിച്ച തുക	പദ്ധതി നിർവ്വഹണ ഏജൻസി
1.	66kV തെരുവ് സബ്സ്റ്റോഷനിലെ 66/11kV, 6.3MVA ടാൺസ്പോർമാൻ്റെ ശേഷി 10MVA ആക്കി ഉയർത്തുന്ന പ്രവൃത്തി	11.50 പദ്ധം	കെ.എസ്.ഇ.ബി.എൽ
2.	110kV പുനലും സബ്സ്റ്റോഷനിൽ നിന്നും 110kV ഫ്രെഞ്ച് കേബിൾ ഉപയോഗിച്ച് പുനലും ടാക്ഷൻ സബ്സ്റ്റോഷനിലേക്ക് 110kV വൈദ്യുതി എത്തിക്കുന്ന പദ്ധതി	2875 പദ്ധം	രാധിൽവേണ്ട് വേണ്ടി കെ.എസ്.ഇ.ബി.എൽ (ഡെപ്പോസിറ്റ് വർക്ക്)

66kV തെരുവ് സബ്സ്റ്റോഷനിലെ 66/11kV, 6.3MVA ടാൺസ്പോർമാൻ്റെ ശേഷി 10MVA ആക്കി ഉയർത്തുന്ന പ്രവൃത്തി 13.06.2024-ൽ പൂർത്തികരിച്ചു.

തിലവിൽ നടപ്പിലെ പ്രവൃത്തികൾ

110kV പുനലും സബ്സ്റ്റോഷനിൽ നിന്നും 110kV ഫ്രെഞ്ച് കേബിൾ ഉപയോഗിച്ച് നിർദ്ദിഷ്ട പുനലും ടാക്ഷൻ സബ്സ്റ്റോഷനിലേക്ക് 110kV വൈദ്യുതി എത്തിക്കുന്ന 28.75 കോടി ഫോറുടെ പദ്ധതി ഡെപ്പോസിറ്റ് വർക്ക് ആയി ചെയ്തുവരുന്നു. പദ്ധതി 31.12.2024-ൽ പൂർത്തികരിക്കാനാക്കുമെന്ന് പ്രതീക്ഷിക്കുന്നു.

ഈ സർക്കാർ അധികാരിക്കുന്ന വന്നശേഷം വിതരണ വിഭാഗത്തിൽ പുനലും മണ്ഡലത്തിൽ കെ.എസ്.ഇ.ബി.എൽ.- റെറ്റ് തന്ത്രം ഫണ്ട് ഉപയോഗിച്ച് നടപ്പിലാക്കുന്ന ദൃതി, കേരു ഗവൺമെന്റിന്റെ RDSS പദ്ധതി, ഫണ്ടായ് പ്രോജക്ടുകളായ KIIFB, MLA, MP, PPS, KDS തടങ്ങിയ പദ്ധതികളിലുടെ അനുവദിക്കപ്പെട്ട പ്രവർത്തനികളുടെ വിശദവിവരങ്ങൾ അനുബന്ധം - I ആയി ചേർക്കുന്നു.

അനുമതി

പുനലും ലൈസ്റ്റ് ലൈസ്റ്റ് മിഷൻ ഫ്ലാറ്റിൽ പൊതു ആവശ്യത്തിനായി 20 കിലോ വാട്ട് ശേഷിയുള്ള സൗരോർജ്ജ നിലയം അനുമതി മുംബന സ്ഥാപിച്ചു. ഇതിനായി സംസ്ഥാന സർക്കാർ 13,97,240/- ഫോറുടെ വിനിയോഗിച്ചു.

അഞ്ചൽ, കരവാളൻ, തെരുവ് എന്നിവിടങ്ങളിലായി ധമാനുമം 3 കിലോവാട്ട്, 5 കിലോ വാട്ട്, 2 കിലോവാട്ട് എന്നിങ്ങനെ ശേഷിയുള്ള സൗരോർജ്ജ നിലയങ്ങൾ അനുമതി മുംബന സ്ഥാപിച്ചു. ഇതിനായി 1,62,257/- ഫോറുടെ സബ്സിഡി അനുവദിച്ചിട്ടുണ്ട്.

ഇത് കൂടാതെ ഡെപ്പോസിറ്റ് പ്രവൃത്തിയായി വിവിധ സെസ്റ്റുകളിൽ സ്ഥാപിച്ചിട്ടുള്ള സൗരോർജ്ജ പവർ ഫ്ലാറ്റുകളുടെ വിവരങ്ങൾ അനുബന്ധം - II ആയി ചേർക്കുന്നു.

പുനലും മണ്ഡലത്തിൽ പൂർത്തിയാക്കാൻ പദ്ധതികളാണ് ഇല്ല.

(സി)	പ്രസ്തുത പ്രവൃത്തികളിൽ പുർത്തിയാക്കിയിട്ടുള്ള പ്രവൃത്തികളുടെ വിശദാംശവും നടപ്പിലുള്ള പ്രവൃത്തികളുടെ നിലവിലെ സമ്പര്ക്കാരിക്കാമോ; നിലവിൽ നടപ്പിലുള്ള പ്രവൃത്തികൾ എപ്പോൾ പുർത്തിയാക്കാൻ സാധിക്കുമെന്ന് വിശദമാക്കാമോ;	(സി) കെ.എസ്.ഇ.ബി.എൽ																																
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	<p>കുടാതെ 1,67,340/- (ഒരു ലക്ഷത്തി അറുപത്തി എഴായിരത്തി മൂന്നു നാൽപ്പത്) ഫുപ്പ് പെലവർച്ചു് 6 പോൾ മണ്ഡലയ് ചാർജിങ് സ്റ്റേഷൻകൾ കെ.എസ്.ഇ.ബി.എൽ. സ്ഥാപിച്ചിട്ടുണ്ട്.</p> <p>പുനലൂർ മണ്ഡലത്തിൽ ഈ സർക്കാർക്കു് കാലയളവിൽ പ്രസരണ വിഭാഗത്തിൽ അനവർച്ച പദ്ധതികളുടെ വിശദാംശങ്ങൾ ആവശ്യമാണ്.</p>																																	
	<table border="1"> <thead> <tr> <th>ക്രമ നമ്പർ</th><th>പ്രവൃത്തികളുടെ പേര്</th><th>അനവർച്ച തുക</th><th>പദ്ധതി നിർവ്വഹണ ഏജൻസി</th></tr> </thead> <tbody> <tr> <td>1.</td><td>66kV തെരുലു സബ്സ്റ്റേഷൻ നിലെ 66/11kV, 6.3MVA ടാൺസ്റ്റോർമാർക്കു് ശേഷി 10MVA ആക്കി ഉയർത്തുന്ന പ്രവൃത്തി</td><td>11.50 ലക്ഷം</td><td>കെ.എസ്.ഇ.ബി.എൽ</td></tr> <tr> <td>2.</td><td>110kV പുനലൂർ സബ്സ്റ്റേഷൻ നിന്നും 110kV ട്രാൻസ്ഫോർമർ കേമിൾ ഉപയോഗിച്ച് നിർദ്ദിഷ്ട പുനലൂർ ഡാക്ഷൻ സബ്സ്റ്റേഷൻ ലോക്ക് 110kV വൈദ്യുതി എത്തിക്കുന്ന പദ്ധതി</td><td>2875 ലക്ഷം</td><td>റെയിൽവേയ്ക്ക് വേണ്ടി കെ.എസ്.ഇ.ബി.എൽ (ഡെപ്പോസിറ്റ് വർക്ക്)</td></tr> </tbody> </table>	ക്രമ നമ്പർ	പ്രവൃത്തികളുടെ പേര്	അനവർച്ച തുക	പദ്ധതി നിർവ്വഹണ ഏജൻസി	1.	66kV തെരുലു സബ്സ്റ്റേഷൻ നിലെ 66/11kV, 6.3MVA ടാൺസ്റ്റോർമാർക്കു് ശേഷി 10MVA ആക്കി ഉയർത്തുന്ന പ്രവൃത്തി	11.50 ലക്ഷം	കെ.എസ്.ഇ.ബി.എൽ	2.	110kV പുനലൂർ സബ്സ്റ്റേഷൻ നിന്നും 110kV ട്രാൻസ്ഫോർമർ കേമിൾ ഉപയോഗിച്ച് നിർദ്ദിഷ്ട പുനലൂർ ഡാക്ഷൻ സബ്സ്റ്റേഷൻ ലോക്ക് 110kV വൈദ്യുതി എത്തിക്കുന്ന പദ്ധതി	2875 ലക്ഷം	റെയിൽവേയ്ക്ക് വേണ്ടി കെ.എസ്.ഇ.ബി.എൽ (ഡെപ്പോസിറ്റ് വർക്ക്)																					
ക്രമ നമ്പർ	പ്രവൃത്തികളുടെ പേര്	അനവർച്ച തുക	പദ്ധതി നിർവ്വഹണ ഏജൻസി																															
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		<p>അംഗൈർട്ട്</p> <p>പുന്നലൂറിലുള്ള ലൈപ്പർ മിഷൻ പ്ലാറ്റിൽ പൊതു ആവശ്യത്തിനായി 20 കിലോ വാട്ട് ശേഷിയുള്ള സൗരോർജ്ജ നിലയം അനേകർട്ട് മുഖ്യമായി സ്ഥാപിച്ചു. ഇതിനായി സംസ്ഥാന സർക്കാർ 13,97,240/- രൂപ വിനിയോഗിച്ചു.</p> <p>അഞ്ചുൽി, കരവാഴ്ത്തുർ, തെരുവ് എന്നിവിടങ്ങളിലൂടെയി ധമാക്കുമാണ് 3 കിലോവാട്ട്, 5 കിലോ വാട്ട്, 2 കിലോവാട്ട് എന്നിങ്ങനെ ശേഷിയുള്ള സൗരോർജ്ജ നിലയങ്ങൾ അനേകർട്ട് മുഖ്യമായി സ്ഥാപിച്ചു. ഇതിനായി 1,62,257/- രൂപ കേന്ദ്ര സബ്സിഡി അനുവദിച്ചിട്ടുണ്ട്.</p> <p>ഇത് തുടാതെ ഡെപ്പോസിറ്റ് പ്രവൃത്തിയായി വിവിധ സെറ്റുകളിൽ സ്ഥാപിച്ചിട്ടുള്ള സൗരോർജ്ജ പവർ പ്ലാറ്റീസ്കളുടെ വിവരങ്ങൾ അനുബന്ധ-II ആയി ചേർക്കുന്നു.</p> <p>പുന്നലൂർ മണ്ഡലത്തിൽ പുർത്തിയാക്കാൻ പദ്ധതികളൊന്നും ഇല്ല.</p>
(ഡി)	(ഡി)	<p>മണ്ഡലത്തിൽ സൗരോർജ്ജപുമായി ബന്ധപ്പെട്ട് പ്രധാനമന്ത്രി സുരൂ അർ സബ്സിഡി പദ്ധതി അഛാതെ മറ്റ് പദ്ധതികളൊന്നും നിലവിലില്ല.</p> <p>പ്രസരണ വിഭാഗത്തിൽ പുന്നലൂർ മണ്ഡലത്തിൽ പുതുതായി കെ. എസ്. ഇ. ബി. എൽ.-എൽ തന്ത്ര ഫാംസിൽ 5 പ്രവൃത്തികളും, ആർ. ഡി. എസ്. എസ്. പദ്ധതിക്ക് കീഴിൽ 3 പ്രവൃത്തികളും നടപ്പാക്കാൻ ഉദ്ദേശിക്കുന്നു. വിശദാംശങ്ങൾ ആവശ്യമാണ് ചേർക്കുന്നു.</p> <p>I. <u>കെ.എസ്.ഇ.ബി.എൽ.- എൽ തന്ത്ര ഫാംസി പദ്ധതികൾ പ്രവൃത്തികൾ</u></p> <ol style="list-style-type: none"> 1. ഇടമണിൽ പുതിയ 400kV GIS സബ്സ്റ്റോച്ചറ്റ് നിർമ്മാണം (പദ്ധതി തുക: 403 കോടി രൂപ) 2. 220kV ഇടമണിൽ സബ്സ്റ്റോച്ചറ്റ് നിലവിലുള്ള 1x200MVA ടാർബോൾഫർമിന്റെ ശേഷി 2x200MVA ആക്കി ഉയർത്തുന്ന പ്രവൃത്തി. (പദ്ധതി തുക: 8.45 കോടി രൂപ) 3. 110kV പുന്നലൂർ സബ്സ്റ്റോച്ചറ്റ് നിലവിലുള്ള 2x12.5MVA ടാർബോൾഫർമുകളുടെ ശേഷി 2x20MVA ആക്കി ഉയർത്തുന്ന പ്രവൃത്തി. (പദ്ധതി തുക: 4.20 കോടി രൂപ) 4. 110kV ഇടമണി-അനുബന്ധം - കണക്ക് പീഡി - നിലവിലുള്ള സിംഗിൾ സർക്കൂട്ട് ലൈൻ, ഡബ്ലിൾ സർക്കൂട്ട് ആക്കി മാറ്റുന്ന പ്രവൃത്തി (പദ്ധതി തുക: 35 കോടി രൂപ) 5. 110kV ഇടമണി-പുന്നലൂർ പീഡികളുടെ നിലവിലുള്ള ACSR Wolf കണക്ക് മാറ്റി ACSR Panther കണക്ക് ആക്കാനു പ്രവൃത്തി. (പദ്ധതി തുക: 0.86 കോടി രൂപ) <p>ii. <u>RDSS പദ്ധതിക്ക് കീഴിലുള്ള പ്രവൃത്തികൾ</u></p> <ol style="list-style-type: none"> 1. 110kV ആയുർ സബ്സ്റ്റോച്ചറ്റ് പുതിയതായി രണ്ട് 110kv ഷേ-കൾ, രണ്ട് 16MVA, 110/33kV ടാർബോൾഫർമുകൾ സ്ഥാപിക്കൽ, നാല് 33kV പീഡി ഷേകൾ സ്ഥാപിക്കുന്ന പ്രവർത്തി (പദ്ധതി തുക: 10.65 കോടി രൂപ) 2. 66 കെ.വി തെരുവ് സബ്സ്റ്റോച്ചറ്റ് പുതിയതായി ഒരു 11 കെ.വി പീഡി പാനൽ സ്ഥാപിക്കുന്ന പ്രവൃത്തി. (പദ്ധതി തുക: 0.17 കോടി രൂപ) 3. 110 കെ.വി അഞ്ചുൽി സബ്സ്റ്റോച്ചറ്റ് പുതിയതായി രണ്ട് 11 കെ.വി. പീഡി പാനൽ സ്ഥാപിക്കുന്ന പ്രവൃത്തി (പദ്ധതി തുക: 0.34 കോടി രൂപ) <p>വിതരണ വിഭാഗത്തിൽ പുർത്തിയാക്കിയിട്ടുള്ള പ്രവൃത്തികളുടെ വിശദാംശങ്ങൾ അനുബന്ധ-III ആയും നിലവിൽ നടപ്പിലാക്കിയതുമായ പ്രവൃത്തികളുടെ നിലവിലെ സ്ഥിതി സംബന്ധിച്ച വിശദവിവരങ്ങൾ അനുബന്ധ-IV ആയും ചേർത്തിരിക്കുന്നു.</p>

ରେସକ୍ୟୁନ୍ ଓପ୍ପୀଗୁଡ଼

ഈ സർക്കാർ അധികാരത്തിൽ വന്നതിനുശേഷം പുനലൂർ മണ്ഡലത്തിൽ അറവത്തിച്ച്
പ്രവൃത്തികളുടെ വിശദ വിവരങ്ങൾ പുരുത്തിൽ ചേർത്തിരിക്കുന്നു.

A-1 ദൃതി

2021-22 ദൃതി പദ്ധതി പ്രവൃത്തികൾ

Sl. No.	Task Code	Task Name	Unit	DPR Quantity	Finished Quantity	DPR Amount [Lakhs]
1	1433000101	Erection of 100 kVA DTR on DP (PSC)	each	2	1	7.27
2	1433000109	Yard Fencing and Metalling for existing DTR	each	15	15	6.9
3	1433000116	Providing DTR Metering	each	23	23	2.27
4	1433000117	Renewal of transformer station earthing (single unit)	each	7	7	0.14
5	1433000631	Replacing old/faulty 100 kVA DTR with new 100 kVA	each	3	3	4.87
6	1433000632	Replacing old/faulty 160 kVA DTR with new 160 kVA	each	3	3	7.03
7	1434000121	Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line	kilometer	3.07	3.07	7.36
8	1434000128	CONSTRUCTION OF LT 1 PHASE 2 WIRE LINE	kilometer	0.43	0.43	1.11
9	1434000130	Construction of LT 3 PHASE 4 WIRE line	kilometer	0.3	0.3	1.19
10	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	1.5	1.5	9.69
11	1434000641	LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	22.6	22.6	9.26
		LT 1-PH 3-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR [conductor length]				
12	1434000642	LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	6.3	6.3	3.02
13	1434000643	LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	26.6	26.6	11.6
14	1434000644	LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	35	35	14.76
15	1434000655	Insertion of one PSC pole in existing single phase OH line	each	17	17	0.94
16	1434000656	Insertion of one PSC pole in existing 3 PHASE OH line	each	13	13	0.79

17	1434000663	<i>Providing HT LINE AB SWITCH ON existing structure</i>	<i>each</i>	<i>9</i>	<i>9</i>	<i>2.91</i>
18	1434000667	<i>Providing LT PSC POLE for WP support</i>	<i>each</i>	<i>4</i>	<i>4</i>	<i>0.12</i>
19	1434000702	<i>CONSTRUCTION OF HT LINE USING HT ABC 3x120 + 1x95 sq.mm (Al Tape / 14.4 mm)</i>	<i>kilometer</i>	<i>0.65</i>	<i>0.65</i>	<i>9.22</i>
20	1434000705	<i>Conversion of SC 11KV line using HT ABC 3x120+1x95mm on 9mt PSC pole</i>	<i>kilometer</i>	<i>2.7</i>	<i>1.2</i>	<i>39.95</i>
21	1435000645	<i>Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER</i>	<i>each</i>	<i>255</i>	<i>255</i>	<i>1.83</i>
22	1435000646	<i>Replacing ELECTROMECH / FAULTY 3-PH ENERGY METER with STATIC LCD METER</i>	<i>each</i>	<i>57</i>	<i>57</i>	<i>1.05</i>
23	1435000647	<i>Replacing ELECTROMECH / FAULTY CT METER with STATIC LCD METER</i>	<i>each</i>	<i>10</i>	<i>10</i>	<i>0.27</i>
24	1437000575	<i>Conversion of 11 kV line with HT ABC 3X120 + 1X95 on A pole</i>	<i>kilometer</i>	<i>1.2</i>	<i>1.2</i>	<i>17.76</i>
25	1437000580	<i>Standardisation of PSC DPs</i>	<i>each</i>	<i>7</i>	<i>7</i>	<i>2.96</i>
26	1437000581	<i>Installatlon of Fault Passage Indicator (FPI) with communication facility [Set of 3]</i>	<i>each</i>	<i>8</i>	<i>8</i>	<i>0.96</i>
27	1437000591	<i>Standardization of 11kV line without Reconductoring</i>	<i>kilometer</i>	<i>0.5</i>		<i>1.44</i>
28	1437000595	<i>Standardisation of LT line without reconductoring</i>	<i>kilometer</i>	<i>10.67</i>	<i>10.67</i>	<i>12.84</i>
29	1437000597	<i>Insertion of HT poles</i>	<i>each</i>	<i>20</i>	<i>20</i>	<i>3.43</i>
30	1437000604	<i>Providing LT stay</i>	<i>each</i>	<i>20</i>	<i>20</i>	<i>0.33</i>
31	1437000605	<i>Providing strut using LT pole</i>	<i>each</i>	<i>1</i>	<i>1</i>	<i>0.06</i>
32	1437000606	<i>Providing coil earthing</i>	<i>each</i>	<i>100</i>	<i>100</i>	<i>0.9</i>
33	1437000620	<i>Muffing for A pole</i>	<i>each</i>	<i>30</i>	<i>30</i>	<i>1.18</i>
34	1437000636	<i>Painting A pole</i>	<i>each</i>	<i>30</i>	<i>30</i>	<i>0.07</i>
35	1437000642	<i>Dismantling 11kV line complete</i>	<i>kilometer</i>	<i>10.4</i>	<i>10.4</i>	<i>8.22</i>
36	1437000655	<i>LT Pole -Three phase -renewal</i>	<i>each</i>	<i>1</i>	<i>1</i>	<i>0.07</i>
37	1437000656	<i>LT Pole -Single phase -renewal</i>	<i>each</i>	<i>4</i>	<i>4</i>	<i>0.25</i>
38	1433000101	<i>Erection of 100 kVA DTR on DP (PSC)</i>	<i>each</i>	<i>1</i>	<i>1</i>	<i>3.63</i>
39	1433000109	<i>Yard Fencing and Metalling for existing DTR</i>	<i>each</i>	<i>10</i>	<i>10</i>	<i>4.6</i>
40	1434000109	<i>Erecting DOUBLE POLE structure with AB SWITCH using A pole</i>	<i>each</i>	<i>4</i>	<i>4</i>	<i>2.21</i>
41	1434000121	<i>Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line</i>	<i>kilometer</i>	<i>7.25</i>	<i>7.25</i>	<i>17.37</i>
42	1434000123	<i>Conversion of LT SINGLE PHASE 3 WIRE TO LT 3 PHASE 5 WIRE line</i>	<i>kilometer</i>	<i>0.15</i>	<i>0.15</i>	<i>0.64</i>
43	1434000128	<i>CONSTRUCTION OF LT 1 PHASE 2 WIRE LINE</i>	<i>kilometer</i>	<i>0.16</i>	<i>0.16</i>	<i>0.41</i>

44	1434000130	Construction of LT 3 PHASE 4 WIRE line	kilometer	1.61	1.61	6.38
45	1434000132	Construction of 11kV line using ACSR RACCOON using A pole	kilometer	1	1	9.93
46	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	6.25	6.25	40.36
47	1434000641	LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	8	8	3.28
48	1434000643	LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	14.4	14.4	6.28
49	1434000644	LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	34.25	34.25	14.45
50	1434000655	Insertion of one PSC pole in existing single phase OH line	each	3	3	0.17
51	1434000656	Insertion of one PSC pole in existing 3 PHASE OH line	each	50	50	3.02
52	1434000663	Providing HT LINE AB SWITCH ON existing structure	each	9	9	2.91
53	1434000664	Providing HT LINE AB SWITCH including erection of structure	each	15	15	8.98
54	1434000666	Installation of BORDER METER including erection of CT PT UNIT on existing DP	each	1	1	0.55
55	1434000667	Providing LT PSC POLE for WP support	each	2	2	0.06
56	1435000645	Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER	each	350	350	2.51
57	1435000646	Replacing ELECTROMECH / FAULTY 3-PH ENERGY METER with STATIC LCD METER	each	35	35	0.65
58	1437000581	Installatlon of Fault Passage Indicator (FPI) with communication facility [Set of 3]	each	17	17	2.04
59	1437000586	Changing damaged HT poles using PSC pole	each	30	30	3.03
60	1437000591	Standardization of 11kV line without Reconductoring	kilometer	0.4		1.15
61	1437000595	Standardisation of LT line without reconductoring	kilometer	3.4	3.4	4.09
62	1437000597	Insertion of HT poles	each	25	25	4.29
63	1437000604	Providing LT stay	each	12	12	0.2
64	1437000605	Providing strut using LT pole	each	3	3	0.18
65	1437000606	Providing coil earthing	each	100	100	0.9
66	1437000649	Erecting Station class Lightning Arrestor with new DP structure	each	1	1	0.23
67	1437000655	LT Pole -Three phase -renewal	each	1	1	0.07
68	1433000101	Erection of 100 kVA DTR on DP (PSC)	each	1	1	3.63
69	1433000114	Erection of 100 kVA DTR ON DP using A-POLE at line end	each	1	1	3.78
70	1433000631	Replacing old/faulty 100 kVA DTR with new 100 kVA	each	1	1	1.62
71	1433000633	Replacing old/faulty 250 kVA DTR with new 250 kVA	each	1	1	2.45

72	1434000121	<i>Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line</i>	<i>kilometer</i>	1.2	1.2	2.88
73	1434000123	<i>Conversion of LT SINGLE PHASE 3 WIRE TO LT 3 PHASE 5 WIRE line</i>	<i>kilometer</i>	0.85	0.85	3.62
74	1434000130	<i>Construction of LT 3 PHASE 4 WIRE line</i>	<i>kilometer</i>	0.75	0.75	2.97
75	1434000134	<i>Construction of 11kV line using ACSR RACCOON using PSC pole</i>	<i>kilometer</i>	4.6	4.6	29.71
76	1434000641	<i>LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]</i>	<i>kilometer</i>	38	38	15.57
77	1434000642	<i>LT 1-PH 3-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR [conductor length]</i>	<i>kilometer</i>	15	15	7.2
78	1434000643	<i>LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]</i>	<i>kilometer</i>	6	6	2.62
79	1434000644	<i>LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]</i>	<i>kilometer</i>	20	20	8.44
80	1434000664	<i>Providing HT LINE AB SWITCH including erection of structure</i>	<i>each</i>	11	11	6.59
81	1435000645	<i>Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER</i>	<i>each</i>	100	100	0.72
82	1435000646	<i>Replacing ELECTROMECH / FAULTY 3-PH ENERGY METER with STATIC LCD METER</i>	<i>each</i>	10	10	0.18
83	1435000647	<i>Replacing ELECTROMECH / FAULTY CT METER with STATIC LCD METER</i>	<i>each</i>	1	1	0.03
84	1437000580	<i>Standardisation of PSC DPs</i>	<i>each</i>	10	10	4.23
85	1437000581	<i>Installatlon of Fault Passage Indicator (FPI) with communication facility [Set of 3]</i>	<i>each</i>	3	3	0.36
86	1437000586	<i>Changing damaged HT poles using PSC pole</i>	<i>each</i>	30	30	3.03
87	1437000590	<i>Standardization of DTR station</i>	<i>each</i>	17	17	42.81
88	1437000595	<i>Standardisation of LT line without reconductoring</i>	<i>kilometer</i>	9.3	9.3	11.19
89	1437000597	<i>Insertion of HT poles</i>	<i>each</i>	15	15	2.57
90	1437000606	<i>Providing coil earthing</i>	<i>each</i>	100	100	0.9
91	1437000642	<i>Dismantling 11kV line complete</i>	<i>kilometer</i>	0.5	0.5	0.4
92	1433000109	<i>Yard Fencing and Metalling for existing DTR</i>	<i>each</i>	4	4	1.84
93	1433000116	<i>Providing DTR Metering</i>	<i>each</i>	8	8	0.79
94	1433000625	<i>Upgrading 25/50/63 kVA DTR TO 100 kVA</i>	<i>each</i>	1	1	1.83
95	1433000631	<i>Replacing old/faulty 100 kVA DTR with new 100 kVA</i>	<i>each</i>	2	2	3.25
96	1434000121	<i>Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line</i>	<i>kilometer</i>	1.4	1.4	3.35

97	1434000128	CONSTRUCTION OF LT 1 PHASE 2 WIRE LINE	kilometer	1.855	1.855	4.81
98	1434000130	Construction of LT 3 PHASE 4 WIRE line	kilometer	0.2	0.2	0.79
99	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	7.1	7.1	45.85
100	1434000641	LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	28.89	28.89	11.84
101	1434000642	LT 1-PH 3-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR [conductor length]	kilometer	5.775	5.775	2.77
102	1434000643	LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	11.24	11.24	4.9
103	1434000644	LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	40.2	40.2	16.96
104	1434000655	Insertion of one PSC pole in existing single phase OH line	each	22	22	1.22
105	1434000656	Insertion of one PSC pole in existing 3 PHASE OH line	each	15	15	0.91
106	1434000705	Conversion of SC 11KV line using HT ABC 3x120+1x95mm on 9mt PSC pole	kilometer	3		44.39
107	1435000610	Effecting LT single phase weather proof service connection upto and including 5kW	each	6	6	0.13
108	1435000645	Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER	each	870	870	6.23
109	1435000646	Replacing ELECTROMECH / FAULTY 3-PH ENERGY METER with STATIC LCD METER	each	60	60	1.11
110	1437000581	Installatlon of Fault Passage Indicator (FPI) with communication facility [Set of 3]	each	12	12	1.44
111	1437000585	Changing damaged HT poles using A pole	each	10	10	1.99
112	1437000586	Changing damaged HT poles using PSC pole	each	30	30	3.03
113	1437000591	Standardization of 11kV line without Reconductoring	kilometer	0.5		1.44
114	1437000595	Standardisation of LT line without reconductoring	kilometer	6.421	6.421	7.73
115	1437000596	Standardisation of LT line with reconductoring	kilometer	2.65	2.65	4.37
116	1437000604	Providing LT stay	each	54	54	0.89
117	1437000605	Providing strut using LT pole	each	4	4	0.25
118	1437000606	Providing coil earthing	each	100	100	0.9
119	1437000655	LT Pole -Three phase -renewal	each	20	20	1.38
120	1437000656	LT Pole -Single phase -renewal	each	13	13	0.82
121	1433000101	Erection of 100 kVA DTR on DP (PSC)	each	2	2	7.27
122	1433000109	Yard Fencing and Metalling for existing DTR	each	14	14	6.44

123	1433000111	<i>Providing DTR Metering for 100 kVA Transformer</i>	<i>each</i>	12	12	1.17
124	1433000114	<i>Erection of 100 kVA DTR ON DP using A-POLE at line end</i>	<i>each</i>	1	1	3.78
125	1433000631	<i>Replacing old/faulty 100 kVA DTR with new 100 kVA</i>	<i>each</i>	3	3	4.87
126	1433000632	<i>Replacing old/faulty 160 kVA DTR with new 160 kVA</i>	<i>each</i>	1	1	2.34
127	1433000635	<i>REPLACING OLD/FAULTY 63 KVA TRANSFORMER</i>	<i>each</i>	1	1	1.18
128	1434000121	<i>Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line</i>	<i>kilometer</i>	6.55	6.55	15.69
129	1434000131	<i>Construction of LT 3 PHASE 5 WIRE line</i>	<i>kilometer</i>	1.2	1.2	5.21
130	1434000132	<i>Construction of 11kV line using ACSR RACCOON using A pole</i>	<i>kilometer</i>	0.3	0.3	2.98
131	1434000134	<i>Construction of 11kV line using ACSR RACCOON using PSC pole</i>	<i>kilometer</i>	3.7	3.7	23.9
132	1434000139	<i>Construction of 11kV double circuit using ACSR RACCON using 12m A pole</i>	<i>kilometer</i>	0.025	0.025	0.36
133	1434000641	<i>LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]</i>	<i>kilometer</i>	6	6	2.46
134	1434000642	<i>LT 1-PH 3-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR [conductor length]</i>	<i>kilometer</i>	10	10	4.8
135	1434000663	<i>Providing HT LINE AB SWITCH ON existing structure</i>	<i>each</i>	10	10	3.24
136	1434000664	<i>Providing HT LINE AB SWITCH including erection of structure</i>	<i>each</i>	10	10	5.99
137	1434000666	<i>Installation of BORDER METER including erection of CT PT UNIT on existing DP</i>	<i>each</i>	1	1	0.55
138	1435000645	<i>Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER</i>	<i>each</i>	500	500	3.58
139	1437000570	<i>Laying of U G Cable 11kV XLPE Al 3x300 sq.mm Armoured</i>	<i>kilometer</i>	0.12	0.12	2.07
140	1437000581	<i>Installatlon of Fault Passage Indicator (FPI) with communication facility [Set of 3]</i>	<i>each</i>	6	6	0.72
141	1437000590	<i>Standardization of DTR station</i>	<i>each</i>	11	11	27.7
142	1437000591	<i>Standardization of 11kV line without Reconductoring</i>	<i>kilometer</i>	1.5	1	4.32
143	1437000595	<i>Standardisation of LT line without reconductoring</i>	<i>kilometer</i>	4	4	4.81
144	1437000596	<i>Standardisation of LT line with reconductoring</i>	<i>kilometer</i>	11	11	18.15
145	1437000619	<i>Erecting LT Distribution Box with supporting structure-4 Way</i>	<i>each</i>	15	15	3.33
146	1433000101	<i>Erection of 100 kVA DTR on DP (PSC)</i>	<i>each</i>	1	1	3.63
147	1433000632	<i>Replacing old/faulty 160 kVA DTR with new 160 kVA</i>	<i>each</i>	1	1	2.34
148	1434000132	<i>Construction of 11kV line using ACSR RACCOON using A pole</i>	<i>kilometer</i>	0.7	0.7	6.95
149	1434000134	<i>Construction of 11kV line using ACSR RACCOON using PSC pole</i>	<i>kilometer</i>	3.82	3.82	24.67
150	1434000637	<i>HT LINE Reconductoring with ACSR RACCOON</i>	<i>kilometer</i>	1.1	1.1	0.89

<i>151</i>	<i>1434000643</i>	<i>LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]</i>	<i>kilometer</i>	<i>60</i>	<i>60</i>	<i>26.17</i>
<i>152</i>	<i>1434000663</i>	<i>Providing HT LINE AB SWITCH ON existing structure</i>	<i>each</i>	<i>19</i>	<i>19</i>	<i>6.15</i>
<i>153</i>	<i>1434000664</i>	<i>Providing HT LINE AB SWITCH including erection of structure</i>	<i>each</i>	<i>3</i>	<i>3</i>	<i>1.8</i>
<i>154</i>	<i>1435000645</i>	<i>Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER</i>	<i>each</i>	<i>800</i>	<i>800</i>	<i>5.73</i>
<i>155</i>	<i>1437000570</i>	<i>Laying of U G Cable 11kV XLPE Al 3x300 sq.mm Armoured</i>	<i>kilometer</i>	<i>7.7</i>	<i>7.7</i>	<i>132.64</i>
<i>156</i>	<i>1437000581</i>	<i>Installatlon of Fault Passage Indicator (FPI) with communication facility [Set of 3]</i>	<i>each</i>	<i>13</i>	<i>13</i>	<i>1.56</i>
<i>157</i>	<i>1437000591</i>	<i>Standardization of 11kV line without Reconductoring</i>	<i>kilometer</i>	<i>0.5</i>		<i>1.44</i>
<i>158</i>	<i>1437000595</i>	<i>Standardisation of LT line without reconductoring</i>	<i>kilometer</i>	<i>5.5</i>	<i>5.5</i>	<i>6.62</i>
<i>159</i>	<i>1437000606</i>	<i>Providing coil earthing</i>	<i>each</i>	<i>100</i>	<i>100</i>	<i>0.9</i>

A-2 2022-23 ദുരി പദ്ധതി പ്രവർത്തനകൾ

Sl No	Electrical Section	Name of Work	Work Type	Execution Status	Quantity	Unit	Amount
1	Electrical Section Punalur	Providing HT insertions for saftey- 2022 [Split Part-1] (Ref Id : 18362)	HT	Work completed	2	E	133595.53
2	Electrical Section Punalur	Providing HT insertions for saftey- 2022 [Split Part-2] (Ref Id : 143076)	HT	Work completed	1	E	60252.92
3	Electrical Section Punalur	Providing LT insertions for saftey- 2022 (Ref Id : 18443)	LT	Work completed	5	E	187950
4	Electrical Section Punalur	Providing HT spare UG cable at Nellippally ROB (2 Runs) (Ref Id : 11906)	HT	Work completed	0.25	km	1195280.99
5	Electrical Section Punalur	Providing FPIs in Punalur Town feeder [Split Part-2] (Ref Id : 143361)	HT	Work completed	3	Set	52341.3
6	Electrical Section Punalur	Providing Transformer AB switches [Split Part-1] (Ref Id : 12062)	HT	Work completed	2	Set	82294.44
7	Electrical Section Punalur	Providing Transformer AB switches [Split Part-2] (Ref Id : 143362)	HT	Work completed	5	Set	205736.1
8	Electrical Section Punalur	Providing Transformer AB switches [Split Part-3] (Ref Id : 143507)	HT	Work completed	3	Set	123441.66
9	Electrical Section Punalur	DTR insertion at Valacodu- Nirmaan (Ref Id : 12209)	HT	Work completed	2	E	518415.58
10	Electrical Section Punalur	LT re condoctoring at Kallar Gas Godown area (Ref Id : 138819)	LT	Work completed	1.5	km	340700.68
11	Electrical Section Punalur	Providing LT line spacer for 2022-23 [Split Part-2] (Ref Id : 142641)	LT	Work completed	1000	E	324650
12	Electrical Section Punalur	Providing LT line spacer for 2022-23 [Split Part-3] (Ref Id : 143363)	LT	Work completed	2000	E	649300
13	Electrical Section Punalur	LT Re conductoring with ACSR-Jayabharatham and Nethaji Transformers (Ref Id : 25862)	LT	Work completed	2	km	547609.92

14	<i>Electrical Section Punalur</i>	<i>Enhancing transformer capacity 2022 [Split Part-1] (Ref Id : 103493)</i>	HT	<i>Work completed</i>	1	E	247583.97
15	<i>Electrical Section Punalur</i>	<i>Enhancing transformer capacity 2022 [Split Part-2] (Ref Id : 143006)</i>	HT	<i>Work completed</i>	1	E	247583.97
16	<i>Electrical Section Punalur</i>	<i>DTR insertion at aikkarakonam and Panikkarmukku (Ref Id : 12223)</i>	HT	<i>Work completed</i>	1	E	491101.52
17	<i>Electrical Section Punalur</i>	<i>Providing spacer on LT line (Ref Id : 134483)</i>	LT	<i>Work completed</i>	1000	E	324650
18	<i>Electrical Section Punalur</i>	<i>BPL OH Serviceconnections for 2022-23 [Split Part-1] (Ref Id : 139861)</i>	LT	<i>Work completed</i>	0.15	km	80487.9
19	<i>Electrical Section Punalur</i>	<i>BPL OH Serviceconnections for 2022-23 [Split Part-3] (Ref Id : 143396)</i>	LT	<i>Work completed</i>	0.1	km	44580.7
20	<i>Electrical Section Thenmala</i>	<i>EDAMON S/S TO URUKUNNU COLONY S/C TO DOUBLE CIRCUIT USING ACSR RACCOON CONDUCTOR (Ref Id : 6419)</i>	HT	<i>Work completed</i>	2.5	km	1202859.5
21	<i>Electrical Section Thenmala</i>	<i>LT RE-CONDUCTORING USING LT RABBIT CONDUCTOR AT IRULANKADU DTR [Split Part-1] (Ref Id : 25645)</i>	LT	<i>Work completed</i>	3	km	2007760.08
22	<i>Electrical Section Thenmala</i>	<i>LT RE-CONDUCTORING USING LT RABBIT CONDUCTOR AT IRULANKADU DTR [Split Part-2] (Ref Id : 143729)</i>	LT	<i>Work completed</i>	2	km	1338506.72
23	<i>Electrical Section Thenmala</i>	<i>DISMANTLING UN-USED HT LINE UNDER OTTAKKAL RS FEEDER (Ref Id : 38654)</i>	HT	<i>Work completed</i>	1.8	km	183837.29
24	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 26462)</i>	LT	<i>Work completed</i>	3000	E	812280
25	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 142782)</i>	LT	<i>Work completed</i>	2000	E	541520

26	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-1] (Ref Id : 111387)</i>	LT	<i>Work completed</i>	0.25	km	158434.98
27	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-2] (Ref Id : 142784)</i>	LT	<i>Work completed</i>	0.25	km	158434.98
28	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-3] (Ref Id : 143591)</i>	LT	<i>Work completed</i>	0.25	km	161194.36
29	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-4] (Ref Id : 143592)</i>	LT	<i>Work completed</i>	0.25	km	161194.36
30	<i>Electrical Section Thenmala</i>	<i>DISMANTLING UN-USED HT LINE UNDER VELLIMALA FEEDER (Ref Id : 38679)</i>	HT	<i>Work completed</i>	4	km	408527.32
31	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING [Split Part-1] (Ref Id : 39452)</i>	LT	<i>Work completed</i>	200	E	210686.96
32	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING [Split Part-2] (Ref Id : 142786)</i>	LT	<i>Work completed</i>	300	E	324066.36
33	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING [Split Part-3] (Ref Id : 143593)</i>	LT	<i>Work completed</i>	200	E	210686.96
34	<i>Electrical Section Thenmala</i>	<i>CONVENTION SP TO 3P AT VARIOUS LOCATION (Ref Id : 43900)</i>	LT	<i>Work completed</i>	0.415	km	159935.85
35	<i>Electrical Section Anchal</i>	<i>Dismantling Unused HT cross contry lines under Anchal East section Area (Ref Id : 27618)</i>	HT	<i>Work completed</i>	11	km	346627.05

36	<i>Electrical Section Anchal</i>	<i>Service Connection Single Phase [Split Part-1] (Ref Id : 26866)</i>	LT	<i>Work completed</i>	0.1	km	580448.41
37	<i>Electrical Section Anchal</i>	<i>Service Connection Single Phase [Split Part-2] (Ref Id : 143791)</i>	LT	<i>Work completed</i>	0.2	km	800020.52
38	<i>Electrical Section Anchal</i>	<i>Service Connection Single Phase [Split Part-3] (Ref Id : 143792)</i>	LT	<i>Work completed</i>	0.1	km	760886.56
39	<i>Electrical Section Anchal</i>	<i>Service Connection Single Phase [Split Part-4] (Ref Id : 143793)</i>	LT	<i>Work completed</i>	0.1	km	760886.56
40	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2022-23 [Split Part-1] (Ref Id : 119973)</i>	LT	<i>Work completed</i>	20	E	55187.6
41	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2022-23 [Split Part-2] (Ref Id : 143785)</i>	LT	<i>Work completed</i>	20	E	55187.6
42	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2022-23 [Split Part-3] (Ref Id : 143786)</i>	LT	<i>Work completed</i>	20	E	55187.6
43	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2022-23 [Split Part-4] (Ref Id : 143787)</i>	LT	<i>Work completed</i>	20	E	55187.6
44	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2022-23 [Split Part-1] (Ref Id : 42560)</i>	LT	<i>Work completed</i>	175	E	190111.72
45	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2022-23 [Split Part-2] (Ref Id : 143788)</i>	LT	<i>Work completed</i>	175	E	192970.49
46	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2022-23 [Split Part-3] (Ref Id : 143789)</i>	LT	<i>Work completed</i>	175	E	192970.49
47	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2022-23 [Split Part-4] (Ref Id : 143790)</i>	LT	<i>Work completed</i>	175	E	187252.95
48	<i>Electrical Section Anchal</i>	<i>HT POLE INSERTION (Ref Id : 38049)</i>	HT	<i>Work completed</i>	25	E	960470.75
49	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2022-23 [Split Part-1] (Ref Id : 112681)</i>	LT	<i>Work completed</i>	3000	E	812280
50	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2022-23 [Split Part-2] (Ref Id : 143097)</i>	LT	<i>Work completed</i>	3000	E	812280
51	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2022-23 [Split Part-3] (Ref Id : 143106)</i>	LT	<i>Work completed</i>	3000	E	812280

52	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2022-23 [Split Part-4] (Ref Id : 143107)</i>	LT	<i>Work completed</i>	3000	E	812280
53	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2022-23 [Split Part-5] (Ref Id : 143108)</i>	LT	<i>Work completed</i>	3000	E	812280
54	<i>Electrical Section Kulathupuzha</i>	<i>RECONDUCTORING WORK AT VARIOUS LOCATION UNDER THINGALKARIKKOM VILLAGE (Ref Id : 93273)</i>	LT	<i>Work completed</i>	2	E	699141.08
55	<i>Electrical Section Kulathupuzha</i>	<i>RECONDUCTORING WORK AT VARIOUS LOCATION UNDER KULATHUPUZHA VILLAGE (Ref Id : 93253)</i>	LT	<i>Work completed</i>	4	E	1880804.27
56	<i>Electrical Section Kulathupuzha</i>	<i>Shifting of existing 100KVA transformer with DP at Millpalam due to Safety issues (Ref Id : 95926)</i>	HT	<i>Work completed</i>	1	E	443834.85
57	<i>Electrical Section Kulathupuzha</i>	<i>Shifting of existing 100KVA transformer at Chempanazhikam as part of Safety measure (Ref Id : 95655)</i>	HT	<i>Work completed</i>	1	E	443834.85
58	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING LT LINE SPACER 1PH AND 3PH (Ref Id : 5921)</i>	LT	<i>Work completed</i>	467	E	126444.92
59	<i>Electrical Section Kulathupuzha</i>	<i>REPLACING 1PH AND 3PH FAULTY METER CHANGING (Ref Id : 89511)</i>	HT	<i>Work completed</i>	360	E	374236.4
60	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING FPI AT VARIOUS LOCATION (Ref Id : 93100)</i>	HT	<i>Work completed</i>	3	Set	52341.3
61	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-3] (Ref Id : 143505)</i>	LT	<i>Work completed</i>	0.5	km	354891.64
62	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-4] (Ref Id : 143506)</i>	LT	<i>Work completed</i>	0.5	km	469871.14

63	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-5] (Ref Id : 143810)</i>	LT	<i>Work completed</i>	40	E	110375.2
64	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-7] (Ref Id : 143812)</i>	LT	<i>Work completed</i>	9	E	114979.5
65	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-8] (Ref Id : 144193)</i>	LT	<i>Work completed</i>	0.1	km	106749.73
66	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-9] (Ref Id : 144194)</i>	LT	<i>Work completed</i>	0.1	km	132300.73
67	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-10] (Ref Id : 144195)</i>	LT	<i>Work completed</i>	40	E	110375.2
68	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-13] (Ref Id : 147564)</i>	LT	<i>Work completed</i>	0.03	km	16694.32
69	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-14] (Ref Id : 147565)</i>	LT	<i>Work completed</i>	0.03	km	16694.32
70	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING LT LINE SPACER 1PH AND 3PH [Split Part-1] (Ref Id : 5875)</i>	LT	<i>Work completed</i>	2000	E	649300
71	<i>Electrical Section Kulathupuzha</i>	<i>RECONDUCTORING WORK AT VENKODE CHATHUPPU UNDER KULATHUPUZHA VILLAGE (Ref Id : 93322)</i>	LT	<i>Work completed</i>	3	E	519080.49
72	<i>Electrical Section Kulathupuzha</i>	<i>Reconductoring LT Sph wire line under Vattakarikkam tfr area. (Ref Id : 136252)</i>	LT	<i>Work completed</i>	1.22	km	126364.79

73	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING LT LINE SPACER 1PH AND 3PH [Split Part-2] (Ref Id : 143112)</i>	LT	<i>Work completed</i>	2000	E	649300
74	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING LT LINE SPACER 1PH AND 3PH [Split Part-3] (Ref Id : 143113)</i>	LT	<i>Work completed</i>	2000	E	649300
75	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING LT LINE SPACER 1PH AND 3PH [Split Part-4] (Ref Id : 143114)</i>	LT	<i>Work completed</i>	2000	E	649300
76	<i>Electrical Section Anchal (West)</i>	<i>Enhancing 100 kva transformer to 160 kva (Ref Id : 42139)</i>	HT	<i>Work completed</i>	1	E	247583.97
77	<i>Electrical Section Anchal (West)</i>	<i>RE ROUTING 11KV LINE FROM SAWMILL TO TRANGODU (Ref Id : 130079)</i>	HT	<i>Work completed</i>	0.6	km	564968.48
78	<i>Electrical Section Anchal (West)</i>	<i>RE ROUTING 11KV KOTTUKKAL FDR FROM ALAMKODU TO THUMBIKUNNU BY CONSTRUCTING 1.1 KM LINE (Ref Id : 131859)</i>	HT	<i>Work completed</i>	1.14	km	1073440.11
79	<i>Electrical Section Anchal (West)</i>	<i>spacer installation work at different areas (Ref Id : 135862)</i>	LT	<i>Work completed</i>	5000	E	1623250
80	<i>Electrical Section Anchal (West)</i>	<i>faulty meter replacement 2022-23 (Ref Id : 139384)</i>	LT	<i>Work completed</i>	900	E	1118017.35
81	<i>Electrical Section Karavaloor</i>	<i>BPL WEATHER PROOF SERVICE CONNECTION [Split Part-1] (Ref Id : 118756)</i>	LT	<i>Work completed</i>	35	E	95317.95
82	<i>Electrical Section Karavaloor</i>	<i>SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING KALLADAMUKKU AND VATTAMAN (Ref Id : 14792)</i>	LT	<i>Work completed</i>	0.5	km	256752.66

83	<i>Electrical Section Karavaloor</i>	<i>INSTALLING OF ONE 100 KVA TRANSFORMER AT MARKET JN KARAVALOOR (Ref Id : 13665)</i>	HT	<i>Work completed</i>	0.05	km	483650.62
84	<i>Electrical Section Karavaloor</i>	<i>SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING NEELAMMAL AND KARAVALOOR TEMPLE (Ref Id : 14493)</i>	LT	<i>Work completed</i>	1.5	km	770257.97
85	<i>Electrical Section Karavaloor</i>	<i>LT Reconductoring (Ref Id : 128065)</i>	LT	<i>Work completed</i>	4	km	1407711.59
86	<i>Electrical Section Karavaloor</i>	<i>Interlinking Oliyaruku and Archal Palam Transformers (Ref Id : 128303)</i>	LT	<i>Work completed</i>	0.3	km	476835.17
87	<i>Electrical Section Karavaloor</i>	<i>LT Reconductoring at Various Locations (Ref Id : 128454)</i>	LT	<i>Work completed</i>	3	km	526478.8
88	<i>Electrical Section Karavaloor</i>	<i>Providing LT Line spacers for 9/2022 (Ref Id : 138004)</i>	LT	<i>Work completed</i>	2000	E	649300
89	<i>Electrical Section Karavaloor</i>	<i>Providing LT line spacers for 12/2022 (Ref Id : 138008)</i>	LT	<i>Work completed</i>	2000	E	649300
90	<i>Electrical Section Karavaloor</i>	<i>Providing LT line spacers for 2/2023 (Ref Id : 138019)</i>	LT	<i>Work completed</i>	2000	E	649300
91	<i>Electrical Section Karavaloor</i>	<i>Faulty meter change [Split Part-1] (Ref Id : 139185)</i>	LT	<i>Work completed</i>	200	E	235104.6
92	<i>Electrical Section Karavaloor</i>	<i>Providing LT Line spacers for 3/2023 (Ref Id : 150158)</i>	LT	<i>Work completed</i>	3500	E	1220275
93	<i>Electrical Section Karavaloor</i>	<i>Inter linking of Poikamukku Poreekkal Transformers (Ref Id : 40441)</i>	LT	<i>Work completed</i>	0.25	km	97127.95

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<i>Sl No</i>	<i>Electrical Section</i>	<i>Name of Work</i>	<i>Work Type</i>	<i>Execution Status</i>	<i>Quantity</i>	<i>Unit</i>	<i>Amount</i>
1	Electrical Section Punalur	Providing LT insertions for saftey- 2023 (Ref Id : 18452)	LT	Work completed	5	E	93729.3
2	Electrical Section Punalur	Providing HT insertions for saftey- 2023 (Ref Id : 18374)	HT	Work completed	4	E	201742.61
3	Electrical Section Punalur	Standardisation of Ramraj 4 Pole structure (Ref Id : 25516)	HT	Work completed	1	E	440907.41
4	Electrical Section Punalur	LT Re conductor ing with ACSR - Pappanoor Transformer (Ref Id : 25899)	LT	Work completed	2.5	km	684512.4
5	Electrical Section Punalur	Providing FPIs in Muncipal feeder (Ref Id : 12239)	HT	Work completed	6	Set	104682.6
6	Electrical Section Punalur	Providing Fencing and Yard metaling for DTRs- Muncipal feeder (Ref Id : 29751)	HT	Work completed	5	E	309319.9
7	Electrical Section Punalur	LT Re conductor ing work at Ampalamkunnu and Vallakkadavu transformer ares (Ref Id : 134480)	LT	Work completed	0.7	km	338492.53
8	Electrical Section Punalur	Providing LT line spacers for safty [Split Part-1] (Ref Id : 138813)	LT	Work completed	1000	E	324650
9	Electrical Section Punalur	Replacing Faulty meters for 2023-24 [Split Part-1] (Ref Id : 139125)	LT	Work completed	197	E	390412.54
10	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-1] (Ref Id : 139151)	LT	Work completed	1000	E	324650
11	Electrical Section Punalur	Replacing Faulty meters for 2023-24 [Split Part-2] (Ref Id : 151172)	LT	Work completed	50	E	54328.25

12	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for safty [Split Part-2] (Ref Id : 151173)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
13	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-2] (Ref Id : 152724)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
14	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-3] (Ref Id : 152726)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
15	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-4] (Ref Id : 152727)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
16	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-5] (Ref Id : 152728)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
17	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-6] (Ref Id : 153090)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
18	<i>Electrical Section Punalur</i>	<i>Replacing Faulty meters for 2023-24 [Split Part-3] (Ref Id : 153091)</i>	<i>LT</i>	<i>Work completed</i>	<i>53</i>	<i>E</i>	<i>59144.71</i>
19	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-7] (Ref Id : 153547)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
20	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-8] (Ref Id : 153548)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
21	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-9] (Ref Id : 153709)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
22	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-10] (Ref Id : 153710)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
23	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-11] (Ref Id : 153711)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
24	<i>Electrical Section Punalur</i>	<i>Providing LT line spacers for 2023-24 [Split Part-12] (Ref Id : 153712)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>324650</i>
25	<i>Electrical Section Punalur</i>	<i>Providing Fencing and Yardmetaling for DTRs- Chaliyakkara Feeder (Ref Id : 27867)</i>	<i>HT</i>	<i>Work completed</i>	<i>8</i>	<i>E</i>	<i>494911.84</i>

26	<i>Electrical Section Punalur</i>	<i>LT Re conductoring with ACSR - TB, Deen and Vandippetta Transformer (Ref Id : 25882)</i>	<i>LT</i>	<i>Work completed</i>	<i>2.5</i>	<i>km</i>	<i>684512.4</i>
27	<i>Electrical Section Punalur</i>	<i>HT line and 100 KVA transformer at Thalayamkulam (Ref Id : 11854)</i>	<i>HT</i>	<i>Work completed</i>	<i>0.6</i>	<i>km</i>	<i>1082194.54</i>
28	<i>Electrical Section Punalur</i>	<i>DTR insertion between Kochuvattamon and Mulanthadam Temple [Split Part-1] (Ref Id : 12213)</i>	<i>HT</i>	<i>Work completed</i>	<i>1</i>	<i>E</i>	<i>259207.79</i>
29	<i>Electrical Section Punalur</i>	<i>DTR insertion between Kochuvattamon and Mulanthadam Temple [Split Part-2] (Ref Id : 151174)</i>	<i>HT</i>	<i>Work completed</i>	<i>1</i>	<i>E</i>	<i>259207.79</i>
30	<i>Electrical Section Punalur</i>	<i>BPL OH Serviceconnections for 2023-24 [Split Part-1] (Ref Id : 139885)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.34</i>	<i>km</i>	<i>160289.17</i>
31	<i>Electrical Section Punalur</i>	<i>BPL OH Serviceconnections for 2023-24 [Split Part-2] (Ref Id : 151185)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.08</i>	<i>km</i>	<i>47647.39</i>
32	<i>Electrical Section Punalur</i>	<i>BPL OH Serviceconnections for 2023-24 [Split Part-3] (Ref Id : 153089)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.08</i>	<i>km</i>	<i>34030.54</i>
33	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING 2KM 11KV LINE USING ACSR RACCOON FOR INTER LINKING VELLIMALA FEEDER &AYIRANALLOOR (Ref Id : 6018)</i>	<i>HT</i>	<i>Work completed</i>	<i>1.75</i>	<i>km</i>	<i>1904457.91</i>
34	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 26441)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>541520</i>
35	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 152720)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>541520</i>
36	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-3] (Ref Id : 152721)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>541520</i>
37	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 99955)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.25</i>	<i>km</i>	<i>152302.3</i>

38	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 151203)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.25</i>	<i>km</i>	<i>152302.3</i>
39	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-3] (Ref Id : 151206)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.25</i>	<i>km</i>	<i>152302.3</i>
40	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-4] (Ref Id : 151208)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.25</i>	<i>km</i>	<i>152302.3</i>
41	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING [Split Part-1] (Ref Id : 38844)</i>	<i>LT</i>	<i>Work completed</i>	<i>100</i>	<i>E</i>	<i>97307.56</i>
42	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING [Split Part-2] (Ref Id : 151197)</i>	<i>LT</i>	<i>Work completed</i>	<i>250</i>	<i>E</i>	<i>255769.22</i>
43	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING [Split Part-3] (Ref Id : 151199)</i>	<i>LT</i>	<i>Work completed</i>	<i>250</i>	<i>E</i>	<i>236125.86</i>
44	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING [Split Part-4] (Ref Id : 153300)</i>	<i>LT</i>	<i>Work completed</i>	<i>100</i>	<i>E</i>	<i>106236.36</i>
45	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING [Split Part-5] (Ref Id : 153301)</i>	<i>LT</i>	<i>Work completed</i>	<i>50</i>	<i>E</i>	<i>52225.3</i>
46	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-1] (Ref Id : 99595)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.1</i>	<i>km</i>	<i>69264.58</i>
47	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-2] (Ref Id : 151214)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.3</i>	<i>km</i>	<i>194176.88</i>
48	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-3] (Ref Id : 151215)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.4</i>	<i>km</i>	<i>263441.46</i>

49	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-4] (Ref Id : 153302)</i>	LT	<i>Work completed</i>	0.1	km	69264.58
50	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-5] (Ref Id : 153303)</i>	LT	<i>Work completed</i>	0.1	km	82430.59
51	<i>Electrical Section Thenmala</i>	<i>CONVERSION SP TO 3P AT VARIOUS LOCATION (Ref Id : 43836)</i>	LT	<i>Work completed</i>	0.893	km	344151.13
52	<i>Electrical Section Thenmala</i>	<i>INSERTING ONE 100 KVA TRANSFORMER NEAR THENMALA POLICE STATION (Ref Id : 153354)</i>	HT	<i>Work completed</i>	1	E	458075.07
53	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING 3 KM 11 KV S/C LINE FROM 9TH ACRE TO CHENAGIRI FOR IL ACHANKOVIL&KOTTAVASAL FEEDER (Ref Id : 156796)</i>	HT	<i>Work completed</i>	3	km	3104724.87
54	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-1] (Ref Id : 119986)</i>	LT	<i>Work completed</i>	0.04	km	43247.38
55	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-2] (Ref Id : 151146)</i>	LT	<i>Work completed</i>	0.05	km	44401.4
56	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-3] (Ref Id : 151147)</i>	LT	<i>Work completed</i>	0.05	km	44401.4
57	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-4] (Ref Id : 151237)</i>	LT	<i>Work completed</i>	0.05	km	41642.02
58	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-5] (Ref Id : 151238)</i>	LT	<i>Work completed</i>	0.05	km	47160.78
59	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-6] (Ref Id : 151239)</i>	LT	<i>Work completed</i>	0.04	km	43247.38
60	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-7] (Ref Id : 151240)</i>	LT	<i>Work completed</i>	0.04	km	43247.38
61	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-8] (Ref Id : 151241)</i>	LT	<i>Work completed</i>	0.04	km	26691.1

62	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-9] (Ref Id : 151242)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.04</i>	<i>km</i>	<i>29450.48</i>
63	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-10] (Ref Id : 151243)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.06</i>	<i>km</i>	<i>64871.08</i>
64	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2023-24 [Split Part-11] (Ref Id : 151244)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.04</i>	<i>km</i>	<i>43247.38</i>
65	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-1] (Ref Id : 42655)</i>	<i>LT</i>	<i>Work completed</i>	<i>35</i>	<i>E</i>	<i>42095.12</i>
66	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-2] (Ref Id : 151186)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
67	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-3] (Ref Id : 151187)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
68	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-4] (Ref Id : 151188)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
69	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-5] (Ref Id : 151189)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
70	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-6] (Ref Id : 151191)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
71	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-7] (Ref Id : 151192)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>

72	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-8] (Ref Id : 151193)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
73	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-9] (Ref Id : 151194)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
74	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-10] (Ref Id : 151195)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
75	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-11] (Ref Id : 151196)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
76	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2023-24 [Split Part-12] (Ref Id : 151198)</i>	<i>LT</i>	<i>Work completed</i>	<i>65</i>	<i>E</i>	<i>68073.02</i>
77	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-1] (Ref Id : 105674)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.2</i>	<i>km</i>	<i>252520.62</i>
78	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-2] (Ref Id : 151221)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.2</i>	<i>km</i>	<i>267338.92</i>
79	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-3] (Ref Id : 151223)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.2</i>	<i>km</i>	<i>267338.92</i>
80	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-4] (Ref Id : 151224)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.2</i>	<i>km</i>	<i>267338.92</i>
81	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-5] (Ref Id : 151225)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.2</i>	<i>km</i>	<i>267338.92</i>

82	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-6] (RefId : 151227)</i>	<i>LT</i>	<i>Work completed</i>	50	<i>E</i>	189071
83	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-7] (RefId : 151228)</i>	<i>LT</i>	<i>Work completed</i>	50	<i>E</i>	201846.5
84	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-8] (RefId : 151229)</i>	<i>LT</i>	<i>Work completed</i>	50	<i>E</i>	258575.9
85	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-9] (RefId : 151230)</i>	<i>LT</i>	<i>Work completed</i>	50	<i>E</i>	201846.5
86	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-10] (RefId : 151231)</i>	<i>LT</i>	<i>Work completed</i>	60	<i>E</i>	229440.3
87	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-11] (RefId : 151232)</i>	<i>LT</i>	<i>Work completed</i>	60	<i>E</i>	229440.3
88	<i>Electrical Section Anchal</i>	<i>Service Connection of single phase 23-24 [Split Part-12] (RefId : 151233)</i>	<i>LT</i>	<i>Work completed</i>	40	<i>E</i>	110375.2
89	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-1] (RefId : 112692)</i>	<i>LT</i>	<i>Work completed</i>	3000	<i>E</i>	812280
90	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-2] (RefId : 151149)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520
91	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-3] (RefId : 151150)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520
92	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-4] (RefId : 151151)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520

93	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-5] (Ref Id : 151152)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520
94	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-6] (Ref Id : 151153)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520
95	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-7] (Ref Id : 151154)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520
96	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-8] (Ref Id : 151155)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520
97	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-9] (Ref Id : 151156)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520
98	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-10] (Ref Id : 151157)</i>	<i>LT</i>	<i>Work completed</i>	2000	<i>E</i>	541520
99	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2023-24 [Split Part-11] (Ref Id : 151158)</i>	<i>LT</i>	<i>Work completed</i>	3000	<i>E</i>	812280
100	<i>Electrical Section Kulathupuzha</i>	<i>REPLACING 1PH AND 3PH FAULTY METER CHANGING [Split Part-1] (Ref Id : 5341)</i>	<i>LT</i>	<i>Work completed</i>	160	<i>E</i>	168906.72
101	<i>Electrical Section Kulathupuzha</i>	<i>REPLACING 1PH AND 3PH FAULTY METER CHANGING [Split Part-2] (Ref Id : 151568)</i>	<i>HT</i>	<i>Work completed</i>	100	<i>E</i>	104450.6
102	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING LT LINE SPACER 1PH AND 3PH (Ref Id : 19553)</i>	<i>LT</i>	<i>Work completed</i>	221	<i>E</i>	59837.96

103	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-1] (Ref Id : 118913)</i>	LT	<i>Work completed</i>	0.125	km	107886.16
104	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-2] (Ref Id : 151297)</i>	LT	<i>Work completed</i>	0.125	km	120661.66
105	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-3] (Ref Id : 151298)</i>	LT	<i>Work completed</i>	0.125	km	120661.66
106	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-4] (Ref Id : 151299)</i>	LT	<i>Work completed</i>	0.125	km	120661.66
107	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-11] (Ref Id : 151306)</i>	LT	<i>Work completed</i>	0.125	km	107886.16
108	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-12] (Ref Id : 151307)</i>	LT	<i>Work completed</i>	0.125	km	95110.66
109	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-13] (Ref Id : 151564)</i>	LT	<i>Work completed</i>	1	E	12775.5
110	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-15] (Ref Id : 151567)</i>	LT	<i>Work completed</i>	30	E	82781.4
111	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-17] (Ref Id : 153201)</i>	LT	<i>Work completed</i>	30	E	82781.4
112	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-18] (Ref Id : 170854)</i>	LT	<i>Work completed</i>	30	E	82781.4
113	<i>Electrical Section Kulathupuzha</i>	<i>STANDARDISATION OF PACHAYILKADA TRS (Ref Id : 120174)</i>	HT	<i>Work completed</i>	5	E	270656.97

I14	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING FPI AT VARIOUS LOCATIONS (Ref Id : 118877)</i>	HT	<i>Work completed</i>	2	Set	34894.2
I15	<i>Electrical Section Kulathupuzha</i>	<i>Providing Line Spacers at various locations [Split Part-1] (Ref Id : 139779)</i>	LT	<i>Work completed</i>	2000	E	649300
I16	<i>Electrical Section Kulathupuzha</i>	<i>Drawing 3km 11kV ABC line from Chembanazhikam tfr to Randam Mile tfr (Ref Id : 141260)</i>	HT	<i>Work completed</i>	2.996	km	3530659.48
I17	<i>Electrical Section Kulathupuzha</i>	<i>Providing Line Spacers at various locations [Split Part-2] (Ref Id : 151294)</i>	LT	<i>Work completed</i>	2000	E	649300
I18	<i>Electrical Section Kulathupuzha</i>	<i>Providing Line Spacers at various locations [Split Part-3] (Ref Id : 151295)</i>	LT	<i>Work completed</i>	2000	E	649300
I19	<i>Electrical Section Kulathupuzha</i>	<i>Providing Line Spacers at various locations [Split Part-4] (Ref Id : 151296)</i>	LT	<i>Work completed</i>	2000	E	649300
I20	<i>Electrical Section Kulathupuzha</i>	<i>Constructing 0.035km 11kv line for re arranging supply for giving Matha Auditorium 100kva Trs (Ref Id : 153487)</i>	HT	<i>Work completed</i>	0.035	km	86071.69
I21	<i>Electrical Section Kulathupuzha</i>	<i>Shifting 100kva Pachayilkada Transformer to new DP structure to be constructued in existing HT line (Ref Id : 153488)</i>	HT	<i>Work completed</i>	5	E	179808.28
I22	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph line spacer at various location [Split Part-1] (Ref Id : 153636)</i>	LT	<i>Work completed</i>	2000	E	685020
I23	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph line Spacer at various location (Ref Id : 153779)</i>	LT	<i>Work completed</i>	1000	E	342510
I24	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph line spacer at various location [Split Part-2] (Ref Id : 154646)</i>	LT	<i>Work completed</i>	2000	E	685020

125	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph line spacer at various location [Split Part-3] (Ref Id : 154647)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>685020</i>
126	<i>Electrical Section Kulathupuzha</i>	<i>Constructing 240m 1ph 2wire OH line for giving service connection under BPL scheme (Ref Id : 156050)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.24</i>	<i>km</i>	<i>112011.42</i>
127	<i>Electrical Section Kulathupuzha</i>	<i>Provinding 1ph and 3ph spacer at various location [Split Part-1] (Ref Id : 156774)</i>	<i>LT</i>	<i>Work completed</i>	<i>3000</i>	<i>E</i>	<i>1027530</i>
128	<i>Electrical Section Kulathupuzha</i>	<i>Provinding 1ph and 3ph spacer at various location [Split Part-2] (Ref Id : 157145)</i>	<i>LT</i>	<i>Work completed</i>	<i>1000</i>	<i>E</i>	<i>342510</i>
129	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph Line Spacer at various locations [Split Part-1] (Ref Id : 158584)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>685020</i>
130	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph Line Spacer at various locations [Split Part-2] (Ref Id : 159206)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>685020</i>
131	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph Line Spacer at various locations [Split Part-3] (Ref Id : 159209)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>685020</i>
132	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph Line Spacer at various locations [Split Part-4] (Ref Id : 159210)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>685020</i>
133	<i>Electrical Section Kulathupuzha</i>	<i>Constructing 74m 1ph 2wire BPL OH coverd conductor at Chirattayambalam in favour of Sri Bindhu (Ref Id : 160529)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.081</i>	<i>km</i>	<i>56468.64</i>
134	<i>Electrical Section Kulathupuzha</i>	<i>Providng 1ph and 3ph line spacer at various locations (Ref Id : 171476)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>685020</i>
135	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph Line Spacer at various location (Ref Id : 172326)</i>	<i>LT</i>	<i>Work completed</i>	<i>4000</i>	<i>E</i>	<i>1370040</i>
136	<i>Electrical Section Kulathupuzha</i>	<i>Providing 1ph and 3ph Line spacer at various location (Ref Id : 172665)</i>	<i>LT</i>	<i>Work completed</i>	<i>6000</i>	<i>E</i>	<i>2055060</i>
137	<i>Electrical Section Anchal (West)</i>	<i>Installing 100 KVA TFR at Thadikkadu market jn (Ref Id : 48019)</i>	<i>HT, LT</i>	<i>Work completed</i>	<i>0.05</i>	<i>km</i>	<i>516526.7</i>

138	<i>Electrical Section Anchal (West)</i>	<i>DISMANTLING OLD UNUSED 11KV LINE FROM MOOLAVILA TO THADICADU (Ref Id : 131687)</i>	HT	<i>Work completed</i>	3	km	306395.49
139	<i>Electrical Section Anchal (West)</i>	<i>D/M OLD UNUSED LINE FROM OTTATHENGU TO THOITHALA (Ref Id : 131971)</i>	HT	<i>Work completed</i>	1	km	102131.83
140	<i>Electrical Section Anchal (West)</i>	<i>RE-ROUTING HT DC CIRCUIT 900M THROUGH THE SIDE OF BY PASS (Ref Id : 132540)</i>	HT	<i>Work completed</i>	1	km	1629369.8
141	<i>Electrical Section Anchal (West)</i>	<i>spacer installation work 2023-24 work no:1 [Split Part-1] (Ref Id : 137889)</i>	LT	<i>Work completed</i>	2000	E	649300
142	<i>Electrical Section Anchal (West)</i>	<i>spacer installation work 2023-24 work no:2 [Split Part-1] (Ref Id : 137893)</i>	LT	<i>Work completed</i>	2500	E	811625
143	<i>Electrical Section Anchal (West)</i>	<i>faulty meter replacement 2023-24 [Split Part-1] (Ref Id : 139385)</i>	LT	<i>Work completed</i>	450	E	557896.7
144	<i>Electrical Section Anchal (West)</i>	<i>faulty meter replacement 2023-24 [Split Part-2] (Ref Id : 151322)</i>	LT	<i>Work completed</i>	450	E	557896.7
145	<i>Electrical Section Anchal (West)</i>	<i>spacer installation work 2023-24 work no:1 [Split Part-2] (Ref Id : 151725)</i>	LT	<i>Work completed</i>	2000	E	649300
146	<i>Electrical Section Anchal (West)</i>	<i>spacer installation work 2023-24 work no:2 [Split Part-2] (Ref Id : 152294)</i>	LT	<i>Work completed</i>	2000	E	649300
147	<i>Electrical Section Anchal (West)</i>	<i>Erecting new 100KVA Transfromer Near Njarakkadu (Ref Id : 153369)</i>	HT, LT	<i>Work completed</i>	1	E	361367.8
148	<i>Electrical Section Karavaloor</i>	<i>CONSTRUCTION OF 11 KV OH LINE AT MANIYAR AND INSTALLING ONE 100 KVA TRANSFORMER AT MANIYA (Ref Id : 13533)</i>	HT, LT	<i>Work completed</i>	0.7	km	1794211.43
149	<i>Electrical Section Karavaloor</i>	<i>SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING KURIYILUMMUKAL AND NEELAMMAL (Ref Id : 14666)</i>	LT	<i>Work completed</i>	0.6	km	308103.19
150	<i>Electrical Section Karavaloor</i>	<i>CONSTRUCTION OF 11 KV OH LINE WITH ABC AT KALUNGUMUKKU (Ref Id : 13364)</i>	HT, LT	<i>Work completed</i>	0.25	km	916728.22

151	<i>Electrical Section Karavaloor</i>	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING MULAVETTIKKONAM AND KELANCAVU (Ref Id : 14473)	LT	Work completed	1.2	km	616206.37
152	<i>Electrical Section Karavaloor</i>	Providing Line Spacers for 2023-24 [Split Part-1] (Ref Id : 139196)	LT	Work completed	3000	E	973950
153	<i>Electrical Section Karavaloor</i>	FAULTY METER CHANGING 2023-24 [Split Part-1] (Ref Id : 144810)	LT	Work completed	50	E	52104.3
154	<i>Electrical Section Karavaloor</i>	BPL wp service connections [Split Part-1] (Ref Id : 145442)	LT	Work completed	20	E	54467.4
155	<i>Electrical Section Karavaloor</i>	Providing Line Spacers for 2023-24 [Split Part-2] (Ref Id : 151136)	LT	Work completed	3000	E	973950
156	<i>Electrical Section Karavaloor</i>	Providing Line Spacers for 2023-24 [Split Part-3] (Ref Id : 151137)	LT	Work completed	3000	E	973950
157	<i>Electrical Section Karavaloor</i>	Providing Line Spacers for 2023-24 [Split Part-4] (Ref Id : 151138)	LT	Work completed	3000	E	973950
158	<i>Electrical Section Karavaloor</i>	HT and LT Pole insertion works (Ref Id : 151912)	HT, LT	Work completed	5	E	795407.02
159	<i>Electrical Section Karavaloor</i>	FAULTY METER CHANGING 2023-24 [Split Part-2] (Ref Id : 152311)	LT	Work completed	50	E	52104.3
160	<i>Electrical Section Karavaloor</i>	Faulty meter change 2023-24 (Ref Id : 153951)	LT	Work completed	140	E	144348.52
161	<i>Electrical Section Karavaloor</i>	Dismantling un used 11 KV line [Split Part-1] (Ref Id : 151913)	HT	Work completed	2.3	km	234903.21
162	<i>Electrical Section Karavaloor</i>	Dismantling un used 11 KV line [Split Part-2] (Ref Id : 152797)	HT	Work completed	3	km	306395.49

A-4 2024-25 തോതി പദ്ധതിയിൽ പൂർത്തികരിച്ച പ്രവർത്തനങ്ങൾ

Sl No	Electrical Section	Name of Work	Work Type	Execution Status	Quantity	Unit	Amount
1	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-1] (Ref Id : 139135)	LT	Work completed	35	E	57283.95
2	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-2] (Ref Id : 184199)	LT	Work completed	35	E	59404.58
3	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-3] (Ref Id : 184202)	LT	Work completed	25	E	32131.64
4	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-4] (Ref Id : 184203)	LT	Work completed	35	E	48801.43
5	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-5] (Ref Id : 184210)	LT	Work completed	30	E	41526.85
6	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-6] (Ref Id : 184211)	LT	Work completed	50	E	64263.28
7	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-7] (Ref Id : 184216)	LT	Work completed	25	E	32131.64
8	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-5] (Ref Id : 184086)	LT	Work completed	100	E	126405.93
9	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-2] (Ref Id : 184075)	LT	Work completed	0.5	km	373235.14
10	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 184079)	LT	Work completed	2000	E	866240
11	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-3] (Ref Id : 184081)	LT	Work completed	1000	E	433120
30	Electrical Section Anchal	Service Connection single phase (Ref Id : 26876)	LT	Work completed	1	km	3732627.68
31	Electrical Section Anchal	BPL Service connection for 2024-25 (Ref Id : 119995)	LT	Work completed	100	E	389178
32	Electrical Section Anchal	Faulty meter change 2024-25 [Split Part-1] (Ref Id : 42614)	LT	Work completed	200	E	247331.11
33	Electrical Section Kulathupuzha	Re routing 1ph2wire and 3ph4wire erecting LT PSC pole at Kadamancodu (Ref Id : 159171)	LT	Work completed	0.036	km	122985.68

34	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-2] (Ref Id : 184878)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.1</i>	<i>km</i>	<i>75769.07</i>
35	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-4] (Ref Id : 184880)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.1</i>	<i>km</i>	<i>75769.07</i>
36	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-5] (Ref Id : 184883)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.175</i>	<i>km</i>	<i>135795.21</i>
37	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-6] (Ref Id : 185143)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.33</i>	<i>km</i>	<i>258996.09</i>
38	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-15] (Ref Id : 185287)</i>	<i>LT</i>	<i>Work completed</i>	<i>15</i>	<i>E</i>	<i>58376.7</i>
39	<i>Electrical Section Kulathupuzha</i>	<i>Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Part-1] (Ref Id : 177203)</i>	<i>LT</i>	<i>Work completed</i>	<i>60</i>	<i>E</i>	<i>72450.55</i>
40	<i>Electrical Section Kulathupuzha</i>	<i>Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Part-2] (Ref Id : 184870)</i>	<i>LT</i>	<i>Work completed</i>	<i>60</i>	<i>E</i>	<i>72450.55</i>
41	<i>Electrical Section Kulathupuzha</i>	<i>Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Part-3] (Ref Id : 184871)</i>	<i>LT</i>	<i>Work completed</i>	<i>60</i>	<i>E</i>	<i>72450.55</i>
42	<i>Electrical Section Kulathupuzha</i>	<i>Providing Line Spacers at various locations [Split Part-1] (Ref Id : 139834)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>866240</i>
43	<i>Electrical Section Kulathupuzha</i>	<i>Providing Line Spacers at various locations [Split Part-2] (Ref Id : 184874)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>866240</i>
44	<i>Electrical Section Kulathupuzha</i>	<i>Providing Line Spacers at various locations [Split Part-3] (Ref Id : 184875)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>866240</i>
45	<i>Electrical Section Kulathupuzha</i>	<i>Providing Line Spacers at various locations [Split Part-4] (Ref Id : 184876)</i>	<i>LT</i>	<i>Work completed</i>	<i>2000</i>	<i>E</i>	<i>866240</i>
79	<i>Electrical Section Anchal (West)</i>	<i>Interlinking kottukkal feeder with Panachavila Transformer (Ref Id : 177038)</i>	<i>HT</i>	<i>Work completed</i>	<i>0.035</i>	<i>km</i>	<i>84072.63</i>
80	<i>Electrical Section Anchal (West)</i>	<i>RE NEW LT POLES TW/RCC/RSJ WITH PSC POLE [Split Part-1] (Ref Id : 95152)</i>	<i>LT</i>	<i>Work completed</i>	<i>25</i>	<i>E</i>	<i>482401.52</i>
81	<i>Electrical Section Anchal (West)</i>	<i>faulty meter change 2024-25 [Split Part-1] (Ref Id : 137912)</i>	<i>LT</i>	<i>Work completed</i>	<i>400</i>	<i>E</i>	<i>497141.2</i>

82	<i>Electrical Section Anchal (West)</i>	<i>Installing new 100kVA Transformer at West Wayala (Ref Id : 182745)</i>	<i>HT</i>	<i>Work completed</i>	<i>1</i>	<i>E</i>	<i>638460.6</i>
83	<i>Electrical Section Anchal (West)</i>	<i>Providing BPL Service Connection for the Year 2024-2025 [Split Part-1] (Ref Id : 182752)</i>	<i>LT</i>	<i>Work completed</i>	<i>0.75</i>	<i>km</i>	<i>472287.66</i>
84	<i>Electrical Section Anchal (West)</i>	<i>spacer installation work 2024-25 work no: I [Split Part-1] (Ref Id : 137906)</i>	<i>LT</i>	<i>Work completed</i>	<i>2250</i>	<i>E</i>	<i>974520</i>
85	<i>Electrical Section Karavaloor</i>	<i>RENEWING PSC DP WITH A TYPE POLE (Ref Id : 131664)</i>	<i>HT</i>	<i>Work completed</i>	<i>1</i>	<i>E</i>	<i>84791.81</i>
86	<i>Electrical Section Karavaloor</i>	<i>BPL OH service connection up to 9/2024 (Ref Id : 183523)</i>	<i>LT</i>	<i>Work completed</i>	<i>1</i>	<i>km</i>	<i>706501.16</i>
87	<i>Electrical Section Karavaloor</i>	<i>BPL WEATHER PROOF SERVICE CONNECTION [Split Part-1] (Ref Id : 118787)</i>	<i>LT</i>	<i>Work completed</i>	<i>30</i>	<i>E</i>	<i>116753.4</i>
88	<i>Electrical Section Karavaloor</i>	<i>BPL WEATHER PROOF SERVICE CONNECTION [Split Part-2] (Ref Id : 184062)</i>	<i>LT</i>	<i>Work completed</i>	<i>30</i>	<i>E</i>	<i>116753.4</i>
89	<i>Electrical Section Karavaloor</i>	<i>Faulty meter change [Split Part-1] (Ref Id : 176832)</i>	<i>LT</i>	<i>Work completed</i>	<i>120</i>	<i>E</i>	<i>151262.99</i>
90	<i>Electrical Section Karavaloor</i>	<i>Faulty meter change [Split Part-2] (Ref Id : 184066)</i>	<i>LT</i>	<i>Work completed</i>	<i>120</i>	<i>E</i>	<i>153383.62</i>
91	<i>Electrical Section Karavaloor</i>	<i>SPACER PROVIDING [Split Part-1] (Ref Id : 15686)</i>	<i>LT</i>	<i>Work completed</i>	<i>3000</i>	<i>E</i>	<i>1299360</i>

A-5 Dyuthi works for the FY 2025-26

<i>Sl No</i>	<i>Electrical Section</i>	<i>Name of Work</i>	<i>Work Type</i>	<i>Execution Status</i>	<i>Quantity</i>	<i>Unit</i>	<i>Amount</i>
1	<i>Electrical Section Punalur</i>	<i>Installing 11 KV Load break switches for branch line - Punalur Town feeder (Ref Id : 18267)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	5	<i>E</i>	242713
2	<i>Electrical Section Punalur</i>	<i>Providing HT insertions for saftey- 2025 (Ref Id : 18386)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	5	<i>E</i>	334877.7
3	<i>Electrical Section Punalur</i>	<i>Providing LT insertions for saftey- 2025 (Ref Id : 18482)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	5	<i>E</i>	215514.85
4	<i>Electrical Section Punalur</i>	<i>HT interlinking - Vilakkuvettom and Palodu (Ref Id : 11866)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	0.6	<i>km</i>	1025009.67
5	<i>Electrical Section Punalur</i>	<i>HT ABC from Boots & Boots to Jayabharaham (Ref Id : 25355)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	0.3	<i>km</i>	931295.25
6	<i>Electrical Section Punalur</i>	<i>Providing FPIs in Vattamon feeder (Ref Id : 12249)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	6	<i>Set</i>	101531.16
7	<i>Electrical Section Punalur</i>	<i>Providing FPIs in Edamon feeder (Ref Id : 12235)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	6	<i>Set</i>	101531.16
8	<i>Electrical Section Punalur</i>	<i>Installing 11 KV Load break switches for branch line - Town feeder (Ref Id : 18222)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	2	<i>E</i>	1930000
9	<i>Electrical Section Punalur</i>	<i>Transformer insertion near Jayabharatham (Ref Id : 25624)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	1	<i>E</i>	638460.6
10	<i>Electrical Section Punalur</i>	<i>Installing 11 KV Load break switches for branch line - Municipal feeder (Ref Id : 18257)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	5	<i>E</i>	242713
11	<i>Electrical Section Punalur</i>	<i>LT Re conductoring at CXhenkulam attukadavu (Ref Id : 138823)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	1.5	<i>km</i>	927305.58
12	<i>Electrical Section Punalur</i>	<i>Faulty meter replacement for 2025-26 (Ref Id : 139141)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	400	<i>E</i>	528950.65
13	<i>Electrical Section Punalur</i>	<i>LT Re conductoring - 12 Acre Transformer (Ref Id : 25718)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	5	<i>km</i>	3449598.65

14	<i>Electrical Section Punalur</i>	<i>LT Re conductoring with - Junkle Park and Plachery Transformer (Ref Id : 12147)</i>	LT	<i>Plan work for 2025-26</i>	5	km	3449598.65
15	<i>Electrical Section Punalur</i>	<i>conversion S Ph to 3 PH at Kuthirachira (Ref Id : 11785)</i>	LT	<i>Plan work for 2025-26</i>	1	km	387980.05
16	<i>Electrical Section Punalur</i>	<i>BPL Service connections for 2025-26 (Ref Id : 140028)</i>	LT	<i>Plan work for 2025-26</i>	1	km	746470.28
17	<i>Electrical Section Punalur</i>	<i>LT Re conductoring with - Aikkarakonam, Thazhekkada vathukkal and Vazhamon Transformer (Ref Id : 12152)</i>	LT	<i>Plan work for 2025-26</i>	5	km	3449598.65
18	<i>Electrical Section Punalur</i>	<i>LT Re conductoring with- kshesthragiri Transformer (Ref Id : 12170)</i>	LT	<i>Plan work for 2025-26</i>	5	km	3449598.65
19	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING 11KV LINE WITH USING HT ABC FROM ARYANKAVU TO ROSEMALA (Ref Id : 11264)</i>	HT	<i>Plan work for 2025-26</i>	4	km	9608301.04
20	<i>Electrical Section Thenmala</i>	<i>RE CONDUCTORING LT LINE USING ABC POWERHOUSE FEEDER (Ref Id : 49623)</i>	LT	<i>Plan work for 2025-26</i>	5	km	3449598.65
21	<i>Electrical Section Thenmala</i>	<i>RE CONDUCTORING LT LINE USING ABC THENMALA TOWN FEEDER (Ref Id : 49662)</i>	LT	<i>Plan work for 2025-26</i>	5	km	3449598.65
22	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS (Ref Id : 111398)</i>	LT	<i>Plan work for 2025-26</i>	1	km	746470.28
23	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE AB SWITCH AT VARIOUS LOCATION UNDER VELLIMALA FEEDER (Ref Id : 44201)</i>	HT	<i>Plan work for 2025-26</i>	6	Set	308367.3
24	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING (Ref Id : 39285)</i>	LT	<i>Plan work for 2025-26</i>	700	E	899685.92
25	<i>Electrical Section Thenmala</i>	<i>INSERTING ONE 100 KVA TRANSFORMER NEAR THENMALA POLICE STATION (Ref Id : 47228)</i>	HT	<i>Plan work for 2025-26</i>	1	E	638460.6

26	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE SPSCER AT VARIOUS LOCATION (Ref Id : 26521)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	4000	<i>E</i>	<i>1732480</i>
27	<i>Electrical Section Thenmala</i>	<i>CONVERTION SP TO 3P AT VARIOUS LOCATION (Ref Id : 39734)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	0.893	<i>km</i>	<i>359647.36</i>
28	<i>Electrical Section Anchal</i>	<i>HT ABC work from Ayilara Gurumandiram to Eranoorkarikkom (Ref Id : 16022)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	1	<i>km</i>	<i>1894263.02</i>
29	<i>Electrical Section Anchal</i>	<i>HT ABC work from Alenchery Pulinchimukku to Muthalattu (Ref Id : 15954)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	2	<i>km</i>	<i>3788526.04</i>
30	<i>Electrical Section Anchal</i>	<i>HT ABC work from Ayilara to Naduvanoor Colony (Ref Id : 16091)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	1	<i>km</i>	<i>1894263.02</i>
31	<i>Electrical Section Anchal</i>	<i>HT ABC work from Alenchery to Pandarakonam (Ref Id : 16000)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	2	<i>km</i>	<i>3788526.04</i>
32	<i>Electrical Section Anchal</i>	<i>Drawing ABC Fresh line from RO Jn to Ayiravally Road 300 m (Ref Id : 15859)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	0.3	<i>km</i>	<i>568278.91</i>
33	<i>Electrical Section Anchal</i>	<i>BPL Service connection for 2025-26 (Ref Id : 120016)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	100	<i>E</i>	<i>389178</i>
34	<i>Electrical Section Anchal</i>	<i>COIL EARTH (Ref Id : 45052)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	150	<i>E</i>	<i>319281</i>
35	<i>Electrical Section Anchal</i>	<i>LT Three phase Conversion (Ref Id : 105744)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	2	<i>km</i>	<i>1178700.7</i>
36	<i>Electrical Section Anchal</i>	<i>Installation of LT Spacers 2025-26 (Ref Id : 112709)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	24000	<i>E</i>	<i>10394880</i>
37	<i>Electrical Section Anchal</i>	<i>Faulty meter change 2025-26 (Ref Id : 42510)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	750	<i>E</i>	<i>1022610.14</i>
38	<i>Electrical Section Anchal</i>	<i>Service Connection Single phase (Ref Id : 104548)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	1	<i>km</i>	<i>2298632.88</i>
39	<i>Electrical Section Kulathupuzha</i>	<i>NEW FEEDER 11KV 0.2KM, ABC 1.8KM + 10KM ABC ALONG EXISTING 11KV FROM ANCHAL SS TO BHARATHIPURAM (Ref Id : 93480)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	1	<i>km</i>	<i>18096663.86</i>

40	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH ,ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME (Ref Id : 119178)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	<i>1.5</i>	<i>km</i>	<i>2354208.22</i>
41	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING LINE SPACER IN 1PH AND 3PH OH LINE (Ref Id : 119190)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	<i>8000</i>	<i>E</i>	<i>3464960</i>
42	<i>Electrical Section Kulathupuzha</i>	<i>REPLACING 1PH AND 3PH FAULTY METER CHANGING (Ref Id : 5398)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	<i>360</i>	<i>E</i>	<i>441065.19</i>
43	<i>Electrical Section Anchal (West)</i>	<i>ENHANCING 160 KVA TO 250 KVA (Ref Id : 48513)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	<i>1</i>	<i>E</i>	<i>346984.03</i>
44	<i>Electrical Section Anchal (West)</i>	<i>Providing FPI in all 11kv lines 10 NOS (Ref Id : 17803)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	<i>10</i>	<i>Set</i>	<i>169218.6</i>
45	<i>Electrical Section Anchal (West)</i>	<i>RE -ROUTING 11KV KOTTUKKAL FDR FROM ALAMCODU-THRANGODU BY CONSTRUCTING 1.2KM LINE (Ref Id : 131995)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	<i>1.2</i>	<i>km</i>	<i>1519939.5</i>
46	<i>Electrical Section Anchal (West)</i>	<i>Constructing 0.5km 11Kv ABC from ganapathy temple DP to Vattamon bridge 4 pole . (Ref Id : 132007)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	<i>0.5</i>	<i>km</i>	<i>1662127.29</i>
47	<i>Electrical Section Anchal (West)</i>	<i>INTERLINKING VRINDAVAN TMR POINT TO NEDUNGOTTUKONAM BY CONSTRUCTING 1 KM 11KV LINE (Ref Id : 132017)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	<i>1.2</i>	<i>km</i>	<i>1519939.5</i>
48	<i>Electrical Section Anchal (West)</i>	<i>INTERLINKING PUTHTTU TMR TO BHAGYAKUNNU BY DRAWINH 11KV ABC (Ref Id : 132036)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	<i>0.5</i>	<i>km</i>	<i>1662127.29</i>
49	<i>Electrical Section Anchal (West)</i>	<i>INTERLINKING THOONGARAVALLY TMR WITH PANACHIVILA JHS BY DRAWING 11KV ABC (Ref Id : 132054)</i>	<i>HT</i>	<i>Plan work for 2025-26</i>	<i>0.5</i>	<i>km</i>	<i>1309266.98</i>

50	<i>Electrical Section Anchal (West)</i>	<i>CONVERTION AND RE CONDUCTORING WORK AT MELE MELAKKADU (Ref Id : 132073)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	<i>0.3</i>	<i>km</i>	<i>951788.47</i>
51	<i>Electrical Section Anchal (West)</i>	<i>RE CONDUCTORING WORK AT KAVADIKUNNUMPURAM (Ref Id : 132202)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	<i>2</i>	<i>km</i>	<i>1371137.68</i>
52	<i>Electrical Section Anchal (West)</i>	<i>spacer installation at kithakettu (Ref Id : 134814)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	<i>140</i>	<i>E</i>	<i>60636.8</i>
53	<i>Electrical Section Anchal (West)</i>	<i>constructing 3 phs oh for interlinking (Ref Id : 138055)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	<i>0.098</i>	<i>km</i>	<i>74214.7</i>
54	<i>Electrical Section Karavaloor</i>	<i>BPL WEATHER PROOF SERVICE CONNECTION (Ref Id : 118795)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	<i>120</i>	<i>E</i>	<i>467013.6</i>
55	<i>Electrical Section Karavaloor</i>	<i>CONSTRUCTING 11KV/LT OH LINE AND SHIFTING ONE 100 KVA TRANSFORMER AT UCHIKKODE (Ref Id : 9167)</i>	<i>HT, LT</i>	<i>Plan work for 2025-26</i>	<i>1.75</i>	<i>km</i>	<i>2216578.44</i>
56	<i>Electrical Section Karavaloor</i>	<i>RECONDUCTORING OH LINE WITH LT ABC (VARIUS LOCATIONS OF YEROOR GRAMA PANCHAYAT (Ref Id : 14980)</i>	<i>LT</i>	<i>Plan work for 2025-26</i>	<i>3.2</i>	<i>km</i>	<i>2207743.14</i>
57	<i>Electrical Section Karavaloor</i>	<i>REROUTE OF 11 KV CROSS COUNTRY LINE AT ADUKKALAMOOLA TO THAZHEVATHUKKAL (Ref Id : 11400)</i>	<i>HT, LT</i>	<i>Plan work for 2025-26</i>	<i>2.5</i>	<i>km</i>	<i>3166540.63</i>
58	<i>Electrical Section Karavaloor</i>	<i>RECONDUCTORING 11 KV/LT WITH COVERED CONDUCTOR AT MATHRA TO THORAVUMPACHA (Ref Id : 8425)</i>	<i>HT, LT</i>	<i>Plan work for 2025-26</i>	<i>0.75</i>	<i>km</i>	<i>1959802.78</i>
59	<i>Electrical Section Karavaloor</i>	<i>RECONDUCTORING OF 11/KV/LT OH LINE WITH COVERED CONDUCTOR AT NEELAMMAL TO CHUDUKUNNINPURAM (Ref Id : 11376)</i>	<i>HT, LT</i>	<i>Plan work for 2025-26</i>	<i>0.8</i>	<i>km</i>	<i>2090456.3</i>

60	<i>Electrical Section Karavaloor</i>	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING PORIYAKKAL AND POIKAMUKKU (Ref Id : 14458)	LT	Plan work for 2025-26	0.7	km	511769.97
61	<i>Electrical Section Karavaloor</i>	LT RECONDUCTORING (Ref Id : 131657)	LT	Plan work for 2025-26	5.715	km	837914.84

A-6 Dyuthi works for the FY 2026-27

<i>Sl No</i>	<i>Electrical Section</i>	<i>Name of Work</i>	<i>Work Type</i>	<i>Execution Status</i>	<i>Quantity</i>	<i>Amount</i>
1	<i>Electrical Section Punalur</i>	<i>Providing LT insertions for saftey- 2026 (Ref Id : 18489)</i>	LT	<i>To be scheduled</i>	10	159065.05
2	<i>Electrical Section Punalur</i>	<i>Providing FPIs in Chaliyakkara feeder (Ref Id : 12231)</i>	HT	<i>To be scheduled</i>	6	101531.16
3	<i>Electrical Section Punalur</i>	<i>LT Re conductoring with LT - Plathara, Elicodu and Uricodu Transformer (Ref Id : 12179)</i>	LT	<i>To be scheduled</i>	8	5519357.84
4	<i>Electrical Section Punalur</i>	<i>LT Re conductoring with - Ganesh Transformer (Ref Id : 12159)</i>	LT	<i>To be scheduled</i>	4	2759678.92
5	<i>Electrical Section Punalur</i>	<i>HT line and 100 KVA transformer near Kuthirachir Mortury (Ref Id : 11849)</i>	HT	<i>To be scheduled</i>	0.6	1403571.81
6	<i>Electrical Section Punalur</i>	<i>HT interlinking Bible college and Mussavary and one 100 KVA Transformer (Ref Id : 11825)</i>	HT	<i>To be scheduled</i>	1	2170116.77
7	<i>Electrical Section Punalur</i>	<i>Providing HT insertions for saftey- 2026 (Ref Id : 18398)</i>	HT	<i>To be scheduled</i>	2	225294.06
8	<i>Electrical Section Punalur</i>	<i>Installing HVDC in Town - 15 Nos. (Ref Id : 12042)</i>	HT	<i>To be scheduled</i>	4	489914.4
9	<i>Electrical Section Punalur</i>	<i>Faulty meter changing for 2026-27 (Ref Id : 139144)</i>	LT	<i>To be scheduled</i>	350	477411.15

10	<i>Electrical Section Punalur</i>	<i>Conversion Ph to 3 Ph at Kalayanadu (Ref Id : 11749)</i>	LT	<i>To be scheduled</i>	1	402740.6
11	<i>Electrical Section Punalur</i>	<i>Enhancing transformer capacity 2026 (Ref Id : 103505)</i>	HT	<i>To be scheduled</i>	2	970247.84
12	<i>Electrical Section Punalur</i>	<i>Conversion S Ph line to 3 Phase at Aikkarakonam (Ref Id : 11677)</i>	LT	<i>To be scheduled</i>	1	402740.6
13	<i>Electrical Section Punalur</i>	<i>Installing 11 KV Load break switches for branch line - Municipal and Chaliyakkara feeder (Ref Id : 18183)</i>	HT	<i>To be scheduled</i>	4	3860000
14	<i>Electrical Section Punalur</i>	<i>HT line and Transformer near Railway station (Ref Id : 25610)</i>	HT	<i>To be scheduled</i>	0.8	1656895.06
15	<i>Electrical Section Punalur</i>	<i>Conversion S Ph linr to 3 Ph at pappannoor (Ref Id : 11801)</i>	LT	<i>To be scheduled</i>	1	387980.05
16	<i>Electrical Section Punalur</i>	<i>BPL Service connections for 2026-26 (Ref Id : 140041)</i>	LT	<i>To be scheduled</i>	1	810457.18
17	<i>Electrical Section Thenmala</i>	<i>URUKUNNU COLONY TO URUKUNNU JN S/C TO DOUBLE CIRCUIT USING ACSR RACCOON CONDUCTOR (Ref Id : 6814)</i>	HT	<i>To be scheduled</i>	0.7	350509.93
18	<i>Electrical Section Thenmala</i>	<i>NEDUMPARA TO POOTHOTTAM USING ACSR RACCOON CONDUCTOR (Ref Id : 11814)</i>	HT	<i>To be scheduled</i>	2.6	3293202.25
19	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING HT LINE FOR INTERLINKING VELLIMALA FDR&AYIRANALLOOR (Ref Id : 11392)</i>	HT	<i>To be scheduled</i>	0.3	379984.88
20	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE AB SWITCH AT VARIOUS LOCATION UNDER ACHANKOVIL FEEDER (Ref Id : 44009)</i>	HT	<i>To be scheduled</i>	10	513945.5
21	<i>Electrical Section Thenmala</i>	<i>RE CONDUCTORING LT LINE USING ABC PATHEKKAR FEEDER (Ref Id : 49611)</i>	LT	<i>To be scheduled</i>	4	2759678.92
22	<i>Electrical Section Thenmala</i>	<i>RE-ROUTING 11 KV LINE FROM PULIMUKKU TO 40 TH MILE USING COVERED CONDUCTOR (Ref Id : 6508)</i>	HT	<i>To be scheduled</i>	2	2533232.5
23	<i>Electrical Section Thenmala</i>	<i>RE CONDUCTORING LT LINE USING ABC ACHANKOVIL FEEDER (Ref Id : 49491)</i>	LT	<i>To be scheduled</i>	6.5	4484478.25
24	<i>Electrical Section Thenmala</i>	<i>KADUVAKALUNGU TR POINT TO THENMALA TOWN TR S/C TO D/C USING ACSR RACCOON CONDUCTOR (Ref Id : 25129)</i>	HT, LT	<i>To be scheduled</i>	0.8	418932.14

25	<i>Electrical Section Thenmala</i>	<i>FAULTY TRANSFORMER CHANGING (Ref Id : 114342)</i>	HT	<i>To be scheduled</i>	2	655147.34
26	<i>Electrical Section Thenmala</i>	<i>PROVIDING LINE SPACERS AT VARIOUS LOCATION (Ref Id : 26503)</i>	LT	<i>To be scheduled</i>	2000	866240
27	<i>Electrical Section Thenmala</i>	<i>CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS (Ref Id : 111401)</i>	LT	<i>To be scheduled</i>	1	727011.38
28	<i>Electrical Section Thenmala</i>	<i>FAULTY METER CHANGING (Ref Id : 39488)</i>	LT	<i>To be scheduled</i>	700	838187.65
29	<i>Electrical Section Anchal</i>	<i>HT ABC work from Mangalathu to Thondiyara (Ref Id : 16243)</i>	HT	<i>To be scheduled</i>	1	1894263.02
30	<i>Electrical Section Anchal</i>	<i>HT ABC work from Karimpinkonam to Murukkincodu (Ref Id : 16176)</i>	HT	<i>To be scheduled</i>	2	3788526.04
31	<i>Electrical Section Anchal</i>	<i>COIL EARTH (Ref Id : 45076)</i>	HT	<i>To be scheduled</i>	50	106427
32	<i>Electrical Section Anchal</i>	<i>HT Covered Conductor from Kuruvikkonam coupler AB to Boarder AB - Areekkal Line AB-Vadamon Temple Va (Ref Id : 18681)</i>	HT	<i>To be scheduled</i>	3.5	6117539.58
33	<i>Electrical Section Anchal</i>	<i>Reconductoring of various transformers under Vilakkupara feeder Anchal Feeder (Ref Id : 37205)</i>	LT	<i>To be scheduled</i>	2.1	7114605.75
34	<i>Electrical Section Kulathupuzha</i>	<i>RECONDUCTORING WORK AT VARIOUS LOCATION UNDER THINGALKARIKKOM VILLAGE (Ref Id : 93286)</i>	LT	<i>To be scheduled</i>	10	5589130.08
35	<i>Electrical Section Kulathupuzha</i>	<i>Enhancement of 63KVA transformer at Kadamkode 2 (Kadamkode BusStand) to 100KVA transformer (Ref Id : 94943)</i>	HT	<i>To be scheduled</i>	1	329977.27
36	<i>Electrical Section Kulathupuzha</i>	<i>TRANSFORMER AND A POLE PAINTING (Ref Id : 119410)</i>	HT	<i>To be scheduled</i>	70	369199.4
37	<i>Electrical Section Kulathupuzha</i>	<i>KADAMANCODU,KADANCHIRA,KOCHUKULAM AND PALLAMVETTI TRS STANDARDISATION WORK (Ref Id : 119664)</i>	HT	<i>To be scheduled</i>	4	1598437.32
38	<i>Electrical Section Kulathupuzha</i>	<i>RECONDUCTORING WORK AT VARIOUS LOCATION UNDER THINGALKARIKKOM VILLAGE (Ref Id : 93304)</i>	LT	<i>To be scheduled</i>	15	2683856.65

39	<i>Electrical Section Kulathupuzha</i>	<i>WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME (Ref Id : 119278)</i>	LT	<i>To be scheduled</i>	1.5	2368056.92
40	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING LT LINE SPACER (Ref Id : 90119)</i>	HT	<i>To be scheduled</i>	515	223056.8
41	<i>Electrical Section Kulathupuzha</i>	<i>PROVIDING FPI AT VARIOUS LOCATION (Ref Id : 93108)</i>	HT	<i>To be scheduled</i>	2	33843.72
42	<i>Electrical Section Kulathupuzha</i>	<i>REPLACING 1PH AND 3PH FAULTY METER CHANGING (Ref Id : 5302)</i>	HT	<i>To be scheduled</i>	360	449547.71
43	<i>Electrical Section Kulathupuzha</i>	<i>RECONDUCTORING WORK AT KALLUVETTAMKUZHY TFR AREA (Ref Id : 132291)</i>	LT	<i>To be scheduled</i>	5	1304338.42
44	<i>Electrical Section Kulathupuzha</i>	<i>RECONDUCTORING WORK AT ESM COLONY AREA (Ref Id : 132347)</i>	LT	<i>To be scheduled</i>	2	710412.76
45	<i>Electrical Section Anchal (West)</i>	<i>RE CONDUCTORING LT CONDUCTOR WITH LT ABC UNDER ASURAMANGAL TMR (Ref Id : 132079)</i>	LT	<i>To be scheduled</i>	2.2	1508251.45
46	<i>Electrical Section Anchal (West)</i>	<i>INSTALLING 100KVA TMR AT THADICADU JN IN EXISTING DP (Ref Id : 132086)</i>	HT	<i>To be scheduled</i>	1	325013.01
47	<i>Electrical Section Anchal (West)</i>	<i>RE CONDUCTORING LT AAC WITH ABC AT KAITHAKETTU (Ref Id : 132097)</i>	LT	<i>To be scheduled</i>	2.5	1724799.33
48	<i>Electrical Section Anchal (West)</i>	<i>RE CONDUCTORING LT AAC WITH ABC AT CHUNDA AREA (Ref Id : 132134)</i>	LT	<i>To be scheduled</i>	1.1	754125.72
49	<i>Electrical Section Anchal (West)</i>	<i>INSTALLING 100KVA TMR AT WEST VAYALA (Ref Id : 132610)</i>	HT	<i>To be scheduled</i>	1	409753.57
50	<i>Electrical Section Anchal (West)</i>	<i>RE CONDUCTORING WORK AT ANERIMUGHAL WITH ABC (Ref Id : 132628)</i>	LT	<i>To be scheduled</i>	1.1	758911.7
51	<i>Electrical Section Anchal (West)</i>	<i>yard fencing and mettalling (Ref Id : 134839)</i>	HT	<i>To be scheduled</i>	1	109426.68
52	<i>Electrical Section Karavaloor</i>	<i>BPL WEATHER PROOF SERVICE CONNECTION (Ref Id : 118804)</i>	LT	<i>To be scheduled</i>	120	467013.6
53	<i>Electrical Section Karavaloor</i>	<i>SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING VENCHEMPU LPS TO KANJIRATHUMMOODE (Ref Id : 14635)</i>	LT	<i>To be scheduled</i>	0.7	511769.97

54	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING NEELAMMAL AND PANANGADE (Ref Id : 14864)	LT	To be scheduled	0.5	365549.98
55	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING ATTUKADAVU AND PARAVATTAM (Ref Id : 13794)	LT	To be scheduled	0.65	475214.97
56	Electrical Section Karavaloor	CONSTRUCTION OF 11 KV OH LINE WITH ABC AT AKSHYA VENCHEMPU AND INSTALLING ONE 100 KVA TRANSFORMER (Ref Id : 13496)	HT, LT	To be scheduled	0.1	905455.46
57	Electrical Section Karavaloor	CONSTRUCTING 11 KV/LT OH LINE AT ELAVARAMKUZHI TO KETTUPLACHI (Ref Id : 11497)	HT, LT	To be scheduled	1.6	4180912.59
58	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING POREEKKAL AND ASHTAMANGALM (Ref Id : 13831)	LT	To be scheduled	0.5	365549.98
59	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING PANGOOPARATHADAM AND ELAVARAMKUZHI (Ref Id : 14427)	LT	To be scheduled	1.4	1023539.94
60	Electrical Section Karavaloor	CONSTRUCTING 11 KV/LT OH LINE AT PANGOOPARATHADA TO ELAVARAMKUZHI (Ref Id : 9024)	HT, LT	To be scheduled	1.8	2279909.25
61	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING CHUDUKATTA AND MANIYAR (Ref Id : 14436)	LT	To be scheduled	1.2	877319.95
62	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING ATTUKADAVU AND CHETTUKUZHI (Ref Id : 13912)	LT	To be scheduled	0.5	365549.98
63	Electrical Section Karavaloor	CONSTRUCTION OF 11KV/LT OH LINE AT KUNJANDIMUKKU TO POOMKOTTUKAVU (Ref Id : 8917)	HT, LT	To be scheduled	2	2533232.5
64	Electrical Section Karavaloor	LT RECONDUCTORING (Ref Id : 131820)	LT	To be scheduled	3.75	1284164.17

Grand Total **95524235**

A-7 Completed MLA / MP / PPS/KDS

Sheet1

എത്തരീകരിച്ച പ്രവർത്തികളുടെ റിപ്പോർട്ട് No 1
KDS, MP,MLA funded Work details from 20.05.2021 to till date

SJ No	Name of work	Section	Amount remitted	Agency	Remarks
1	Adding 10.8km Street main at various locations of Karavaloor Grama Panchayath	Karavaloor	Amount 1083531/- Rt no 403001 Date 19.01.2022	Karavaloor panchayath	Work completed
2	Adding 4.9 Km Street main at various locations of Karavaloor Grama Panchayath	Karavaloor	Amount 490423/- Rt no 402001 Date 25.01.2022	Karavaloor panchayath	Work completed
3	LE OYEC for Life mission (work on going)	Punalur	Rs 1666661/- Dtd 11.04.2022	Punalur minicipality	Work completed
4	Adding streetmain 2 Km at Ambikonom of Thenmala GP	Punalur	Rs.248508/- Rt. No. 45930220922403026 Dated 22.09.2022	Thenmala Panchayath	Work completed
5	Adding 5579 m streetmain at various locations of Karavaloor Grama panchayath	Karavaloor	Rs.559560/- Remited on 11.10.2022	Karavaloor panchayath	Work completed
6	Constructing 80m 3w line,375 m 2 w line,adding 1800m additional conductor at Uppukuzhy for streetmain under Thenmala Grama Panchayath	Thenmala	Rt no 214104001Rs.397672/- Dated 21.11.2022	Thenmala GP	Work completed
7	Adding Street Main and Drawing Single phase 2 wire line for Street main for various wards (1 to 5)under Kulathupuzha Grama Panchayath	Kulathupuzha	Rs.345268/-Rt no 45980221130402001 dated 02.12.2022	Kulathupuzha GP	Work completed
8	Adding Street Main for various wards (16 to 20)under Kulathupuzha Grama Panchayath	Kulathupuzha	Rs.899986/-Rt no 45980221130402002 dated 02.12.2022	Kulathupuzha GP	Work completed
9	Adding Street Main in various wards (6 to 10)under Kulathupuzha Grama Panchayath	Kulathupuzha	Rs.890971/- Rt no 45980221130402004 dated 02.12.2022	Kulathupuzha GP	Work completed
10	Adding Street Main for various wards (11 to 15)under Kulathupuzha Grama Panchayath	Kulathupuzha	Rs.899986 Rt no 45980221130402003 dtd.02.12.2022	Kulathupuzha GP	Work completed
11	Adding Streetmain and Installing Streetlight in Chempakaramanalloor ward as part of MPLAD 21-22	Anchal West	Rs.9,97,372/-Rt no 400/501 Dy. CE, KTR dated 24.12.2022	MPLAD	Work completed
12	CONSTRUCTING 240 M split 2 WIRE LINE AND ADDING 510 M PHASE LINE FOR STREET MAIN AT OLIYARUK AREA	Karavaloor	149821 RT NO 46770230227402001 dated 28.02.2023	Yeroor GP	Work completed
13	1. Drawing 200 m LT ABC at vattamon in Karavaloor grams panchayath under ES Punalur.	Karavaloor	Rs.52150 R1 No.403001/16.05.2023 dated 16.05.2023	Karavaloor	Work completed
14	2. 1800mtr street main in Thenmala GP	Thenmala	Remitted Rs.212400/-Rt No 401016/05.05.2023 2,96,038/-Rt.no 45940230210403001 dtd 10.02.2023	Thenmala GP	Work completed
15	Conversion of 1 phase to 3 phase work at Thevarkunnu	Thenmala		Thenmala GP	Work completed

A-8 Balance Plan work of Dyuthi 2024-25

പുതിയത്തായി നടപ്പിലാക്കാൻ ഉദ്ദേശിക്കുന്ന പദ്ധതികളുടെ ലിസ്റ്റ്

A.O.Z.

SI No	Electrical Section	Name of Work	Work Type	Execution Status	KSEB OWN FUND		
					Quantity	Unit	Amount
1	Electrical Section Punalur	standardisation of complex transformer (Ref Id : 177067)	HT	TS Request Created	1	E	384633.4
2	Electrical Section Punalur	Reconductoring 11KV OH with ABC frm Kalyanad to Ambikkonam to avoid OH frm Micro to Kalyanad (Ref Id : 177112)	HT	To be scheduled	2	km	4804150.52
3	Electrical Section Punalur	Providing Line AB switches (Ref Id : 12056)	HT	Work Order Received	5	E	662599.8
4	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-8] (Ref Id : 184218)	LT	Approved & Scheduled by EE/DyCE	5	E Set	41526.85
5	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-9] (Ref Id : 184220)	LT	Approved & Scheduled by EE/DyCE	35	E	48801.43
6	Electrical Section Punalur	BPL OH Serviceconnections for 2024-25 [Split Part-1] (Ref Id : 139889)	LT	Approved & Scheduled by EE/DyCE	1	E	373235.14
7	Electrical Section Punalur	BPL OH Serviceconnections for 2024-25 [Split Part-2] (Ref Id : 184224)	LT	Approved & Scheduled by EE/DyCE	0.5	km	373235.14
8	Electrical Section Thenmala	Constructing 0.5km 11kV line and installing One DTR at Thevarkunnu. (Ref Id : 177052)	HT	Approved & Scheduled by EE/DyCE	15	E	373235.14
9	Electrical Section Thenmala	RE CONDUCTORING LT LINE USING ABC KOTTAVASAL FEEDER (Ref Id : 49565)	LT	Agreement Executed	0.5	km	1526050.64
10	Electrical Section Thenmala	CONVERSION SP TO 3P AT VARIOUS LOCATION (Ref Id : 39744)	LT	Agreement Executed	1	E	2759678.92
			LT	Work Code Generated	4	km	359647.36
			LT	Agreement Executed	0.893	km	

11	Electrical Section Thenmala	Constructing 11kV line using ACSR Racoon and installing one 100kVA DTR at Edamon R.S (Ref Id : 182929)	HT	Agreement Executed Agreement Executed Agreement Executed Agreement Executed	0.4 1 1 1	km E E E	1226232.51
12	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 99905)	LT	Tender In Progress Tender In Progress	0.5 35	km E	451070.74
13	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 184074)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	0.5 40	km E	470529.64
14	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-1] (Ref Id : 39499)	LT	Work Code Generated Work Code Generated Work Code Generated	150 1 10	E	177945.43
15	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-2] (Ref Id : 184082)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	150 1 10	E	177945.43
16	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-3] (Ref Id : 184083)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	150 1 10	E	177945.43
17	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-4] (Ref Id : 184085)	LT	Material ISSUE in Progress Material ISSUE in Progress Material ISSUE in Progress	150 1 10	E	177945.43
18	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-1] (Ref Id : 111396)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	0.5 15	km E	373235.14
19	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 26485)	LT	Approved & Scheduled by EE/DyCE	2000	E	866240

19												
20												
21												
22	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part 1] (Ref Id : 99905)		LT		Agreement Executed	1	E				
23						Agreement Executed	1	E				
24	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 184074)		LT		Agreement Executed	1	E				
25						Tender In Progress	0.5	km	451070.74			
26	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-1] (Ref Id : 39499)		LT		Tender In Progress	35	E				
27						Approved & Scheduled by EE/DyCE	0.5	km	470529.64			
28	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-2] (Ref Id : 184082)		LT		Approved & Scheduled by EE/DyCE	40	E				
29						Work Code Generated	150	E	177945.43			
30						Work Code Generated	1	E				
31	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-3] (Ref Id : 184083)		LT		Work Code Generated	10	E				
32						Approved & Scheduled by EE/DyCE	150	E	177945.43			
33						Approved & Scheduled by EE/DyCE	1	E				
34	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-4] (Ref Id : 184085)		LT		Approved & Scheduled by EE/DyCE	10	E				
35						Material ISSUE In Progress	150	E	177945.43			
36						Material ISSUE In Progress	1	E				
37	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-1] (Ref Id : 111396)		LT		Material ISSUE In Progress	10	E				
38						Approved & Scheduled by EE/DyCE	0.5	km	373235.14			
39	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 26485)		LT		Approved & Scheduled by EE/DyCE	15	E				
40						Approved & Scheduled by EE/DyCE	2000	E	866240			
41	Electrical Section Anchal	Reconductoring of LT OH line with ABC at Chillingplant transformers (Ref Id : 37067)		LT		Material ISSUE In Progress	3	E				
42						Work Code Generated	5	km	4733206.65			

66					Agreement Executed	5	E	
67	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-1] (Ref Id : 119111)		LT	Approved & Scheduled by EE/DyCE	0.045	km	41134.64
68	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-3] (Ref Id : 184879)		LT	Approved & Scheduled by EE/DyCE	1	E	
69	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-7] (Ref Id : 185145)		LT	Approved & Scheduled by EE/DyCE	7	E	27242.46
70	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-8] (Ref Id : 185146)		LT	Approved & Scheduled by EE/DyCE	0.1	km	75769.07
71	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-9] (Ref Id : 185148)		LT	Approved & Scheduled by EE/DyCE	1	E	
72	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-19] (Ref Id : 185291)		LT	Approved & Scheduled by EE/DyCE	0.1	km	88566.45
73	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-20] (Ref Id : 185293)		LT	Approved & Scheduled by EE/DyCE	2	E	
74	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-21] (Ref Id : 185295)		LT	Approved & Scheduled by EE/DyCE	0.175	km	135795.21
75	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-22] (Ref Id : 185297)		LT	Approved & Scheduled by EE/DyCE	2	E	
76	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER Kulathupuzha BPL SCHEME [Split Part-23] (Ref Id : 185298)		LT	Approved & Scheduled by EE/DyCE	22	E	85619.16
77	Electrical Section	Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Kulathupuzha Part-4] (Ref Id : 184872)		LT	Approved & Scheduled by EE/DyCE	10	E	38917.8
78	Electrical Section	Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Kulathupuzha Part-5] (Ref Id : 184873)		LT	Approved & Scheduled by EE/DyCE	22	E	85619.16
79	Electrical Section	Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Kulathupuzha Part-5] (Ref Id : 184873)		LT	Approved & Scheduled by EE/DyCE	28	E	108969.84
80	Electrical Section	Interlinking Market Transformer with Market junction 11kV Anchal (West) point (Ref Id : 177036)		LT	Approved & Scheduled by EE/DyCE	60	E	72450.55
81	Electrical Section	Interlinking Market Transformer with Market junction 11kV Anchal (West) point (Ref Id : 177036)		LT	Approved & Scheduled by EE/DyCE	5	E	
82	Electrical Section	Interlinking Market Transformer with Market junction 11kV Anchal (West) point (Ref Id : 177036)		LT	Approved & Scheduled by EE/DyCE	60	E	72450.55
83	Electrical Section	Interlinking Market Transformer with Market junction 11kV Anchal (West) point (Ref Id : 177036)		LT	Agreement Executed	0.239	km	302721.28

86	Electrical Section Anchal (West)	RE NEW LT POLES TW/RCC/RS] WITH PSC POLE [Split Part-2] (Ref Id : 184845)	LT	Agreement Executed Agreement Executed Agreement Executed Approved & Scheduled by EE/DyCE	25 3 15 400	E E E	491355.03
88	Electrical Section Anchal (West)	faulty meter change 2024-25 [Split Part-2] (Ref Id : 184843)	LT	Approved & Scheduled by EE/DyCE	400	E	497141.2
90	Electrical Section Anchal (West)	Providing BPL Service Connection for the Year 2024-2025 [Split Part-2] (Ref Id : 184844)	LT	Approved & Scheduled by EE/DyCE	40	E	
91	Electrical Section Anchal (West)	spacer installation work 2024-25 work no:1 [Split Part-2] (Ref Id : 184816)	LT	Approved & Scheduled by EE/DyCE	0.75	km	472287.66
93	Electrical Section Karavaloor	Single phase to three phase conversion at RPL HeliPad area (Ref id : 156761)	LT	Work Order Received	2250	F	974520
94	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING PANAYAM (RefId : 14610)	LT	Material ISSUE in Progress	2	km	1453498.14
95	Electrical Section Karavaloor	CONSTRUCTION OF 11 KV/LT OH LINE AT PIRAKKAL TO POIKAMUKKU (Ref Id : 8225)	LT	Agreement Executed	0.5	km	365549.98
96	Electrical Section Karavaloor	Constructng DP structure and installing AB switches (Ref Id : 156784)	HT, LT	Material ISSUE in Progress	1.7	km	2153247.63
97	Electrical Section Karavaloor	BPL OH service connection from 10/2024 to 3/2025 (Ref Id : 183524)	HT	Material ISSUE in Progress	3	E	243376.23
98	Electrical Section Karavaloor	Providing Transformer fencing and Yard metalling (Ref Id : 156773)	LT	Approved & Scheduled by EE/DyCE	1	km	706501.16
99	Electrical Section Karavaloor	HT and LT Pole Insertion (Ref Id : 131795)	HT, LT	Approved & Scheduled by EE/DyCE	6	E	
100	Electrical Section Karavaloor		HT	Agreement Executed Agreement Executed	10 15	E E	869627.85
101	Electrical Section Karavaloor		HT, LT	Agreement Executed Agreement Executed Agreement Executed Agreement Executed Agreement Executed Agreement Executed Agreement Executed Agreement Executed	4 4 24 6 10 4 8 5	E E E E E F E E	728339.12
102			LT	TS Received	30	E	116753.4
103							
104							
105							
106							
107							
108							
109	Electrical Section Karavaloor	BPL WEATHER PROOF SERVICE CONNECTION [Split Part-3] (Ref Id : 184063)	LT				

	Electrical Section	BPL WFEATHER PROOF SERVICE CONNECTION [Split Part-4]						
110	Karavaloor	(Ref Id : 184065)	LT	Approved & Scheduled by EE/DyCE	30	E	116753.4	
	Electrical Section							
111	Karavaloor	Faulty meter change [Split Part-3] (Ref Id : 184068)	LT	Material ISSUE in Progress	120	E	153383.62	
112				Material ISSUE in Progress	1	E		
113				Material ISSUE in Progress	13	E		
	Electrical Section							
114	Karavaloor	Faulty meter change [Split Part-4] (Ref Id : 184069)	LT	Approved & Scheduled by EE/DyCE	120	E	153383.62	
115				Approved & Scheduled by EE/DyCE	2	E		
116				Approved & Scheduled by EE/DyCE	12	E		
	Electrical Section							
117	Karavaloor	SPACER PROVIDING [Split Part-2] (Ref Id : 184070)	LT	Agreement Executed	3000	E	1299360	
	Electrical Section							
118	Karavaloor	SPACER PROVIDING [Split Part-3] (Ref Id : 184071)	LT	TS Received	3000	E	1299360	
	Electrical Section			Approved & Scheduled by EE/DyCE	3000	E	1299360	
119	Karavaloor	SPACER PROVIDING [Split Part-4] (Ref Id : 184072)	LT	Grand Total			46682592/-	

Executive Engineer
Electrical Division
SCEB Ltd.
Mobile - 691333

A-9 RDSS Works (2024-25)

Works under RDSS (Revamped distribution sector scheme) under Punalur LA for the FY 2024-25			
Sl No	Section	Name Of Work	Work Head As Per DPR
1	KULATHUPUZHA	Thenmala Sub station to Koovakkadu	Provision for Disaster Resilient Infra works
2	PUNALUR	Kallar to Uppukuzhi	11 kV Reconductoring
3	KARAVALOOR	Puthoothadam to Manalil	11 kV Reconductoring
4	ANCHAL EAST	Vilakkupara line AB to Kambakathadam	11 kV Reconductoring
5	THENMALA	Edakkadu to Nagamala Bungalow	Provision for Disaster Resilient Infra works
6	ANCHAL WEST	3 Pole cable end to Cheep vayal transformer point	Provision for Disaster Resilient Infra works
7	ANCHAL WEST	Rerouting Kottukkal feeder from Market transformer to Kalachanda Transformer via Market Junction	11 kV Reconductoring
8	ANCHAL WEST	Reconductoring with LT ABC under Anchal Hospital, Kalachanda , Cheepuvayal , Chamakkala, Kottukkal Junction, Ganapathy Temple Transforfmer area	LT line (Reconductoring)
9	ANCHAL EAST	Ayilara Gurumandiram to Muzhathangu	11 kV Reconductoring
10	ANCHAL EAST	Ayilara Gurumandiram to Kumaragiri	11 kV Reconductoring
11	KARAVALOOR	LT conversion at Theviyode area	LT line (Conversion)
12	KARAVALOOR	Puthoothadam to Kuruvikonam	11 kV Reconductoring
13	ANCHAL EAST	Vilakkupara to Muzhathangu	11 kV Reconductoring

A-10 Completed KIIFB works

<i>A-10 Completed KIIFB works</i>					
<i>Section</i>	<i>Name of work</i>	<i>Estimate Amount</i>	<i>Amount Remitted</i>	<i>Date of remittance</i>	<i>Status</i>
<i>Anchal East</i>	<i>Estimate for shifting HT/LT lines and poles to the proposed extreme sides for the upgradation of Ayur-Anchal-Punalur road due to road widening under work deposit (KIIFB) under Electrical section Anchal East</i>	2100150	2048926	30.12.2021	<i>Work completed</i>
<i>Anchal West</i>	<i>Estimate for shifting HT/LT lines and poles to the proposed extreme sides for the upgradation of Ayur-Anchal-Punalur Road-Bypass road area under work deposit (KIIFB) under Electrical section Anchal West</i>	471354	471354	30.12.2021	<i>Work completed</i>

A-11 KIIFB Balance works

<i>Balance KIIFB works</i>					
<i>Section</i>	<i>Name of work</i>	<i>Estimate Amount</i>	<i>Amount Remitted</i>	<i>Date of remittance</i>	<i>Status</i>
Anchal west	<i>Estimate for shifting HT/LT lines and poles to the proposed extreme sides for the upgradation of Ayur-Anchal-Punalur road due to road widening under work deposit (KIIFB) under Electrical section Anchal West</i>	6665359	6502789	30.12.2021	95% completed, on going
<i>Anchal East</i>	<i>Rerouting 11KV OH line for PWD at Anchal Bypass</i>	383379 /-	383379 /-	09.04.2024	<i>Work on going</i>
	<i>Stringing ABC instead of OH line for maintain statutory clearance at Anchal by pass</i>	66645 /-	66645 /-	09.04.2024	<i>Estimate revised,Balance amount to be remitted.</i>
<i>Kulathupuzha</i>	<i>Renewal & Shifting of HT/LT poles with 12mtr A Type Pole at Ambalakkadavu as part of the Construction of New Bridge under Work Deposit (KRFB)</i>	476582	476582	18.01.2024	<i>Letter Issued to KRFB authorities to Clear the objection raised by Devaswom Authorities in shifting the poles. Pending reply from KRFB authorities.</i>

A-12 Balance works (MLA / MP / PPS / KDS)

Sheet 2

പുതിയീകരിക്കാനാളുള്ള പ്രവർത്തനങ്ങളുടെ ലിസ്റ്റ് No. 2.

KDS, MP,MLA funded Work details from 20.05.2021 to till date

Sl No	Name of work	Section	Amount remitted	Agency	Remarks
1	Adding streetmain at various locations of Karavaloor grama panchayath using LT ABC	Karavaloor	Rs.1528004/- Rt No 46770240406403001	Karavaloor GP	Work will be completed before 31.12.2024
2	Constructing 8.855km Street Main using LT ABC	Kulathupuzha	Rs.16.38.933 Rt.no. 45980240720404001,2,3,4,5 ,6,7 dated 20.07.2024	Kulathupuzha Grama Panchayath	Work will be completed before 31.12.2024
3	Extending street main using ABC - 7km(1x25sq.mm with Messenger)	Thenmala GP	1349987/-Rt.45940240911403003 dt.11-09-24.	Thenmala GP	Work will be completed before 31.12.2024

A-13 Copmpleted PWD Funded works

1	<i>Ayilara-Ayranalloor road - pwd work, pole shifting ni</i>	Anchal East	Rs 265375 /-rt no 0415402001/15-04-2024	PWD	Work completed
2	<i>Estimate for HT/LT post shifting in Favour of PWD road widening work from Dharphapana to vilakupara</i>	Anchal East	Rs.84524 vide Rt no 101064 dated 22.06.2024	PWD	Work completed
3	<i>Shifting LT pole and line at Elluvila road in ward 19 in favour of secretary,yeroor grama panchayath</i>	Anchal East	Rs.18688/- Rt no 101030 dated 25.03.2024	PWD	Work completed
4	<i>Shifting LT pole and line at Punchirimukk road in ward 16 in favour of secretary,yeroor grama panchayath</i>	Anchal East	Rs.8513/- Rt No 101021 dated 25.03.2024	PWD	Work completed

A-14 Balance PWD Funded works

<i>Reconductoring 11kv Peringaloor feeder using covered conductor in favour of PWD Electrical wing</i>	Anchal West	Rs. 2809001.68/- Rt no 46690240515403001 dtd 16/5/24	PWD	<i>Works will be completed before 31.03.2025</i>
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വിവിധ സെസ്റ്റകളിൽ അനേകർട്ട് സ്ഥാപിച്ചിട്ടുള്ള
സൗരോർജ്ജ പവർ ഹൗസ്കളുടെ വിവരങ്ങൾ

SI No	Site Name	Capacity/ On Grid/Off Grid	Work Order Amount in Rs.
1.	Thenmala Grama Panchayath	10kWp Ongrid	6,24,900/-
2.	Idamulakkal Panchayath	10kWp On grid	5,16,044/-
3.	Idamulakkal Panchayath	3kWp Offgrid	4,03,055/-
4.	Ariyankavu LP School	3kWp Ongrid	1,99,207/-
5.	Thenmala PHC	10kWp On Grid	4,95,663/-
6.	Yeroor Cooperative Bank	9kWp Ongrid	7,20,168/-

ഈ സർക്കാർ അധികാരത്തിൽവന്നതിനുശേഷം പുന്നഘർ മണ്ഡലത്തിൽ
നടപ്പിലാക്കിയ പ്രവൃത്തികളുടെ വിശദ വിവരങ്ങൾ ചുവടെ ചേർത്തിരിക്കുന്നു.

ഭൂതി

ബി-1 2021-22 - ഒരു ഭൂതി പദ്ധതിയിൽ പൂർത്തീകരിച്ച പ്രവൃത്തികൾ

Sl.N o.	Task Code	Task Name	Unit	DPR Quantity	Finished Quantity	DPR Amount [Lakhs]
1	1433000101	Erection of 100 kVA DTR on DP (PSC)	each	2	1	7.27
2	1433000109	Yard Fencing and Metalling for existing DTR	each	15	15	6.9
3	1433000116	Providing DTR Metering	each	23	23	2.27
4	1433000117	Renewal of transformer station earthing (single unit)	each	7	7	0.14
5	1433000631	Replacing old/faulty 100 kVA DTR with new 100 kVA	each	3	3	4.87
6	1433000632	Replacing old/faulty 160 kVA DTR with new 160 kVA	each	3	3	7.03
7	1434000121	Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line	kilometer	3.07	3.07	7.36
8	1434000128	CONSTRUCTION OF LT 1 PHASE 2 WIRE LINE	kilometer	0.43	0.43	1.11
9	1434000130	Construction of LT 3 PHASE 4 WIRE line	kilometer	0.3	0.3	1.19
10	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	1.5	1.5	9.69
11	1434000641	LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	22.6	22.6	9.26
12	1434000642	LT 1-PH 3-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR [conductor length]	kilometer	6.3	6.3	3.02
13	1434000643	LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	26.6	26.6	11.6
14	1434000644	LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	35	35	14.76
15	1434000655	Insertion of one PSC pole in existing single phase OH line	each	17	17	0.94
16	1434000656	Insertion of one PSC pole in existing 3 PHASE OH line	each	13	13	0.79
17	1434000663	Providing HT LINE AB SWITCH ON existing structure	each	9	9	2.91
18	1434000667	Providing LT PSC POLE for WP support	each	4	4	0.12
19	1434000702	CONSTRUCTION OF HT LINE USING HT ABC 3x120 + 1x95 sq.mm (Al Tape / 14.4 mm)	kilometer	0.65	0.65	9.22
20	1434000705	Conversion of SC 11KV line using HT ABC 3x120+1x95mm on 9mt PSC pole	kilometer	2.7	1.2	39.95
21	1435000645	Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER	each	255	255	1.83

22	1435000646	Replacing ELECTROMECH / FAULTY 3-PH ENERGY METER with STATIC LCD METER	each	57	57	1.05
23	1435000647	Replacing ELECTROMECH / FAULTY CT METER with STATIC LCD METER	each	10	10	0.27
24	1437000575	Conversion of 11 kV line with HT ABC 3X120 + 1X95 on A pole	kilometer	1.2	1.2	17.76
25	1437000580	Standardisation of PSC DPs	each	7	7	2.96
26	1437000581	Installaton of Fault Passage Indicator (FPI) with communication facility [Set of 3]	each	8	8	0.96
27	1437000591	Standardization of 11kV line without Reconductoring	kilometer	0.5		1.44
28	1437000595	Standardisation of LT line without reconductoring	kilometer	10.67	10.67	12.84
29	1437000597	Insertion of HT poles	each	20	20	3.43
30	1437000604	Providing LT stay	each	20	20	0.33
31	1437000605	Providing strut using LT pole	each	1	1	0.06
32	1437000606	Providing coil earthing	each	100	100	0.9
33	1437000620	Muffing for A pole	each	30	30	1.18
34	1437000636	Painting A pole	each	30	30	0.07
35	1437000642	Dismantling 11kV line complete	kilometer	10.4	10.4	8.22
36	1437000655	LT Pole -Three phase -renewal	each	1	1	0.07
37	1437000656	LT Pole -Single phase -renewal	each	4	4	0.25
38	1433000101	Erection of 100 kVA DTR on DP (PSC)	each	1	1	3.63
39	1433000109	Yard Fencing and Metalling for existing DTR	each	10	10	4.6
40	1434000109	Erecting DOUBLE POLE structure with AB SWITCH using A pole	each	4	4	2.21
41	1434000121	Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line	kilometer	7.25	7.25	17.37
42	1434000123	Conversion of LT SINGLE PHASE 3 WIRE TO LT 3 PHASE 5 WIRE line	kilometer	0.15	0.15	0.64
43	1434000128	CONSTRUCTION OF LT 1 PHASE 2 WIRE LINE	kilometer	0.16	0.16	0.41
44	1434000130	Construction of LT 3 PHASE 4 WIRE line	kilometer	1.61	1.61	6.38
45	1434000132	Construction of 11kV line using ACSR RACCOON using A pole	kilometer	1	1	9.93
46	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	6.25	6.25	40.36
47	1434000641	LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	8	8	3.28
48	1434000643	LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	14.4	14.4	6.28
49	1434000644	LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	34.25	34.25	14.45
50	1434000655	Insertion of one PSC pole in existing single phase OH line	each	3	3	0.17
51	1434000656	Insertion of one PSC pole in existing 3 PHASE OH line	each	50	50	3.02
52	1434000663	Providing HT LINE AB SWITCH ON existing structure	each	9	9	2.91
53	1434000664	Providing HT LINE AB SWITCH including erection of structure	each	15	15	8.98
54	1434000666	Installation of BORDER METER including erection of CT PT UNIT on existing DP	each	1	1	0.55
55	1434000667	Providing LT PSC POLE for WP support	each	2	2	0.06

56	1435000645	Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER	each	350	350	2.51
57	1435000646	Replacing ELECTROMECH / FAULTY 3-PH ENERGY METER with STATIC LCD METER	each	35	35	0.65
58	1437000581	Installaton of Fault Passage Indicator (FPI) with communication facility [Set of 3]	each	17	17	2.04
59	1437000586	Changing damaged HT poles using PSC pole	each	30	30	3.03
60	1437000591	Standardization of 11kV line without Reconductoring	kilometer	0.4		1.15
61	1437000595	Standardisation of LT line without reconductoring	kilometer	3.4	3.4	4.09
62	1437000597	Insertion of HT poles	each	25	25	4.29
63	1437000604	Providing LT stay	each	12	12	0.2
64	1437000605	Providing strut using LT pole	each	3	3	0.18
65	1437000606	Providing coil earthing	each	100	100	0.9
66	1437000649	Erecting Station class Lightning Arrestor with new DP structure	each	1	1	0.23
67	1437000655	LT Pole -Three phase -renewal	each	1	1	0.07
68	1433000101	Erection of 100 kVA DTR on DP (PSC)	each	1	1	3.63
69	1433000114	Erection of 100 kVA DTR ON DP using A-POLE at line end	each	1	1	3.78
70	1433000631	Replacing old/faulty 100 kVA DTR with new 100 kVA	each	1	1	1.62
71	1433000633	Replacing old/faulty 250 kVA DTR with new 250 kVA	each	1	1	2.45
72	1434000121	Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line	kilometer	1.2	1.2	2.88
73	1434000123	Conversion of LT SINGLE PHASE 3 WIRE TO LT 3 PHASE 5 WIRE line	kilometer	0.85	0.85	3.62
74	1434000130	Construction of LT 3 PHASE 4 WIRE line	kilometer	0.75	0.75	2.97
75	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	4.6	4.6	29.71
76	1434000641	LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	38	38	15.57
77	1434000642	LT 1-PH 3-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR [conductor length]	kilometer	15	15	7.2
78	1434000643	LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	6	6	2.62
79	1434000644	LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	20	20	8.44
80	1434000664	Providing HT LINE AB SWITCH including erection of structure	each	11	11	6.59
81	1435000645	Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER	each	100	100	0.72
82	1435000646	Replacing ELECTROMECH / FAULTY 3-PH ENERGY METER with STATIC LCD METER	each	10	10	0.18
83	1435000647	Replacing ELECTROMECH / FAULTY CT METER with STATIC LCD METER	each	1	1	0.03
84	1437000580	Standardisation of PSC DPs	each	10	10	4.23
85	1437000581	Installaton of Fault Passage Indicator (FPI) with communication facility [Set of 3]	each	3	3	0.36

86	1437000586	Changing damaged HT poles using PSC pole	each	30	30	3.03
87	1437000590	Standardization of DTR station	each	17	17	42.81
88	1437000595	Standardisation of LT line without reconductoring	kilometer	9.3	9.3	11.19
89	1437000597	Insertion of HT poles	each	15	15	2.57
90	1437000606	Providing coil earthing	each	100	100	0.9
91	1437000642	Dismantling 11kV line complete	kilometer	0.5	0.5	0.4
92	1433000109	Yard Fencing and Metalling for existing DTR	each	4	4	1.84
93	1433000116	Providing DTR Metering	each	8	8	0.79
94	1433000625	Upgrading 25/50/63 kVA DTR TO 100 kVA	each	1	1	1.83
95	1433000631	Replacing old/faulty 100 kVA DTR with new 100 kVA	each	2	2	3.25
96	1434000121	Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line	kilometer	1.4	1.4	3.35
97	1434000128	CONSTRUCTION OF LT 1 PHASE 2 WIRE LINE	kilometer	1.855	1.855	4.81
98	1434000130	Construction of LT 3 PHASE 4 WIRE line	kilometer	0.2	0.2	0.79
99	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	7.1	7.1	45.85
100	1434000641	LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	28.89	28.89	11.84
101	1434000642	LT 1-PH 3-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR [conductor length]	kilometer	5.775	5.775	2.77
102	1434000643	LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	11.24	11.24	4.9
103	1434000644	LT 3-PH 5-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	40.2	40.2	16.96
104	1434000655	Insertion of one PSC pole in existing single phase OH line	each	22	22	1.22
105	1434000656	Insertion of one PSC pole in existing 3 PHASE OH line	each	15	15	0.91
106	1434000705	Conversion of SC 11KV line using HT ABC 3x120+1x95mm on 9mt PSC pole	kilometer	3		44.39
107	1435000610	Effecting LT single phase weather proof service connection upto and including 5kW	each	6	6	0.13
108	1435000645	Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER	each	870	870	6.23
109	1435000646	Replacing ELECTROMECH / FAULTY 3-PH ENERGY METER with STATIC LCD METER	each	60	60	1.11
110	1437000581	Installaton of Fault Passage Indicator (FPI) with communication facility [Set of 3]	each	12	12	1.44
111	1437000585	Changing damaged HT poles using A pole	each	10	10	1.99
112	1437000586	Changing damaged HT poles using PSC pole	each	30	30	3.03
113	1437000591	Standardization of 11kV line without Reconductoring	kilometer	0.5		1.44
114	1437000595	Standardisation of LT line without reconductoring	kilometer	6.421	6.421	7.73
115	1437000596	Standardisation of LT line with reconductoring	kilometer	2.65	2.65	4.37
116	1437000604	Providing LT stay	each	54	54	0.89
117	1437000605	Providing strut using LT pole	each	4	4	0.25
118	1437000606	Providing coil earthing	each	100	100	0.9

119	1437000655	LT Pole -Three phase -renewal	each	20	20	1.38
120	1437000656	LT Pole -Single phase -renewal	each	13	13	0.82
121	1433000101	Erection of 100 kVA DTR on DP (PSC)	each	2	2	7.27
122	1433000109	Yard Fencing and Metalling for existing DTR	each	14	14	6.44
123	1433000111	Providing DTR Metering for 100 kVA Transformer	each	12	12	1.17
124	1433000114	Erection of 100 kVA DTR ON DP using A-POLE at line end	each	1	1	3.78
125	1433000631	Replacing old/faulty 100 kVA DTR with new 100 kVA	each	3	3	4.87
126	1433000632	Replacing old/faulty 160 kVA DTR with new 160 kVA	each	1	1	2.34
127	1433000635	REPLACING OLD/FAULTY 63 KVA TRANSFORMER	each	1	1	1.18
128	1434000121	Conversion of LT SINGLE PHASE 2 WIRE TO LT 3 PHASE 4 WIRE line	kilometer	6.55	6.55	15.69
129	1434000131	Construction of LT 3 PHASE 5 WIRE line	kilometer	1.2	1.2	5.21
130	1434000132	Construction of 11kV line using ACSR RACCOON using A pole	kilometer	0.3	0.3	2.98
131	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	3.7	3.7	23.9
132	1434000139	Construction of 11kV double circuit using ACSR RACCON using 12m A pole	kilometer	0.025	0.025	0.36
133	1434000641	LT 1-PH 2-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	6	6	2.46
134	1434000642	LT 1-PH 3-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR [conductor length]	kilometer	10	10	4.8
135	1434000663	Providing HT LINE AB SWITCH ON existing structure	each	10	10	3.24
136	1434000664	Providing HT LINE AB SWITCH including erection of structure	each	10	10	5.99
137	1434000666	Installation of BORDER METER including erection of CT PT UNIT on existing DP	each	1	1	0.55
138	1435000645	Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER	each	500	500	3.58
139	1437000570	Laying of U G Cable 11kV XLPE Al 3x300 sq.mm Armoured	kilometer	0.12	0.12	2.07
140	1437000581	Installation of Fault Passage Indicator (FPI) with communication facility [Set of 3]	each	6	6	0.72
141	1437000590	Standardization of DTR station	each	11	11	27.7
142	1437000591	Standardization of 11kV line without Reconductoring	kilometer	1.5	1	4.32
143	1437000595	Standardisation of LT line without reconductoring	kilometer	4	4	4.81
144	1437000596	Standardisation of LT line with reconductoring	kilometer	11	11	18.15
145	1437000619	Erecting LT Distribution Box with supporting structure-4 Way	each	15	15	3.33
146	1433000101	Erection of 100 kVA DTR on DP (PSC)	each	1	1	3.63
147	1433000632	Replacing old/faulty 160 kVA DTR with new 160 kVA	each	1	1	2.34
148	1434000132	Construction of 11kV line using ACSR RACCOON using A pole	kilometer	0.7	0.7	6.95
149	1434000134	Construction of 11kV line using ACSR RACCOON using PSC pole	kilometer	3.82	3.82	24.67
150	1434000637	HT LINE Reconductoring with ACSR RACCOON	kilometer	1.1	1.1	0.89

151	1434000643	LT 3-PH 4-WIRE LINE RECONDUCTORING - COPPER/AAC/ACSR WITH ACSR[conductor length]	kilometer	60	60	26.17
152	1434000663	Providing HT LINE AB SWITCH ON existing structure	each	19	19	6.15
153	1434000664	Providing HT LINE AB SWITCH including erection of structure	each	3	3	1.8
154	1435000645	Replacing ELECTROMECH / FAULTY 1-PH ENERGY METER with STATIC LCD METER	each	800	800	5.73
155	1437000570	Laying of U G Cable 11kV XLPE Al 3x300 sq.mm Armoured	kilometer	7.7	7.7	132.64
156	1437000581	Installaton of Fault Passage Indicator (FPI) with communication facility [Set of 3]	each	13	13	1.56
157	1437000591	Standardization of 11kV line without Reconductoring	kilometer	0.5		1.44
158	1437000595	Standardisation of LT line without reconductoring	kilometer	5.5	5.5	6.62
159	1437000606	Providing coil earthing	each	100	100	0.9

வய-2 2022-23 -இൽ ஆயுதி பலுகியில் பூர்த்திகளிடு பிரதிகாலை

SI No	Electrical Section	Name of Work	Work Type	Execution Status	Quantity	Unit	Amount
1	Electrical Section Punalur	Providing HT insertions for saftey-2022 [Split Part-1] (Ref Id : 18362)	HT	Work completed	2	E	133595.53
2	Electrical Section Punalur	Providing HT insertions for saftey-2022 [Split Part-2] (Ref Id : 143076)	HT	Work completed	1	E	60252.92
3	Electrical Section Punalur	Providing LT insertions for saftey-2022 (Ref Id : 18443)	LT	Work completed	5	E	187950
4	Electrical Section Punalur	Providing HT spare UG cable at Nellippally ROB (2 Runs) (Ref Id : 11906)	HT	Work completed	0.25	km	1195280.99
5	Electrical Section Punalur	Providing FPIs in Punalur Town feeder [Split Part-2] (Ref Id : 143361)	HT	Work completed	3	Set	52341.3
6	Electrical Section Punalur	Providing Transformer AB switches [Split Part-1] (Ref Id : 12062)	HT	Work completed	2	Set	82294.44
7	Electrical Section Punalur	Providing Transformer AB switches [Split Part-2] (Ref Id : 143362)	HT	Work completed	5	Set	205736.1
8	Electrical Section Punalur	Providing Transformer AB switches [Split Part-3] (Ref Id : 143507)	HT	Work completed	3	Set	123441.66
9	Electrical Section Punalur	DTR insertion at Valacodu- Nirmaan (Ref Id : 12209)	HT	Work completed	2	E	518415.58
10	Electrical Section Punalur	LT re condoctoring at Kallar Gas Godown area (Ref Id : 138819)	LT	Work completed	1.5	km	340700.68
11	Electrical Section Punalur	Providing LT line spacer for 2022-23 [Split Part-2] (Ref Id : 142641)	LT	Work completed	1000	E	324650
12	Electrical Section Punalur	Providing LT line spacer for 2022-23 [Split Part-3] (Ref Id : 143363)	LT	Work completed	2000	E	649300
13	Electrical Section Punalur	LT Re conductoring with ACSR-Jayabharatham and Nethaji Transformers (Ref Id : 25862)	LT	Work completed	2	km	547609.92
14	Electrical Section	Enhancing transformer capacity	HT	Work completed	1	E	247583.97

	Punalur	2022 [Split Part-1] (Ref Id : 103493)					
15	Electrical Section Punalur	Enhancing transformer capacity 2022 [Split Part-2] (Ref Id : 143006)	HT	Work completed	1	E	247583.97
16	Electrical Section Punalur	DTR insertion at aikkarakonam and Panikkarmukku (Ref Id : 12223)	HT	Work completed	1	E	491101.52
17	Electrical Section Punalur	Providing spacer on LT line (Ref Id : 134483)	LT	Work completed	1000	E	324650
18	Electrical Section Punalur	BPL OH Serviceconnections for 2022-23 [Split Part-1] (Ref Id : 139861)	LT	Work completed	0.15	km	80487.9
19	Electrical Section Punalur	BPL OH Serviceconnections for 2022-23 [Split Part-3] (Ref Id : 143396)	LT	Work completed	0.1	km	44580.7
20	Electrical Section Thenmala	EDAMON S/S TO URUKUNNU COLONY S/C TO DOUBLE CIRCUIT USING ACSR RACCOON CONDUCTOR (Ref Id : 6419)	HT	Work completed	2.5	km	1202859.5
21	Electrical Section Thenmala	LT RE-CONDUCTORING USING LT RABBIT CONDUCTOR AT IRULANKADU DTR [Split Part-1] (Ref Id : 25645)	LT	Work completed	3	km	2007760.08
22	Electrical Section Thenmala	LT RE-CONDUCTORING USING LT RABBIT CONDUCTOR AT IRULANKADU DTR [Split Part-2] (Ref Id : 143729)	LT	Work completed	2	km	1338506.72
23	Electrical Section Thenmala	DISMANTLING UN-USED HT LINE UNDER OTTAKKAL RS FEEDER (Ref Id : 38654)	HT	Work completed	1.8	km	183837.29
24	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 26462)	LT	Work completed	3000	E	812280
25	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 142782)	LT	Work completed	2000	E	541520

26	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-1] (Ref Id : 111387)	LT	Work completed	0.25	km	158434.98
27	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-2] (Ref Id : 142784)	LT	Work completed	0.25	km	158434.98
28	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-3] (Ref Id : 143591)	LT	Work completed	0.25	km	161194.36
29	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-4] (Ref Id : 143592)	LT	Work completed	0.25	km	161194.36
30	Electrical Section Thenmala	DISMANTLING UN-USED HT LINE UNDER VELLIMALA FEEDER (Ref Id : 38679)	HT	Work completed	4	km	408527.32
31	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-1] (Ref Id : 39452)	LT	Work completed	200	E	210686.96
32	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-2] (Ref Id : 142786)	LT	Work completed	300	E	324066.36
33	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-3] (Ref Id : 143593)	LT	Work completed	200	E	210686.96
34	Electrical Section Thenmala	CONVERSION SP TO 3P AT VARIOUS LOCATION (Ref Id : 43900)	LT	Work completed	0.415	km	159935.85
35	Electrical Section Anchal	Dismantling Unused HT cross contry lines under Anchal East section Area (Ref Id : 27618)	HT	Work completed	11	km	346627.05
36	Electrical Section Anchal	Service Connection Single Phase [Split Part-1] (Ref Id : 26866)	LT	Work completed	0.1	km	580448.41
37	Electrical Section Anchal	Service Connection Single Phase [Split Part-2] (Ref Id : 143791)	LT	Work completed	0.2	km	800020.52
38	Electrical Section	Service Connection Single Phase [Split	LT	Work completed	0.1	km	760886.56

	Anchal	Part-3] (Ref Id : 143792)					
39	Electrical Section Anchal	Service Connection Single Phase [Split Part-4] (Ref Id : 143793)	LT	Work completed	0.1	km	760886.56
40	Electrical Section Anchal	BPL Service connection for 2022-23 [Split Part-1] (Ref Id : 119973)	LT	Work completed	20	E	55187.6
41	Electrical Section Anchal	BPL Service connection for 2022-23 [Split Part-2] (Ref Id : 143785)	LT	Work completed	20	E	55187.6
42	Electrical Section Anchal	BPL Service connection for 2022-23 [Split Part-3] (Ref Id : 143786)	LT	Work completed	20	E	55187.6
43	Electrical Section Anchal	BPL Service connection for 2022-23 [Split Part-4] (Ref Id : 143787)	LT	Work completed	20	E	55187.6
44	Electrical Section Anchal	Faulty meter change 2022-23 [Split Part-1] (Ref Id : 42560)	LT	Work completed	175	E	190111.72
45	Electrical Section Anchal	Faulty meter change 2022-23 [Split Part-2] (Ref Id : 143788)	LT	Work completed	175	E	192970.49
46	Electrical Section Anchal	Faulty meter change 2022-23 [Split Part-3] (Ref Id : 143789)	LT	Work completed	175	E	192970.49
47	Electrical Section Anchal	Faulty meter change 2022-23 [Split Part-4] (Ref Id : 143790)	LT	Work completed	175	E	187252.95
48	Electrical Section Anchal	HT POLE INSERTION (Ref Id : 38049)	HT	Work completed	25	E	960470.75
49	Electrical Section Anchal	Installation of LT Spacers 2022-23 [Split Part-1] (Ref Id : 112681)	LT	Work completed	3000	E	812280
50	Electrical Section Anchal	Installation of LT Spacers 2022-23 [Split Part-2] (Ref Id : 143097)	LT	Work completed	3000	E	812280
51	Electrical Section Anchal	Installation of LT Spacers 2022-23 [Split Part-3] (Ref Id : 143106)	LT	Work completed	3000	E	812280
52	Electrical Section Anchal	Installation of LT Spacers 2022-23 [Split Part-4] (Ref Id : 143107)	LT	Work completed	3000	E	812280
53	Electrical Section Anchal	Installation of LT Spacers 2022-23 [Split Part-5] (Ref Id : 143108)	LT	Work completed	3000	E	812280

54	Electrical Section Kulathupuzha	RECONDUCTORING WORK AT VARIOUS LOCATION UNDER THINGALKARIKKOM VILLAGE (Ref Id : 93273)	LT	Work completed	2	E	699141.08
55	Electrical Section Kulathupuzha	RECONDUCTORING WORK AT VARIOUS LOCATION UNDER KULATHUPUZHA VILLAGE (Ref Id : 93253)	LT	Work completed	4	E	1880804.27
56	Electrical Section Kulathupuzha	Shifting of existing 100KVA transformer with DP at Millpalam due to Safety issues (Ref Id : 95926)	HT	Work completed	1	E	443834.85
57	Electrical Section Kulathupuzha	Shifting of existing 100KVA transformer at Chempanazhikam as part of Safety measure (Ref Id : 95655)	HT	Work completed	1	E	443834.85
58	Electrical Section Kulathupuzha	PROVIDING LT LINE SPACER 1PH AND 3PH (Ref Id : 5921)	LT	Work completed	467	E	126444.92
59	Electrical Section Kulathupuzha	REPLACING 1PH AND 3PH FAULTY METER CHANGING (Ref Id : 89511)	HT	Work completed	360	E	374236.4
60	Electrical Section Kulathupuzha	PROVIDING FPI AT VARIOUS LOCATION (Ref Id : 93100)	HT	Work completed	3	Set	52341.3
61	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-3] (Ref Id : 143505)	LT	Work completed	0.5	km	354891.64
62	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-4] (Ref Id : 143506)	LT	Work completed	0.5	km	469871.14
63	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-5] (Ref Id : 143810)	LT	Work completed	40	E	110375.2
64	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-7] (Ref Id : 143812)	LT	Work completed	9	E	114979.5

65	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-8] (Ref Id : 144193)	LT	Work completed	0.1	km	106749.73
66	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-9] (Ref Id : 144194)	LT	Work completed	0.1	km	132300.73
67	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-10] (Ref Id : 144195)	LT	Work completed	40	E	110375.2
68	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-13] (Ref Id : 147564)	LT	Work completed	0.03	km	16694.32
69	Electrical Section Kulathupuzha	WP AND OH, ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-14] (Ref Id : 147565)	LT	Work completed	0.03	km	16694.32
70	Electrical Section Kulathupuzha	PROVIDING LT LINE SPACER 1PH AND 3PH [Split Part-1] (Ref Id : 5875)	LT	Work completed	2000	E	649300
71	Electrical Section Kulathupuzha	RECONDUCTORING WORK AT VENKODE CHATHUPPU UNDER KULATHUPUZHA VILLAGE (Ref Id : 93322)	LT	Work completed	3	E	519080.49
72	Electrical Section Kulathupuzha	Reconductoring LT Sph wire line under Vattakarikkam tfr area. (Ref Id : 136252)	LT	Work completed	1.22	km	126364.79
73	Electrical Section Kulathupuzha	PROVIDING LT LINE SPACER 1PH AND 3PH [Split Part-2] (Ref Id : 143112)	LT	Work completed	2000	E	649300
74	Electrical Section Kulathupuzha	PROVIDING LT LINE SPACER 1PH AND 3PH [Split Part-3] (Ref Id : 143113)	LT	Work completed	2000	E	649300
75	Electrical Section Kulathupuzha	PROVIDING LT LINE SPACER 1PH AND 3PH [Split Part-4] (Ref Id : 143114)	LT	Work completed	2000	E	649300
76	Electrical Section Anchal	Enhancing 100 kva transformer to 160 kva (Ref Id : 42139)	HT	Work completed	1	E	247583.97

	(West)						
77	Electrical Section Anchal (West)	RE ROUTING 11KV LINE FROM SAWMILL TO TRANGODU (Ref Id : 130079)	HT	Work completed	0.6	km	564968.48
78	Electrical Section Anchal (West)	RE ROUTING 11KV KOTTUKKAL FDR FROM ALAMKODU TO THUMBIKUNNU BY CONSTRUCTING 1.1 KM LINE (Ref Id : 131859)	HT	Work completed	1.14	km	1073440.11
79	Electrical Section Anchal (West)	spacer installation work at different areas (Ref Id : 135862)	LT	Work completed	5000	E	1623250
80	Electrical Section Anchal (West)	faulty meter replacement 2022-23 (Ref Id : 139384)	LT	Work completed	900	E	1118017.35
81	Electrical Section Karavaloor	BPL WEATHER PROOF SERVICE CONNECTION [Split Part-1] (Ref Id : 118756)	LT	Work completed	35	E	95317.95
82	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING KALLADAMUKKU AND VATTAMAN (Ref Id : 14792)	LT	Work completed	0.5	km	256752.66
83	Electrical Section Karavaloor	INSTALLING OF ONE 100 KVA TRANSFORMER AT MARKET JN KARAVALOOR (Ref Id : 13665)	HT	Work completed	0.05	km	483650.62
84	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING NEELAMMAL AND KARAVALOOR TEMPLE (Ref Id : 14493)	LT	Work completed	1.5	km	770257.97
85	Electrical Section Karavaloor	LT Reconductoring (Ref Id : 128065)	LT	Work completed	4	km	1407711.59
86	Electrical Section Karavaloor	Interlinking Oliyaruku and Archal Palam Transformers (Ref Id : 128303)	LT	Work completed	0.3	km	476835.17
87	Electrical Section Karavaloor	LT Reconductoring at Various Locations (Ref Id : 128454)	LT	Work completed	3	km	526478.8

88	Electrical Section Karavaloor	Providing LT Line spacers for 9/2022 (Ref Id : 138004)	LT	Work completed	2000	E	649300
89	Electrical Section Karavaloor	Providing LT line spacers for 12/2022 (Ref Id : 138008)	LT	Work completed	2000	E	649300
90	Electrical Section Karavaloor	Providing LT line spacers for 2/2023 (Ref Id : 138019)	LT	Work completed	2000	E	649300
91	Electrical Section Karavaloor	Faulty meter change [Split Part-1] (Ref Id : 139185)	LT	Work completed	200	E	235104.6
92	Electrical Section Karavaloor	Providing LT Line spacers for 3/2023 (Ref Id : 150158)	LT	Work completed	3500	E	1220275
93	Electrical Section Karavaloor	Inter linking of Poikamukku Poreekkal Transformers (Ref Id : 40441)	LT	Work completed	0.25	km	97127.95

ബി-3 2023-24 തീ ദൂതി പദ്ധതിയിൽ പുർത്തീകരിച്ച പ്രവർത്തനങ്ങൾ

Sl No	Electrical Section	Name of Work	Work Type	Execution Status	Quantity	Unit	Amount
1	Electrical Section Punalur	Providing LT insertions for saftey- 2023 (Ref Id : 18452)	LT	Work completed	5	E	93729.3

2	Electrical Section Punalur	Providing HT insertions for saftey- 2023 (Ref Id : 18374)	HT	Work completed	4	E	201742.61
3	Electrical Section Punalur	Standardisation of Ramraj 4 Pole structure (Ref Id : 25516)	HT	Work completed	1	E	440907.41
4	Electrical Section Punalur	LT Re conductoring with ACSR - Pappannoor Transformer (Ref Id : 25899)	LT	Work completed	2.5	km	684512.4
5	Electrical Section Punalur	Providing FPIs in Municipal feeder (Ref Id : 12239)	HT	Work completed	6	Set	104682.6
6	Electrical Section Punalur	Providing Fencing and Yard metaling for DTRs- Municipal feeder (Ref Id : 29751)	HT	Work completed	5	E	309319.9
7	Electrical Section Punalur	LT Re conductoring work at Ampalamkunnu and Vallakkadavu transformer ares (Ref Id : 134480)	LT	Work completed	0.7	km	338492.53
8	Electrical Section Punalur	Providing LT line spacers for saftry [Split Part-1] (Ref Id : 138813)	LT	Work completed	1000	E	324650
9	Electrical Section Punalur	Replacing Faulty meters for 2023-24 [Split Part-1] (Ref Id : 139125)	LT	Work completed	197	E	390412.54
10	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-1] (Ref Id : 139151)	LT	Work completed	1000	E	324650
11	Electrical Section Punalur	Replacing Faulty meters for 2023-24 [Split Part-2] (Ref Id : 151172)	LT	Work completed	50	E	54328.25
12	Electrical Section Punalur	Providing LT line spacers for saftry [Split Part-2] (Ref Id : 151173)	LT	Work completed	1000	E	324650

13	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-2] (Ref Id : 152724)	LT	Work completed	1000	E	324650
14	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-3] (Ref Id : 152726)	LT	Work completed	1000	E	324650
15	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-4] (Ref Id : 152727)	LT	Work completed	1000	E	324650
16	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-5] (Ref Id : 152728)	LT	Work completed	1000	E	324650
17	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-6] (Ref Id : 153090)	LT	Work completed	1000	E	324650
18	Electrical Section Punalur	Replacing Faulty meters for 2023-24 [Split Part-3] (Ref Id : 153091)	LT	Work completed	53	E	59144.71
19	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-7] (Ref Id : 153547)	LT	Work completed	1000	E	324650
20	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-8] (Ref Id : 153548)	LT	Work completed	1000	E	324650
21	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-9] (Ref Id : 153709)	LT	Work completed	1000	E	324650
22	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-10] (Ref Id : 153710)	LT	Work completed	1000	E	324650
23	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-11] (Ref Id : 153711)	LT	Work completed	1000	E	324650
24	Electrical Section Punalur	Providing LT line spacers for 2023-24 [Split Part-12] (Ref Id : 153712)	LT	Work completed	1000	E	324650

25	Electrical Section Punalur	Providing Fencing and Yardmetaling for DTRs- Chaliyakkara Feeder (Ref Id : 27867)	HT	Work completed	8	E	494911.84
26	Electrical Section Punalur	LT Re conductoring with ACSR - TB, Deen and Vandippetta Transformer (Ref Id : 25882)	LT	Work completed	2.5	km	684512.4
27	Electrical Section Punalur	HT line and 100 KVA transformer at Thalayamkulam (Ref Id : 11854)	HT	Work completed	0.6	km	1082194.54
28	Electrical Section Punalur	DTR insertion between Kochuvattamon and Mulanthadam Temple [Split Part-1] (Ref Id : 12213)	HT	Work completed	1	E	259207.79
29	Electrical Section Punalur	DTR insertion between Kochuvattamon and Mulanthadam Temple [Split Part-2] (Ref Id : 151174)	HT	Work completed	1	E	259207.79
30	Electrical Section Punalur	BPL OH Serviceconnections for 2023-24 [Split Part-1] (Ref Id : 139885)	LT	Work completed	0.34	km	160289.17
31	Electrical Section Punalur	BPL OH Serviceconnections for 2023-24 [Split Part-2] (Ref Id : 151185)	LT	Work completed	0.08	km	47647.39
32	Electrical Section Punalur	BPL OH Serviceconnections for 2023-24 [Split Part-3] (Ref Id : 153089)	LT	Work completed	0.08	km	34030.54
33	Electrical Section Thenmala	CONSTRUCTING 2KM 11KV LINE USING ACSR RACCOON FOR INTER LINKING VELLIMALA FEEDER	HT	Work completed	1.75	km	1904457.91

		&AYIRANALLOO R (Ref Id : 6018)					
34	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 26441)	LT	Work completed	2000	E	541520
35	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 152720)	LT	Work completed	2000	E	541520
36	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-3] (Ref Id : 152721)	LT	Work completed	2000	E	541520
37	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 99955)	LT	Work completed	0.25	km	152302.3
38	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 151203)	LT	Work completed	0.25	km	152302.3
39	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-3] (Ref Id : 151206)	LT	Work completed	0.25	km	152302.3
40	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-4] (Ref Id : 151208)	LT	Work completed	0.25	km	152302.3
41	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-1] (Ref Id : 38844)	LT	Work completed	100	E	97307.56
42	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-2] (Ref Id : 151197)	LT	Work completed	250	E	255769.22
43	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-3] (Ref Id : 151199)	LT	Work completed	250	E	236125.86

44	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-4] (Ref Id : 153300)	LT	Work completed	100	E	106236.36
45	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-5] (Ref Id : 153301)	LT	Work completed	50	E	52225.3
46	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-1] (Ref Id : 99595)	LT	Work completed	0.1	km	69264.58
47	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-2] (Ref Id : 151214)	LT	Work completed	0.3	km	194176.88
48	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-3] (Ref Id : 151215)	LT	Work completed	0.4	km	263441.46
49	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-4] (Ref Id : 153302)	LT	Work completed	0.1	km	69264.58
50	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-5] (Ref Id : 153303)	LT	Work completed	0.1	km	82430.59
51	Electrical Section Thenmala	CONVERSION SP TO 3P AT VARIOUS LOCATION (Ref Id : 43836)	LT	Work completed	0.893	km	344151.13

52	Electrical Section Thenmala	INSERTING ONE 100 KVA TRANSFORMER NEAR THENMALA POLICE STATION (Ref Id : 153354)	HT	Work completed	1	E	458075.07
53	Electrical Section Thenmala	CONSTRUCTING 3 KM 11 KV S/C LINE FROM 9TH ACRE TO CHENAGIRI FOR IL ACHANKOVIL&K OTTAVASAL FEEDER (Ref Id : 156796)	HT	Work completed	3	km	3104724.87
54	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-1] (Ref Id : 119986)	LT	Work completed	0.04	km	43247.38
55	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-2] (Ref Id : 151146)	LT	Work completed	0.05	km	44401.4
56	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-3] (Ref Id : 151147)	LT	Work completed	0.05	km	44401.4
57	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-4] (Ref Id : 151237)	LT	Work completed	0.05	km	41642.02
58	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-5] (Ref Id : 151238)	LT	Work completed	0.05	km	47160.78
59	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-6] (Ref Id : 151239)	LT	Work completed	0.04	km	43247.38
60	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-7] (Ref Id : 151240)	LT	Work completed	0.04	km	43247.38
61	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-8] (Ref Id : 151241)	LT	Work completed	0.04	km	26691.1

62	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-9] (Ref Id : 151242)	LT	Work completed	0.04	km	29450.48
63	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-10] (Ref Id : 151243)	LT	Work completed	0.06	km	64871.08
64	Electrical Section Anchal	BPL Service connection for 2023-24 [Split Part-11] (Ref Id : 151244)	LT	Work completed	0.04	km	43247.38
65	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-1] (Ref Id : 42655)	LT	Work completed	35	E	42095.12
66	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-2] (Ref Id : 151186)	LT	Work completed	65	E	68073.02
67	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-3] (Ref Id : 151187)	LT	Work completed	65	E	68073.02
68	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-4] (Ref Id : 151188)	LT	Work completed	65	E	68073.02
69	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-5] (Ref Id : 151189)	LT	Work completed	65	E	68073.02
70	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-6] (Ref Id : 151191)	LT	Work completed	65	E	68073.02
71	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-7] (Ref Id : 151192)	LT	Work completed	65	E	68073.02
72	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-8] (Ref Id : 151193)	LT	Work completed	65	E	68073.02
73	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-9] (Ref Id : 151194)	LT	Work completed	65	E	68073.02

74	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-10] (Ref Id : 151195)	LT	Work completed	65	E	68073.02
75	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-11] (Ref Id : 151196)	LT	Work completed	65	E	68073.02
76	Electrical Section Anchal	Faulty meter change 2023-24 [Split Part-12] (Ref Id : 151198)	LT	Work completed	65	E	68073.02
77	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-1] (Ref Id : 105674)	LT	Work completed	0.2	km	252520.62
78	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-2] (Ref Id : 151221)	LT	Work completed	0.2	km	267338.92
79	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-3] (Ref Id : 151223)	LT	Work completed	0.2	km	267338.92
80	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-4] (Ref Id : 151224)	LT	Work completed	0.2	km	267338.92
81	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-5] (Ref Id : 151225)	LT	Work completed	0.2	km	267338.92
82	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-6] (Ref Id : 151227)	LT	Work completed	50	E	189071
83	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-7] (Ref Id : 151228)	LT	Work completed	50	E	201846.5
84	Electrical Section Anchal	Service Connection of single phase 23-	LT	Work completed	50	E	258575.9

		24 [Split Part-8] (Ref Id : 151229)					
85	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-9] (Ref Id : 151230)	LT	Work completed	50	E	201846.5
86	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-10] (Ref Id : 151231)	LT	Work completed	60	E	229440.3
87	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-11] (Ref Id : 151232)	LT	Work completed	60	E	229440.3
88	Electrical Section Anchal	Service Connection of single phase 23-24 [Split Part-12] (Ref Id : 151233)	LT	Work completed	40	E	110375.2
89	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-1] (Ref Id : 112692)	LT	Work completed	3000	E	812280
90	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-2] (Ref Id : 151149)	LT	Work completed	2000	E	541520
91	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-3] (Ref Id : 151150)	LT	Work completed	2000	E	541520
92	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-4] (Ref Id : 151151)	LT	Work completed	2000	E	541520
93	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-5] (Ref Id : 151152)	LT	Work completed	2000	E	541520
94	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-6] (Ref Id : 151153)	LT	Work completed	2000	E	541520

95	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-7] (Ref Id : 151154)	LT	Work completed	2000	E	541520
96	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-8] (Ref Id : 151155)	LT	Work completed	2000	E	541520
97	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-9] (Ref Id : 151156)	LT	Work completed	2000	E	541520
98	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-10] (Ref Id : 151157)	LT	Work completed	2000	E	541520
99	Electrical Section Anchal	Installation of LT Spacers 2023-24 [Split Part-11] (Ref Id : 151158)	LT	Work completed	3000	E	812280
100	Electrical Section Kulathupuzha	REPLACING 1PH AND 3PH FAULTY METER CHANGING [Split Part-1] (Ref Id : 5341)	LT	Work completed	160	E	168906.72
101	Electrical Section Kulathupuzha	REPLACING 1PH AND 3PH FAULTY METER CHANGING [Split Part-2] (Ref Id : 151568)	HT	Work completed	100	E	104450.6
102	Electrical Section Kulathupuzha	PROVIDING LT LINE SPACER 1PH AND 3PH (Ref Id : 19553)	LT	Work completed	221	E	59837.96
103	Electrical Section Kulathupuzha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-1] (Ref Id : 118913)	LT	Work completed	0.125	km	107886.16
104	Electrical Section Kulathupuzha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-2] (Ref Id : 151297)	LT	Work completed	0.125	km	120661.66

10 5	Electrical Section Kulathupuz ha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-3] (Ref Id : 151298)	LT	Work completed	0.125	km	120661.66
10 6	Electrical Section Kulathupuz ha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-4] (Ref Id : 151299)	LT	Work completed	0.125	km	120661.66
10 7	Electrical Section Kulathupuz ha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-11] (Ref Id : 151306)	LT	Work completed	0.125	km	107886.16
10 8	Electrical Section Kulathupuz ha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-12] (Ref Id : 151307)	LT	Work completed	0.125	km	95110.66
10 9	Electrical Section Kulathupuz ha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-13] (Ref Id : 151564)	LT	Work completed	1	E	12775.5
11 0	Electrical Section Kulathupuz ha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-15] (Ref Id : 151567)	LT	Work completed	30	E	82781.4
11 1	Electrical Section Kulathupuz ha	WP AND OH,ENERGEY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-17] (Ref Id : 153201)	LT	Work completed	30	E	82781.4
11 2	Electrical Section Kulathupuz ha	WP AND OH,ENERGEY METER SERVICE CONNECTION	LT	Work completed	30	E	82781.4

		UNDER BPL SCHEME [Split Part-18] (Ref Id : 170854)					
11 3	Electrical Section Kulathupuzha	STANDARDISATION OF PACHAYILKADA TRS (Ref Id : 120174)	HT	Work completed	5	E	270656.97
11 4	Electrical Section Kulathupuzha	PROVIDING FPI AT VARIOUS LOCATIONS (Ref Id : 118877)	HT	Work completed	2	Set	34894.2
11 5	Electrical Section Kulathupuzha	Providing Line Spacers at various locations [Split Part-1] (Ref Id : 139779)	LT	Work completed	2000	E	649300
11 6	Electrical Section Kulathupuzha	Drawing 3km 11kV ABC line from Chembanazhikam tfr to Randam Mile tfr (Ref Id : 141260)	HT	Work completed	2.996	km	3530659.48
11 7	Electrical Section Kulathupuzha	Providing Line Spacers at various locations [Split Part-2] (Ref Id : 151294)	LT	Work completed	2000	E	649300
11 8	Electrical Section Kulathupuzha	Providing Line Spacers at various locations [Split Part-3] (Ref Id : 151295)	LT	Work completed	2000	E	649300
11 9	Electrical Section Kulathupuzha	Providing Line Spacers at various locations [Split Part-4] (Ref Id : 151296)	LT	Work completed	2000	E	649300
12 0	Electrical Section Kulathupuzha	Constructing 0.035km 11kv line for re arranging supply for giving Matha Auditorium 100kva Trs (Ref Id : 153487)	HT	Work completed	0.035	km	86071.69
12 1	Electrical Section Kulathupuzha	Shifting 100kva Pachayilkada Transformer to new DP structure to be constructued in	HT	Work completed	5	E	179808.28

		existing HT line (Ref Id : 153488)					
12 2	Electrical Section Kulathupuz ha	Providing 1ph and 3ph line spacer at various location [Split Part-1] (Ref Id : 153636)	LT	Work completed	2000	E	685020
12 3	Electrical Section Kulathupuz ha	Providing 1ph and 3ph line Spacer at various location (Ref Id : 153779)	LT	Work completed	1000	E	342510
12 4	Electrical Section Kulathupuz ha	Providing 1ph and 3ph line spacer at various location [Split Part-2] (Ref Id : 154646)	LT	Work completed	2000	E	685020
12 5	Electrical Section Kulathupuz ha	Providing 1ph and 3ph line spacer at various location [Split Part-3] (Ref Id : 154647)	LT	Work completed	2000	E	685020
12 6	Electrical Section Kulathupuz ha	Constructing 240m1ph 2wire OH line for giving service connection under BPL scheme (Ref Id : 156050)	LT	Work completed	0.24	km	112011.42
12 7	Electrical Section Kulathupuz ha	Provinding 1ph and 3ph spacer at various location [Split Part-1] (Ref Id : 156774)	LT	Work completed	3000	E	1027530
12 8	Electrical Section Kulathupuz ha	Provinding 1ph and 3ph spacer at various location [Split Part-2] (Ref Id : 157145)	LT	Work completed	1000	E	342510
12 9	Electrical Section Kulathupuz ha	Providing 1ph and 3ph Line Spacer at various locations [Split Part-1] (Ref Id : 158584)	LT	Work completed	2000	E	685020

13 0	Electrical Section Kulathupuz ha	Providing 1ph and 3ph Line Spacer at various locations [Split Part-2] (Ref Id : 159206)	LT	Work completed	2000	E	685020
13 1	Electrical Section Kulathupuz ha	Providing 1ph and 3ph Line Spacer at various locations [Split Part-3] (Ref Id : 159209)	LT	Work completed	2000	E	685020
13 2	Electrical Section Kulathupuz ha	Providing 1ph and 3ph Line Spacer at various locations [Split Part-4] (Ref Id : 159210)	LT	Work completed	2000	E	685020
13 3	Electrical Section Kulathupuz ha	Constructing 74m 1ph2wire BPL OH coverd conductor at Chirattayambal am in favour of Sri Bindhu (Ref Id : 160529)	LT	Work completed	0.081	km	56468.64
13 4	Electrical Section Kulathupuz ha	Providnig 1ph and 3ph line spacer at various locations (Ref Id : 171476)	LT	Work completed	2000	E	685020
13 5	Electrical Section Kulathupuz ha	Providing 1ph and 3ph Line Spacer at various location (Ref Id : 172326)	LT	Work completed	4000	E	1370040
13 6	Electrical Section Kulathupuz ha	Providing 1ph and 3ph Line spacer at various location (Ref Id : 172665)	LT	Work completed	6000	E	2055060
13 7	Electrical Section Anchal (West)	Installing 100 KVA TFR at Thadikkadu market jn (Ref Id : 48019)	HT, LT	Work completed	0.05	km	516526.7
13 8	Electrical Section Anchal (West)	DISMANTLING OLD UNUSED 11KV LINE FROM MOOLAVILA TO THADICADU (Ref Id : 131687)	HT	Work completed	3	km	306395.49

13 9	Electrical Section Anchal (West)	D/M OLD UNUSED LINE FROM OTTATHENGU TO THOITHALA (Ref Id : 131971)	HT	Work completed	1	km	102131.83
14 0	Electrical Section Anchal (West)	RE-ROUTING HT DC CIRCUIT 900M THROUGH THE SIDE OF BY PASS (Ref Id : 132540)	HT	Work completed	1	km	1629369.8
14 1	Electrical Section Anchal (West)	spacer installation work 2023-24 work no:1 [Split Part- 1] (Ref Id : 137889)	LT	Work completed	2000	E	649300
14 2	Electrical Section Anchal (West)	spacer installation work 2023-24 work no:2 [Split Part- 1] (Ref Id : 137893)	LT	Work completed	2500	E	811625
14 3	Electrical Section Anchal (West)	faulty meter replacement 2023-24 [Split Part-1] (Ref Id : 139385)	LT	Work completed	450	E	557896.7
14 4	Electrical Section Anchal (West)	faulty meter replacement 2023-24 [Split Part-2] (Ref Id : 151322)	LT	Work completed	450	E	557896.7
14 5	Electrical Section Anchal (West)	spacer installation work 2023-24 work no:1 [Split Part- 2] (Ref Id : 151725)	LT	Work completed	2000	E	649300
14 6	Electrical Section Anchal (West)	spacer installation work 2023-24 work no:2 [Split Part- 2] (Ref Id : 152294)	LT	Work completed	2000	E	649300
14 7	Electrical Section Anchal (West)	Erecting new 100KVA Transfromer Near Njarakkadu (Ref Id : 153369)	HT, LT	Work completed	1	E	361367.8
14 8	Electrical Section Karavaloor	CONSTRUCTION OF 11 KV OH LINE AT MANIYAR AND INSTALLING ONE 100 KVA TRANSFORMER	HT, LT	Work completed	0.7	km	1794211.43

		AT MANIYA (Ref Id : 13533)					
14 9	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING KURIYILUMMUKA L AND NEELAMMAL (Ref Id : 14666)	LT	Work completed	0.6	km	308103.19
15 0	Electrical Section Karavaloor	CONSTRUCTION OF 11 KV OH LINE WITH ABC AT KALUNGUMUKK U (Ref Id : 13364)	HT, LT	Work completed	0.25	km	916728.22
15 1	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING MULAVETTIKKO NAM AND KELANCAVU (Ref Id : 14473)	LT	Work completed	1.2	km	616206.37
15 2	Electrical Section Karavaloor	Providing Line Spacers for 2023-24 [Split Part-1] (Ref Id : 139196)	LT	Work completed	3000	E	973950
15 3	Electrical Section Karavaloor	FAULTY METER CHANGING 2023-24 [Split Part-1] (Ref Id : 144810)	LT	Work completed	50	E	52104.3
15 4	Electrical Section Karavaloor	BPL wp service connections [Split Part-1] (Ref Id : 145442)	LT	Work completed	20	E	54467.4
15 5	Electrical Section Karavaloor	Providing Line Spacers for 2023-24 [Split Part-2] (Ref Id : 151136)	LT	Work completed	3000	E	973950
15 6	Electrical Section Karavaloor	Providing Line Spacers for 2023-24 [Split Part-3] (Ref Id : 151137)	LT	Work completed	3000	E	973950
15 7	Electrical Section Karavaloor	Providing Line Spacers for 2023-24 [Split Part-4] (Ref Id : 151138)	LT	Work completed	3000	E	973950

15 8	Electrical Section Karavaloor	HT and LT Pole insertion works (Ref Id : 151912)	HT, LT	Work completed	5	E	795407.02
15 9	Electrical Section Karavaloor	FAULTY METER CHANGING 2023-24 [Split Part-2] (Ref Id : 152311)	LT	Work completed	50	E	52104.3
16 0	Electrical Section Karavaloor	Faulty meter change 2023-24 (Ref Id : 153951)	LT	Work completed	140	E	144348.52
16 1	Electrical Section Karavaloor	Dismantling un used 11 KV line [Split Part-1] (Ref Id : 151913)	HT	Work completed	2.3	km	234903.21
16 2	Electrical Section Karavaloor	Dismantling un used 11 KV line [Split Part-2] (Ref Id : 152797)	HT	Work completed	3	km	306395.49

ബി-4 2024-25 തെള്ളി പദ്ധതിയിൽ പൂർത്തീകരിച്ച പ്രവൃത്തികൾ

Sl No	Electrical Section	Name of Work	Work Type	Execution Status	Quantity	Unit	Amount
1	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-1] (Ref Id : 139135)	LT	Work completed	35	E	57283.95

2	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-2] (Ref Id : 184199)	LT	Work completed	35	E	59404.58
3	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-3] (Ref Id : 184202)	LT	Work completed	25	E	32131.64
4	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-4] (Ref Id : 184203)	LT	Work completed	35	E	48801.43
5	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-5] (Ref Id : 184210)	LT	Work completed	30	E	41526.85
6	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-6] (Ref Id : 184211)	LT	Work completed	50	E	64263.28
7	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-7] (Ref Id : 184216)	LT	Work completed	25	E	32131.64
8	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-5] (Ref Id : 184086)	LT	Work completed	100	E	126405.93
9	Electrical Section Thenmala	CONSTRUCTIN G OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-2] (Ref Id : 184075)	LT	Work completed	0.5	km	373235.14
10	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 184079)	LT	Work completed	2000	E	866240
11	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-3] (Ref Id : 184081)	LT	Work completed	1000	E	433120

30	Electrical Section Anchal	Service Connection single phase (Ref Id : 26876)	LT	Work completed	1	km	3732627.68
31	Electrical Section Anchal	BPL Service connection for 2024-25 (Ref Id : 119995)	LT	Work completed	100	E	389178
32	Electrical Section Anchal	Faulty meter change 2024-25 [Split Part-1] (Ref Id : 42614)	LT	Work completed	200	E	247331.11
33	Electrical Section Kulathupuzha	Re routing 1ph2wire and 3ph4wire erecting LT PSC pole at Kadamanicodu (Ref Id : 159171)	LT	Work completed	0.036	km	122985.68
34	Electrical Section Kulathupuzha	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-2] (Ref Id : 184878)	LT	Work completed	0.1	km	75769.07
35	Electrical Section Kulathupuzha	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-4] (Ref Id : 184880)	LT	Work completed	0.1	km	75769.07
36	Electrical Section Kulathupuzha	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-5] (Ref Id : 184883)	LT	Work completed	0.175	km	135795.21
37	Electrical Section Kulathupuzha	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-6] (Ref Id : 185143)	LT	Work completed	0.33	km	258996.09

38	Electrical Section Kulathupuzha	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-15] (Ref Id : 185287)	LT	Work completed	15	E	58376.7
39	Electrical Section Kulathupuzha	Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Part-1] (Ref Id : 177203)	LT	Work completed	60	E	72450.55
40	Electrical Section Kulathupuzha	Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Part-2] (Ref Id : 184870)	LT	Work completed	60	E	72450.55
41	Electrical Section Kulathupuzha	Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Part-3] (Ref Id : 184871)	LT	Work completed	60	E	72450.55
42	Electrical Section Kulathupuzha	Providing Line Spacers at various locations [Split Part-1] (Ref Id : 139834)	LT	Work completed	2000	E	866240
43	Electrical Section Kulathupuzha	Providing Line Spacers at various locations [Split Part-2] (Ref Id : 184874)	LT	Work completed	2000	E	866240
44	Electrical Section Kulathupuzha	Providing Line Spacers at various locations [Split Part-3] (Ref Id : 184875)	LT	Work completed	2000	E	866240
45	Electrical Section Kulathupuzha	Providing Line Spacers at various locations [Split Part-4] (Ref Id : 184876)	LT	Work completed	2000	E	866240
79	Electrical Section Anchal (West)	Interlinking kottukkal feeder with Panachavila Transformer	HT	Work completed	0.035	km	84072.63

		(Ref Id : 177038)					
80	Electrical Section Anchal (West)	RE NEW LT POLES TW/RCC/RSJ WITH PSC POLE [Split Part-1] (Ref Id : 95152)	LT	Work completed	25	E	482401.52
81	Electrical Section Anchal (West)	faulty meter change 2024- 25 [Split Part- 1] (Ref Id : 137912)	LT	Work completed	400	E	497141.2
82	Electrical Section Anchal (West)	Installing new 100kVA Transformer at West Wayala (Ref Id : 182745)	HT	Work completed	1	E	638460.6
83	Electrical Section Anchal (West)	Providing BPL Service Connection for the Year 2024- 2025 [Split Part-1] (Ref Id : 182752)	LT	Work completed	0.75	km	472287.66
84	Electrical Section Anchal (West)	spacer installation work 2024-25 work no:1 [Split Part-1] (Ref Id : 137906)	LT	Work completed	2250	E	974520
85	Electrical Section Karavaloor	RENEWING PSC DP WITH A TYPE POLE (Ref Id : 131664)	HT	Work completed	1	E	84791.81
86	Electrical Section Karavaloor	BPL OH service connection up to 9/2024 (Ref Id : 183523)	LT	Work completed	1	km	706501.16
87	Electrical Section Karavaloor	BPL WEATHER PROOF SERVICE CONNECTION [Split Part-1] (Ref Id : 118787)	LT	Work completed	30	E	116753.4
88	Electrical Section Karavaloor	BPL WEATHER PROOF SERVICE CONNECTION [Split Part-2] (Ref Id : 184062)	LT	Work completed	30	E	116753.4

89	Electrical Section Karavaloor	Faulty meter change [Split Part-1] (Ref Id : 176832)	LT	Work completed	120	E	151262.99
90	Electrical Section Karavaloor	Faulty meter change [Split Part-2] (Ref Id : 184066)	LT	Work completed	120	E	153383.62
91	Electrical Section Karavaloor	SPACER PROVIDING [Split Part-1] (Ref Id : 15686)	LT	Work completed	3000	E	1299360

B-5 Completed KIIFB works

Completed KIIFB works					
Section	Name of work	Estimate Amount	Amount Remitted	Date of remittance	Status
Anchal East	Estimate for shifting HT/LT lines and poles to the proposed extreme sides for the upgradation of Ayur-Anchal-Punalur road due to road widening under work deposit (KIIFB) under Electrical section Anchal East	2100150	2048926	30.12.2021	Work completed
Anchal West	Estimate for shifting HT/LT lines and poles to the proposed extreme sides for the upgradation of Ayur-Anchal-Punalur Road-Bypass road area under work deposit (KIIFB) under Electrical section Anchal West	471354	471354	30.12.2021	Work completed

B-6 Completed PWD funded work

1	Ayilara-Ayranalloor road - pwd work, pole shifting ni	Anchal East	Rs 265375 /-rt no 0415402001/15-04-2024	PWD	Work completed
2	Estimate for HT/LT post shifting in Favour of PWD road widening work from Dharphapana to vilakupara	Anchal East	Rs.84524 vide Rt no 101064 dated 22.06.2024	PWD	Work completed
3	Shifting LT pole and line at Elluvila road in ward 19 in favour of secretary,yeroor grama panchayath	Anchal East	Rs.18688/- Rt no 101030 dated 25.03.2024	PWD	Work completed
4	Shifting LT pole and line at Punchirimukk road in ward 16 in favour of secretary,yeroor grama panchayath	Anchal East	Rs.8513/- Rt No 101021 dated 25.03.2024	PWD	Work completed

B-7 Completed MLA / MP / PPS/ KDS

പുരുത്തികരിച്ച പ്രവർത്തനകളുടെ റിപ്പോർട്ട് No 1

KDS, MP, MLA funded Work details from 20.05.2021 to till date

SJ No	Name of work	Section	Amount remitted	Agency	Remarks
1	Adding 10.8km Street main at various locations of Karavaloor Grama Panchayath	Karavaloor	Amount 1083531/- Rt no 403001 Date 19.01.2022	Karavaloor panchayath	Work completed
2	Adding 4.9 Km Street main at various locations of Karavaloor Grama Panchayath	Karavaloor	Amount 490423/- Rt no 402001 Date 25.01.2022	Karavaloor panchayath	Work completed
3	LE OYEC for Life mission (work on going)	Punalur	Rs 1666661/- Dtd 11.04.2022	Punalur municipality	Work completed
4	Adding streetmain 2 Km at Ambikoram of Thenmala GP	Punalur	Rs.248508/- Rt. No. 45930220922403026 Dated 22.09.2022	Thenmala Panchayath	Work completed
5	Adding 5579 m streetmain at various locations of Karavaloor Grama panchayath	Karavaloor	Rs.559560/- Remitted on 11.10.2022	Karavaloor panchayath	Work completed
6	Constructing 80m 3w line,375 m 2 w line,adding 1800m additional conductor at Uppukuzhy for streetmain under Thenmala Grama Panchayath	Thenmala	Rt no 214104001Rs.397672/- Dated 21.11.2022	Thenmala GP	Work completed
7	Adding Street Main and Drawing Single phase 2 wire line for Street main for various wards (1 to 5)under Kulathupuzha Grama Panchayath	Kulathupuzha	Rs.345268/-Rt no 45980221130402001 dated 02.12.2022	Kulathupuzha GP	Work completed
8	Adding Street Main for various wards (16 to 20)under Kulathupuzha Grama Panchayath	Kulathupuzha	Rs.899986/-Rt no 45980221130402002 dated 02.12.2022	Kulathupuzha GP	Work completed
9	Adding Street Main in various wards (6 to 10)under Kulathupuzha Grama Panchayath	Kulathupuzha	Rs.890971/- Rt no 45980221130402004 dated 02.12.2022	Kulathupuzha GP	Work completed
10	Adding Street Main for various wards (11 to 15)under Kulathupuzha Grama Panchayath	Kulathupuzha	Rs.899986 Rt no 45980221130402003 dtd.02.12.2022	Kulathupuzha GP	Work completed
11	Adding Streetmain and Installing Streetlight in Chempakaramanmalloor ward as part of MPLAD 21-22	Anchal West	Rs.9,97,372/-Rt no 400/501 Dy. CE, KTR dated 24.12.2022	MPLAD	Work completed
12	CONSTRUCTING 240 M split 2 WIRE LINE AND ADDING 510 M PHASE LINE FOR STREET MAIN AT OLIYARUK AREA	Karavaloor	149821 RT NO 46770230227402001 dated 28.02.2023	Yeroor GP	Work completed
13	1. Drawing 200 m LT ABC at vattamon in Karavaloor grams panchayath under ES Punalur.	Karavaloor	Rs.52150 RT No.403001/16.05.2023 dated 16.05.2023	Karavaloor	Work completed
14	2. 1800mtr street main in Thenmala GP	Thenmala	Remitted Rs.212400/-Rt No 401016/05.05.2023	Thenmala GP	Work completed
15	Conversion of 1 phase to 3 phase work at Thevarkunnu	Thenmala	2,96,038/- Rt.no 45940230210403001 dtd 10.02.2023	Thenmala GP	Work completed

ഇന്തു സർക്കാർ അധികാരത്തിൽ വന്നതിനു ശേഷം പുനലൂർ മണ്ഡലത്തിൽ നടപ്പിലാക്കാൻള്ള
പ്രവൃത്തികളുടെ വിശദ വിവരങ്ങൾ ചുവടെ ചേർത്തിരിക്കുന്നു

നടപ്പിലാക്കാനുള്ള പദ്ധതികൾ C-1 ഭൂതി (Balance work of FY 2024-25)

പുതിയതായി നടപ്പിലാക്കാൻ ഉദ്ദേശിക്കുന്ന പദ്ധതികളുടെ ലിസ്റ്റ്

Alo. 3.

SI No	Electrical Section	Name of Work	Work Type	Execution Status	KSEB OWN FUND		
					Quantity	Unit	Amount
1	Electrical Section Punalur	standardisation of complex transformer (Ref Id : 177067)	HT	TS Request Created	1	E	384633.4
2	Electrical Section Punalur	Reconductoring 11KV OH with ABC frm Kalayand to Ambikkonam to avoid OH frm Micro to Kalyanad (Ref Id : 177112)	HT	To be scheduled	2	km	4804150.52
3	Electrical Section Punalur	Providing Line AB switches (Ref Id : 12056)	HT	Work Order Received	5	E	662599.8
4	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-8] (Ref Id : 184218)	LT	Work Order Received	5	Set	41526.85
5	Electrical Section Punalur	Faulty meter changing for 2024-25 [Split Part-9] (Ref Id : 184220)	LT	Approved & Scheduled by EE/DyCE	30	E	48801.43
6	Electrical Section Punalur	BPL OH Serviceconnections for 2024-25 [Split Part-1] (Ref Id : 139889)	LT	Approved & Scheduled by EE/DyCE	5	E	373235.14
7	Electrical Section Punalur	BPL OH Serviceconnections for 2024-25 [Split Part-2] (Ref Id : 184224)	LT	Approved & Scheduled by EE/DyCE	0.5	km	373235.14
8	Electrical Section Thenmala	Constructing 0.5km 11kV line and installing One DTR at Thevarkunnu. (Ref Id : 177052)	HT	Approved & Scheduled by EE/DyCE	15	E	1526050.64
9	Electrical Section Thenmala	RE CONDUCTORING LT LINE USING ABC KOTTAVASAL FEEDER (Ref Id : 49565)	LT	Agreement Executed	0.5	km	2759678.92
10	Electrical Section Thenmala	CONVERSION SP TO 3P AT VARIOUS LOCATION (Ref Id : 39744)	LT	Agreement Executed	1	E	359647.36
				Work Code Generated	4	km	
				Agreement Executed	0.893	km	

11	Electrical Section Thenmala	Constructing 11KV line using ACSR Racoon and installing one 100kVA DTR at Edamon R.S (Ref Id : 182929)	HT	Agreement Executed Agreement Executed Agreement Executed Agreement Executed	0.4 1 1 1	km E E E	1226232.51
12	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 99905)	LT	Tender In Progress Tender In Progress	0.5 35	km E	451070.74
13	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 184074)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	0.5 40	km E	470529.64
14	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-1] (Ref Id : 39499)	LT	Work Code Generated Work Code Generated Work Code Generated	150 1 10	E E E	177945.43
15	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-2] (Ref Id : 184082)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	150 1 10	E E E	177945.43
16	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-3] (Ref Id : 184083)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	150 1 10	E E E	177945.43
17	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-4] (Ref Id : 184085)	LT	Material ISSUE in Progress Material ISSUE in Progress Material ISSUE in Progress	150 1 10	E E E	177945.43
18	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-1] (Ref Id : 111396)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	0.5 15	km E	373235.14
19	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 26485)	LT	Approved & Scheduled by EE/DyCE	2000	E	866240

19						Agreement Executed	1	E	
20						Agreement Executed	1	E	
21						Agreement Executed	1	E	
22	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part 1] (Ref Id : 99905)	LT			Tender In Progress	0.5	km	451070.74
23						Tender In Progress	35	E	
24	Electrical Section Thenmala	CONSTRUCTING OH PORTIONS AT VARIOUS LOCATION [Split Part-2] (Ref Id : 184074)	LT			Approved & Scheduled by EE/DyCE	0.5	km	470529.64
25						Approved & Scheduled by EE/DyCE	40	E	
26	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-1] (Ref Id : 39499)	LT			Work Code Generated	150	E	177945.43
27						Work Code Generated	1	E	
28						Work Code Generated	10	E	
29	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-2] (Ref Id : 184082)	LT			Approved & Scheduled by EE/DyCE	150	E	177945.43
30						Approved & Scheduled by EE/DyCE	1	E	
31						Approved & Scheduled by EE/DyCE	10	E	
32	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-3] (Ref Id : 184083)	LT			Approved & Scheduled by EE/DyCE	150	E	177945.43
33						Approved & Scheduled by EE/DyCE	1	E	
34						Approved & Scheduled by EE/DyCE	10	E	
35	Electrical Section Thenmala	FAULTY METER CHANGING [Split Part-4] (Ref Id : 184085)	LT			Material ISSUE in Progress	150	E	177945.43
36						Material ISSUE in Progress	1	E	
37						Material ISSUE in Progress	10	E	
38	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS [Split Part-1] (Ref Id : 111396)	LT			Approved & Scheduled by EE/DyCE	0.5	km	373235.14
39						Approved & Scheduled by EE/DyCE	15	E	
40	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION [Split Part-1] (Ref Id : 26485)	LT			Approved & Scheduled by EE/DyCE	2000	E	866240
41						Material ISSUE in Progress	3	E	
42	Electrical Section Anchal	Reconductoring of LT OH line with ABC at Chillingplant transformers (Ref Id : 37067)	LT			Work Code Generated	5	km	4733206.65

43	Electrical Section Anchal	Reconductoring of various transformers under Anchal Town Feeder (Ref Id : 36868)	LT	Work Code Generated Approved & Scheduled by EE/DyCE Approved & Scheduled by EF/DyCE	100 2.25	E km	3072163.09
44	Electrical Section Anchal	Reconductoring LT OH line with LT ABC at Alayamon School Jn to Puthayam (Ref Id : 183125)	LT	Work Code Generated	1.1	km	758911.7
45	Electrical Section Anchal	Faulty meter change 2024-25 [Split Part-2] (Ref Id : 184846)	LT	Material ISSUE in Progress Material ISSUE in Progress	200 15	E E	247331.11
46	Electrical Section Anchal	Faulty meter change 2024-25 [Split Part-3] (Ref Id : 184847)	LT	Material ISSUE in Progress Approved & Scheduled by EE/DyCE	3 175	E	221561.36
47	Electrical Section Anchal	Faulty meter change 2024-25 [Split Part-4] (Ref Id : 184848)	LT	Approved & Scheduled by EE/DyCE Approved & Scheduled by EE/DyCE	15 3	E	221561.36
48				Approved & Scheduled by EE/DyCE	175	E	
49				Approved & Scheduled by EE/DyCE	15	E	
50	Electrical Section Anchal	Faulty meter change 2024-25 [Split Part-4] (Ref Id : 184848)	LT	Approved & Scheduled by EE/DyCE	3	E	
51				Approved & Scheduled by EE/DyCE	175	E	
52				Approved & Scheduled by EE/DyCE	15	E	
53	Electrical Section Anchal	Errecting 100 KVA transformer at Kannadipalli, Converting S Ph to 3 Ph. line (Ref Id : 183122)	HT	Tender In Progress Tender In Progress	1 1.2	E km	790589.07
54	Electrical Section Anchal	Providing line spacers LT 2024-25 (Ref Id : 112700)	LT	Agreement Executed	2000	E	866240
55	Electrical Section Kulathupuzha	Interlinking 1.7km HT line using HT ABC from Puttambalam to Kumaramkarikkam (Ref Id : 177161)	HT	TS Request Created TS Request Created TS Request Created	1.7 5 3	km E Set	4444722.54
56	Electrical Section Anchal	Interlinking HT feeder using HT ABC line 0.3km from Pallamvettu Ambalam to Pallamvettu tfr (Ref Id : 177188)	HT	TS Received	0.3	km	881608.69
57				TS Received	0.15	km	
58				TS Received	2	Set	
59	Electrical Section Kulathupuzha	PROVIDING TRANSFORMER FENCING (Ref Id : 93180)	HT	Agreement Executed	5	E	397374.1
60							
61							
62	Electrical Section Kulathupuzha						
63							
64							
65	Electrical Section Kulathupuzha						

65	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-1] (Ref Id : 119111)	LT	Agreement Executed	5	E	
66	Kulathupuzha			Approved & Scheduled by EE/DyCE	0.045	km	41134.64
67	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-2] (Ref Id : 184879)	LT	Approved & Scheduled by EE/DyCE	1	E	
68	Kulathupuzha			Approved & Scheduled by EE/DyCE	7	E	27242.46
69	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-3] (Ref Id : 184879)	LT	Approved & Scheduled by EE/DyCE	0.1	km	75769.07
70	Kulathupuzha			Approved & Scheduled by EE/DyCE	1	E	
71	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-7] (Ref Id : 185145)	LT	Approved & Scheduled by EE/DyCE	0.1	km	88566.45
72	Kulathupuzha			Approved & Scheduled by EE/DyCE	2	E	135795.21
73	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-8] (Ref Id : 185146)	LT	Approved & Scheduled by EE/DyCE	22	E	85619.16
74	Kulathupuzha			Approved & Scheduled by EE/DyCE	10	E	38917.8
75	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-9] (Ref Id : 185148)	LT	Approved & Scheduled by EE/DyCE	22	E	85619.16
76	Kulathupuzha			Approved & Scheduled by EE/DyCE	28	E	108969.84
77	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-19] (Ref Id : 185291)	LT	Approved & Scheduled by EE/DyCE	60	E	72450.55
78	Kulathupuzha			Approved & Scheduled by EE/DyCE	5	E	
79	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-20] (Ref Id : 185293)	LT	Approved & Scheduled by EE/DyCE	60	E	72450.55
80	Kulathupuzha			Approved & Scheduled by EE/DyCE	5	E	
81	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-21] (Ref Id : 185295)	LT	Agreement Executed	0.239	km	302721.28
82	Kulathupuzha						
83	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-22] (Ref Id : 185297)	LT				
84	Kulathupuzha						
85	Electrical Section	WP AND OH ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME [Split Part-23] (Ref Id : 185298)	LT				
	Kulathupuzha	Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Part-4] (Ref Id : 184872)	LT				
83	Electrical Section	Faulty Meter Changing 1ph and 3ph for 2024-25 [Split Part-5] (Ref Id : 184873)	LT				
84	Kulathupuzha						
85	Electrical Section	Interlinking Market Transformer with Market junction 11kV point (Ref Id : 177036)	HT				

86	Electrical Section Anchal (West)	RE NEW LT POLES 1W/RCC/RS] WITH PSC POLE [Split Part-2] (Ref Id : 184845)	LT	Agreement Executed Agreement Executed Agreement Executed Approved & Scheduled by EE/DyCE	25 3 15	E E E	491355.03
87							
88	Electrical Section Anchal (West)	faulty meter change 2024-25 [Split Part-2] (Ref Id : 184843)	LT	Approved & Scheduled by EE/DyCE	400	F	497141.2
89							
90	Electrical Section Anchal (West)	Providing BPL Service Connection for the Year 2024-2025 [Split Part-2] (Ref Id : 184844)	LT	Approved & Scheduled by EE/DyCE	40	E	
91	Electrical Section Anchal (West)	spacer installation work 2024-25 work no:1 [Split Part-2] (Ref Id : 184816)	LT	Approved & Scheduled by EE/DyCE	0.75	km	472287.66
92	Electrical Section Karavaloor	Single phase to three phase conversion at RPL HeliPad area (Ref Id : 156761)	LT	Work Order Received	2250	F	974520
93	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING PANAYAM (Ref Id : 14610)	LT	Material ISSUE in Progress	2	km	1453498.14
94	Electrical Section Karavaloor	CONSTRUCTION OF 11 KV/LT OH LINE AT PIRAKKAL TO POIKAMUKKU (Ref Id : 8225)	LT	Agreement Executed	0.5	km	365549.98
95	Electrical Section Karavaloor	Constructng DP structure and installing AB switches (Ref Id : 156784)	HT, LT	Material ISSUE in Progress	1.7	km	2153247.63
96	Electrical Section Karavaloor	BPL OH service connection from 10/2024 to 3/2025 (Ref Id : 183524)	HT	Material ISSUE in Progress Approved & Scheduled by EE/DyCE	3	E	243376.23
97	Electrical Section Karavaloor		LT	Approved & Scheduled by EE/DyCE	1	km	706501.16
98					6	E	
99	Electrical Section Karavaloor	Providing Transformer fencing and Yard metalling (Ref Id : 156773)	HT	Agreement Executed Agreement Executed	10 15	E E	869627.85
100	Electrical Section Karavaloor	HT and LT Pole Insertion (Ref Id : 131795)	HT, LT	Agreement Executed Agreement Executed Agreement Executed Agreement Executed Agreement Executed Agreement Executed Agreement Executed Agreement Executed	4 4 24 6 10 4 8 5	E E E E E F E E	728339.12
101							
102							
103							
104							
105							
106							
107							
108							
109	Electrical Section Karavaloor	BPL WEATHER PROOF SERVICE CONNECTION [Split Part-3] (Ref Id : 184063)	LT	T5 Received	30	E	116753.4

	Electrical Section	BPL WEATHER PROOF SERVICE CONNECTION [Split Part-4]				Approved & Scheduled by			
110	Karavaloor	(Ref Id : 184065)		LT		EE/DyCE	30	E	116753.4
	Electrical Section								
111	Karavaloor	Faulty meter change [Split Part-3] (Ref Id : 184068)		LT		Material ISSUE in Progress	120	E	153383.62
112						Material ISSUE in Progress	1	E	
113						Material ISSUE in Progress	13	E	
	Electrical Section					Approved & Scheduled by			
114	Karavaloor	Faulty meter change [Split Part-4] (Ref Id : 184069)		LT		EE/DyCE	120	E	153383.62
115						Approved & Scheduled by			
116						EE/DyCE	2	E	
	Electrical Section					Approved & Scheduled by			
117	Karavaloor	SPACER PROVIDING [Split Part-2] (Ref Id : 184070)		LT		EE/DyCE	12	E	
	Electrical Section					Agreement Executed	3000	E	1299360
118	Karavaloor	SPACER PROVIDING [Split Part-3] (Ref Id : 184071)		LT		TS Received	3000	E	1299360
	Electrical Section					Approved & Scheduled by			
119	Karavaloor	SPACER PROVIDING [Split Part-4] (Ref Id : 184072)		LT		EE/DyCE	3000	E	1299360
						Grand Total			46682592/-

Executive Engineer
Electrical Division
SPPB Ltd.
Phone : 691333

C-2 Dyuthi works to be carried out in 2025-26 FY

SI No	Electrical Section	Name of Work	Work Type	Execution Status	Quantity	Unit	Plan Year	Amount
1	Electrical Section Punalur	Installing 11 KV Load break switches for branch line - Punalur Town feeder (Ref Id : 18267)	HT	To be scheduled	5	E	2025-26	242713
2	Electrical Section Punalur	Providing HT insertions for saftey-2025 (Ref Id : 18386)	HT	To be scheduled	5	E	2025-26	334877.7
3	Electrical Section Punalur	Providing LT insertions for saftey-2025 (Ref Id : 18482)	LT	To be scheduled	5	E	2025-26	215514.85
4	Electrical Section Punalur	HT interlinking - Vilakkuvettom and Palodu (Ref Id : 11866)	HT	To be scheduled	0.6	km	2025-26	1025009.67
5	Electrical Section Punalur	HT ABC from Boots & Boots to Jayabharaham (Ref Id : 25355)	HT	To be scheduled	0.3	km	2025-26	931295.25
6	Electrical Section Punalur	Providing FPIs in Vattamon feeder (Ref Id : 12249)	HT	To be scheduled	6	Set	2025-26	101531.16
7	Electrical Section Punalur	Providing FPIs in Edamon feeder (Ref Id : 12235)	HT	To be scheduled	6	Set	2025-26	101531.16
8	Electrical Section Punalur	Installing 11 KV Load break switches for branch line - Town feeder (Ref Id : 18222)	HT	To be scheduled	2	E	2025-26	1930000
9	Electrical Section Punalur	Transformer insertion near Jayabharatham (Ref Id : 25624)	HT	To be scheduled	1	E	2025-26	638460.6
10	Electrical Section	Installing 11 KV Load break switches for	HT	To be scheduled	5	E	2025-26	242713

C-3 Dyuthi works to be completed for the FY 2026-27						
Sl No	Electrical Section	Name of Work	Work Type	Execution Status	Quantity	Amount
1	Electrical Section Punalur	Providing LT insertions for saftey- 2026 (Ref Id : 18489)	LT	To be scheduled	10	159065.05
2	Electrical Section Punalur	Providing FPIs in Chaliyakkara feeder (Ref Id : 12231)	HT	To be scheduled	6	101531.16
3	Electrical Section Punalur	LT Re conductoring with LT - Plathara, Elicodu and Uricodu Transformer (Ref Id : 12179)	LT	To be scheduled	8	5519357.84
4	Electrical Section Punalur	LT Re conductoring with - Ganesh Transformer (Ref Id : 12159)	LT	To be scheduled	4	2759678.92
5	Electrical Section Punalur	HT line and 100 KVA transformer near Kuthirachir Mortury (Ref Id : 11849)	HT	To be scheduled	0.6	1403571.81
6	Electrical Section Punalur	HT interlinking Bible college and Mussavary and one 100 KVA Transformer (Ref Id : 11825)	HT	To be scheduled	1	2170116.77
7	Electrical Section Punalur	Providing HT insertions for saftey- 2026 (Ref Id : 18398)	HT	To be scheduled	2	225294.06
8	Electrical Section Punalur	Installing HVDC in Town - 15 Nos. (Ref Id : 12042)	HT	To be scheduled	4	489914.4
9	Electrical Section Punalur	Faulty meter changing for 2026-27 (Ref Id : 139144)	LT	To be scheduled	350	477411.15
10	Electrical Section Punalur	Conversion Ph to 3 Ph at Kalayanadu (Ref Id : 11749)	LT	To be scheduled	1	402740.6

11	Electrical Section Punalur	Enhancing transformer capacity 2026 (Ref Id : 103505)	HT	To be scheduled	2	970247.84
12	Electrical Section Punalur	Conversion S Ph line to 3 Phase at Aikkarakonam (Ref Id : 11677)	LT	To be scheduled	1	402740.6
13	Electrical Section Punalur	Installing 11 KV Load break switches for branch line - Municipal and Chaliyakkara feeder (Ref Id : 18183)	HT	To be scheduled	4	3860000
14	Electrical Section Punalur	HT line and Transformer near Railway station (Ref Id : 25610)	HT	To be scheduled	0.8	1656895.06
15	Electrical Section Punalur	Converntion S Ph linr to 3 Ph at pappannoor (Ref Id : 11801)	LT	To be scheduled	1	387980.05
16	Electrical Section Punalur	BPL Service connections for 2026-26 (Ref Id : 140041)	LT	To be scheduled	1	810457.18
17	Electrical Section Thenmala	URUKUNNU COLONY TO URUKUNNU JN S/C TO DOUBLE CIRCUIT USING ACSR RACCOON CONDUCTOR (Ref Id : 6814)	HT	To be scheduled	0.7	350509.93
18	Electrical Section Thenmala	NEDUMPARA TO POOTHOTTAM USING ACSR RACCOON CONDUCTOR (Ref Id : 11814)	HT	To be scheduled	2.6	3293202.25
19	Electrical Section Thenmala	CONSTRUCTING HT LINE FOR INTERLINKING VELLIMALA FDR&AYIRANALLOOR (Ref Id : 11392)	HT	To be scheduled	0.3	379984.88
20	Electrical Section Thenmala	PROVIDING LINE AB SWITCH AT VARIOUS LOCATION UNDER ACHANKOVIL FEEDER (Ref Id : 44009)	HT	To be scheduled	10	513945.5
21	Electrical Section Thenmala	RE CONDUCTORING LT LINE USING ABC PATHEKKAR FEEDER (Ref Id : 49611)	LT	To be scheduled	4	2759678.92
22	Electrical Section Thenmala	RE-ROUTING 11 KV LINE FROM PULIMUKKU TO 40 TH MILE USING COVERED CONDUCTOR (Ref Id : 6508)	HT	To be scheduled	2	2533232.5
23	Electrical Section Thenmala	RE CONDUCTORING LT LINE USING ABC ACHANKOVIL FEEDER (Ref Id : 49491)	LT	To be scheduled	6.5	4484478.25

24	Electrical Section Thenmala	KADUVAKALUNGU TR POINT TO THENMALA TOWN TR S/C TO D/C USING ACSR RACCOON CONDUCTOR (Ref Id : 25129)	HT, LT	To be scheduled	0.8	418932.14
25	Electrical Section Thenmala	FAULTY TRANSFORMER CHANGING (Ref Id : 114342)	HT	To be scheduled	2	655147.34
26	Electrical Section Thenmala	PROVIDING LINE SPACERS AT VARIOUS LOCATION (Ref Id : 26503)	LT	To be scheduled	2000	866240
27	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS (Ref Id : 111401)	LT	To be scheduled	1	727011.38
28	Electrical Section Thenmala	FAULTY METER CHANGING (Ref Id : 39488)	LT	To be scheduled	700	838187.65
29	Electrical Section Anchal	HT ABC work from Mangalathu to Thondiyara (Ref Id : 16243)	HT	To be scheduled	1	1894263.02
30	Electrical Section Anchal	HT ABC work from Karimpinkonam to Murukkincodu (Ref Id : 16176)	HT	To be scheduled	2	3788526.04
31	Electrical Section Anchal	COIL EARTH (Ref Id : 45076)	HT	To be scheduled	50	106427
32	Electrical Section Anchal	HT Covered Conductor from Kuruvikkonam coupler AB to Boarder AB - Areekkal Line AB- Vadamon Temple Va (Ref Id : 18681)	HT	To be scheduled	3.5	6117539.58
33	Electrical Section Anchal	Reconductoring of various transformers under Vilakkupara feeder Anchal F eeder (Ref Id : 37205)	LT	To be scheduled	2.1	7114605.75
34	Electrical Section Kulathupuzha	RECONDUCTORING WORK AT VARIOUS LOCATION UNDER THINGALKARIKKOM VILLAGE (Ref Id : 93286)	LT	To be scheduled	10	5589130.08
35	Electrical Section Kulathupuzha	Enhancement of 63KVA transformer at Kadamanode 2 (Kadamanode BusStand) to 100KVA transformer (Ref Id : 94943)	HT	To be scheduled	1	329977.27
36	Electrical Section Kulathupuzha	TRANSFORMER AND A POLE PAINTING (Ref Id : 119410)	HT	To be scheduled	70	369199.4

37	Electrical Section Kulathupuzha	KADAMANCODU,KADANCHIRA,KOCH UKULAM AND PALLAMVETTI TRS STANDARDISATION WORK (Ref Id : 119664)	HT	To be scheduled	4	1598437.32
38	Electrical Section Kulathupuzha	RECONDUCTORING WORK AT VARIOUS LOCATION UNDER THINGALKARIKKOM VILLAGE (Ref Id : 93304)	LT	To be scheduled	15	2683856.65
39	Electrical Section Kulathupuzha	WP AND OH,ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME (Ref Id : 119278)	LT	To be scheduled	1.5	2368056.92
40	Electrical Section Kulathupuzha	PROVIDING LT LINE SPACER (Ref Id : 90119)	HT	To be scheduled	515	223056.8
41	Electrical Section Kulathupuzha	PROVIDING FPI AT VARIOUS LOCATION (Ref Id : 93108)	HT	To be scheduled	2	33843.72
42	Electrical Section Kulathupuzha	REPLACING 1PH AND 3PH FAULTY METER CHANGING (Ref Id : 5302)	HT	To be scheduled	360	449547.71
43	Electrical Section Kulathupuzha	RECONDUCTORING WORK AT KALLUVETTAMKUZHY TFR AREA (Ref Id : 132291)	LT	To be scheduled	5	1304338.42
44	Electrical Section Kulathupuzha	RECONDUCTORING WORK AT ESM COLONY AREA (Ref Id : 132347)	LT	To be scheduled	2	710412.76
45	Electrical Section Anchal (West)	RE CONDUCTORING LT CONDUCTOR WITH LT ABC UNDER ASURAMANGAL TMR (Ref Id : 132079)	LT	To be scheduled	2.2	1508251.45
46	Electrical Section Anchal (West)	INSTALLING 100KVA TMR AT THADICADU JN IN EXISTING DP (Ref Id : 132086)	HT	To be scheduled	1	325013.01
47	Electrical Section Anchal (West)	RE CONDUCTORING LT AAC WITH ABC AT KAITHAKETTU (Ref Id : 132097)	LT	To be scheduled	2.5	1724799.33
48	Electrical Section Anchal (West)	RE CONDUCTORING LT AAC WITH ABC AT CHUNDA AREA (Ref Id : 132134)	LT	To be scheduled	1.1	754125.72
49	Electrical Section Anchal (West)	INSTALLING 100KVA TMR AT WEST VAYALA (Ref Id : 132610)	HT	To be scheduled	1	409753.57
50	Electrical Section Anchal (West)	RE CONDUCTORING WORK AT ANERIMUGHAL WITH ABC (Ref Id : 132628)	LT	To be scheduled	1.1	758911.7

51	Electrical Section Anchal (West)	yard fencing and mettalling (Ref Id : 134839)	HT	To be scheduled	1	109426.68
52	Electrical Section Karavaloor	BPL WEATHER PROOF SERVICE CONNECTION (Ref Id : 118804)	LT	To be scheduled	120	467013.6
53	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING VENCHEMPU LPS TO KANJIRATHUMMOODE (Ref Id : 14635)	LT	To be scheduled	0.7	511769.97
54	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING NEELAMMAL AND PANANGADE (Ref Id : 14864)	LT	To be scheduled	0.5	365549.98
55	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING ATTUKADAVU AND PARAVATTAM (Ref Id : 13794)	LT	To be scheduled	0.65	475214.97
56	Electrical Section Karavaloor	CONSTRUCTION OF 11 KV OH LINE WITH ABC AT AKSHYA VENCHEMPU AND INSTALLING ONE 100 KVA TRANSFORMER (Ref Id : 13496)	HT, LT	To be scheduled	0.1	905455.46
57	Electrical Section Karavaloor	CONSTRUCTING 11 KV/LT OH LINE AT ELAVARAMKUZHI TO KETTUPLACHI (Ref Id : 11497)	HT, LT	To be scheduled	1.6	4180912.59
58	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING POREEKKAL AND ASHTAMANGALM (Ref Id : 13831)	LT	To be scheduled	0.5	365549.98
59	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING PANGOOPARATHADAM AND ELAVARAMKUZHI (Ref Id : 14427)	LT	To be scheduled	1.4	1023539.94
60	Electrical Section Karavaloor	CONSTRUCTING 11 KV/LT OH LINE AT PANGOOPARATHADA TO ELAVARAMKUZHI (Ref Id : 9024)	HT, LT	To be scheduled	1.8	2279909.25
61	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING CHUDUKATTA AND MANIYAR (Ref Id : 14436)	LT	To be scheduled	1.2	877319.95

62	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING ATTUKADAVU AND CHETTUKUZHI (Ref Id : 13912)	LT	To be scheduled	0.5	365549.98
63	Electrical Section Karavaloor	CONSTRUCTION OF 11KV/LT OH LINE AT KUNJANDIMUKKU TO POOMKOTTUKAVU (Ref Id : 8917)	HT, LT	To be scheduled	2	2533232.5
64	Electrical Section Karavaloor	LT RECONDUTORING (Ref Id : 131820)	LT	To be scheduled	3.75	1284164.17
				Grand Total	95524235	

C-4 RDSS works (2024-25)

Works under RDSS (Revamped distribution sector scheme) under Punalur LA for the FY 2024-25			
SI No	Section	Name Of Work	Work Head As Per DPR
1	KULATHUPUZHA	Thenmala Sub station to Koovakkadu	Provision for Disaster Resilient Infra works
2	PUNALUR	Kallar to Uppukuzhi	11 kV Reconductoring
3	KARAVALOOR	Puthoothadam to Manalil	11 kV Reconductoring
4	ANCHAL EAST	Vilakkupara line AB to Kambakathadam	11 kV Reconductoring
5	THENMALA	Edakkadu to Nagamala Bungalow	Provision for Disaster Resilient Infra works
6	ANCHAL WEST	3 Pole cable end to Cheep vayal transformer point	Provision for Disaster Resilient Infra works
7	ANCHAL WEST	Rerouting Kottukkal feeder from Market transformer to Kalachanda Transformer via Market Junction	11 kV Reconductoring
8	ANCHAL WEST	Reconductoring with LT ABC under Anchal Hospital, Kalachanda , Cheepuvayal , Chamakkala, Kottukkal Junction, Ganapathy Temple Transforfmer area	LT line (Reconductoring)
9	ANCHAL EAST	Ayilara Gurumandiram to Muzhathangu	11 kV Reconductoring
10	ANCHAL EAST	Ayilara Gurumandiram to Kumaragiri	11 kV Reconductoring

C-5 KIIFB works to be completed					
Section	Name of work	Estimate Amount	Amount Remitted	Date of remittance	Status
Anchal West	Estimate for shifting HT/LT lines and poles to the proposed extreme sides for the upgradation of Ayur-Anchal-Punalur road due to road widening under work deposit (KIIFB) under Electrical section Anchal West	6665359	6502789	30.12.2021	95% completed, on going
Anchal East	Rerouting 11KV OH line for PWD at Anchal Bypass	383379 /-	383379 /-	09.04.2024	Work on going
	Stringing ABC instead of OH line for maintain statutory clearance at Anchal by pass	66645 /-	66645 /-	09.04.2024	Estimate revised, Balance amount to be remitted.
Kulathupuzha	Renewal & Shifting of HT/LT poles with 12mtr A Type Pole at Ambalakkadavu as part of the Construction of New Bridge under Work Deposit (KPRB)	476582	476582	18.01.2024	Letter Issued to KRFB authorities to Clear the objection raised by Devaswom Authorities in shifting the poles. Pending reply from KRFB authorities.

C-6 PWD works to be completed

Name of work	Section	Remitted amount	Agency	Date	Status
Reconductoring 11kv Peringaloor feeder using covered conductor in favour of PWD Electrical wing	Anchal West	Rs. 2809001.68/- Rt no 46690240515403 001 dtd 16/5/24	Remitted by PWD	16.05.2024	Work will be completed before 31.03.2025

C-7 MLA / MP / PPS/KSD works to be completed

പുത്തൻകരിക്കണമെങ്ങ് പ്രവർത്തികളുടെ ലിസ്റ്റ് 2.

KDS, MP,MLA funded Work details from 20.05.2021 to till date

Sl No	Name of work	Section	Amount remitted	Agency	Remarks
1	Adding streetmain at various locations of Karavaloor grama panchayath using LT ABC	Karavaloor	Rs.1528004/- Rt No 46770240406403001	Karavaloor GP	Work will be completed before 31.12.2024
2	Constructing 8.855km Street Main using LT ABC	Kulathupuzha	Rs.16,38,933 Rt.no. 45980240720404001,2,3,4,5 ,6,7 dated 20.07.2024	Kulathupuzha Grama Panchayath	Work will be completed before 31.12.2024
3	Extending street main using ABC - 7km(1x25sq.mm with Messenger)	Thenmala GP	1349987/-Rt.45940240911403003 dt.11-09-24.	Thenmala GP	Work will be completed before 31.12.2024

C-2 Dyuthi works to be carried out in 2025-26 FY								
Sl No	Electrical Section	Name of Work	Work Type	Execution Status	Quantity	Unit	Plan Year	Amount
1	Electrical Section Punalur	Installing 11 KV Load break switches for branch line - Punalur Town feeder (Ref Id : 18267)	HT	To be scheduled	5	E	2025-26	242713
2	Electrical Section Punalur	Providing HT insertions for saftey- 2025 (Ref Id : 18386)	HT	To be scheduled	5	E	2025-26	334877.7
3	Electrical Section Punalur	Providing LT insertions for saftey- 2025 (Ref Id : 18482)	LT	To be scheduled	5	E	2025-26	215514.85
4	Electrical Section Punalur	HT interlinking - Vilakkuvettom and Palodu (Ref Id : 11866)	HT	To be scheduled	0.6	km	2025-26	1025009.67
5	Electrical Section Punalur	HT ABC from Boots & Boots to Jayabharaham (Ref Id : 25355)	HT	To be scheduled	0.3	km	2025-26	931295.25
6	Electrical Section Punalur	Providing FPIs in Vattamon feeder (Ref Id : 12249)	HT	To be scheduled	6	Set	2025-26	101531.16
7	Electrical Section Punalur	Providing FPIs in Edamon feeder (Ref Id : 12235)	HT	To be scheduled	6	Set	2025-26	101531.16
8	Electrical Section Punalur	Installing 11 KV Load break switches for branch line - Town feeder (Ref Id : 18222)	HT	To be scheduled	2	E	2025-26	1930000
9	Electrical Section Punalur	Transformer insertion near Jayabharatham (Ref Id : 25624)	HT	To be scheduled	1	E	2025-26	638460.6

10	Electrical Section Punalur	Installing 11 KV Load break switches for branch line - Municipal feeder (Ref Id : 18257)	HT	To be scheduled	5	E	2025-26	242713
11	Electrical Section Punalur	LT Re conductoring at CXhenkulam attukadavu (Ref Id : 138823)	LT	To be scheduled	1.5	km	2025-26	927305.58
12	Electrical Section Punalur	Faulty meter replacement for 2025-26 (Ref Id : 139141)	LT	To be scheduled	400	E	2025-26	528950.65
13	Electrical Section Punalur	LT Re conductoring - 12 Acre Transformer (Ref Id : 25718)	LT	To be scheduled	5	km	2025-26	3449598.65
14	Electrical Section Punalur	LT Re conductoring with - Junkle Park and Plachery Transformer (Ref Id : 12147)	LT	To be scheduled	5	km	2025-26	3449598.65
15	Electrical Section Punalur	conversion S Ph to 3 PH at Kuthirachira (Ref Id : 11785)	LT	To be scheduled	1	km	2025-26	387980.05
16	Electrical Section Punalur	BPL Service connections for 2025-26 (Ref Id : 140028)	LT	To be scheduled	1	km	2025-26	746470.28
17	Electrical Section Punalur	LT Re conductoring with - Aikkarakonam, Thazhekkada vathukkal and Vazhamon Transformer (Ref Id : 12152)	LT	To be scheduled	5	km	2025-26	3449598.65
18	Electrical Section Punalur	LT Re conductoring with-kshethragiri Transformer (Ref Id : 12170)	LT	To be scheduled	5	km	2025-26	3449598.65

19	Electrical Section Thenmala	CONSTRUCTING 11KV LINE WITH USING HT ABC FROM ARYANKAVU TO ROSEMALA (Ref Id : 11264)	HT	To be scheduled	4	km	2025-26	9608301.04
20	Electrical Section Thenmala	RE CONDUCTORING LT LINE USING ABC POWERHOUSE FEEDER (Ref Id : 49623)	LT	To be scheduled	5	km	2025-26	3449598.65
21	Electrical Section Thenmala	RE CONDUCTORING LT LINE USING ABC THENMALA TOWN FEEDER (Ref Id : 49662)	LT	To be scheduled	5	km	2025-26	3449598.65
22	Electrical Section Thenmala	CONSTRUCTING OH FOR GIVING SERVICE CONNECTION TO BPL CONSUMERS (Ref Id : 111398)	LT	To be scheduled	1	km	2025-26	746470.28
23	Electrical Section Thenmala	PROVIDING LINE AB SWITCH AT VARIOUS LOCATION UNDER VELLIMALA FEEDER (Ref Id : 44201)	HT	To be scheduled	6	Set	2025-26	308367.3
24	Electrical Section Thenmala	FAULTY METER CHANGING (Ref Id : 39285)	LT	To be scheduled	700	E	2025-26	899685.92
25	Electrical Section Thenmala	INSERTING ONE 100 KVA TRANSFORMER NEAR THENMALA POLICE STATION (Ref Id : 47228)	HT	To be scheduled	1	E	2025-26	638460.6
26	Electrical Section Thenmala	PROVIDING LINE SPSCER AT VARIOUS LOCATION (Ref Id : 26521)	LT	To be scheduled	4000	E	2025-26	1732480
27	Electrical Section Thenmala	CONVERTION SP TO 3P AT VARIOUS LOCATION (Ref Id : 39734)	LT	To be scheduled	0.893	km	2025-26	359647.36

28	Electrical Section Anchal	HT ABC work from Ayilara Gurumandiram to Eranoorkarikkom (Ref Id : 16022)	HT	To be scheduled	1	km	2025-26	1894263.02
29	Electrical Section Anchal	HT ABC work from Alenchery Pulinchimukku to Muthalattu (Ref Id : 15954)	HT	To be scheduled	2	km	2025-26	3788526.04
30	Electrical Section Anchal	HT ABC work from Ayilara to Naduvanoor Colony (Ref Id : 16091)	HT	To be scheduled	1	km	2025-26	1894263.02
31	Electrical Section Anchal	HT ABC work from Alenchery to Pandarakonam (Ref Id : 16000)	HT	To be scheduled	2	km	2025-26	3788526.04
32	Electrical Section Anchal	Drawing ABC Fresh line from RO Jn to Ayiravally Road 300 m (Ref Id : 15859)	HT	To be scheduled	0.3	km	2025-26	568278.91
33	Electrical Section Anchal	BPL Service connection for 2025-26 (Ref Id : 120016)	LT	To be scheduled	100	E	2025-26	389178
34	Electrical Section Anchal	COIL EARTH (Ref Id : 45052)	HT	To be scheduled	150	E	2025-26	319281
35	Electrical Section Anchal	LT Three phase Conversion (Ref Id : 105744)	LT	To be scheduled	2	km	2025-26	1178700.7
36	Electrical Section Anchal	Installation of LT Spacers 2025-26 (Ref Id : 112709)	LT	To be scheduled	24000	E	2025-26	10394880
37	Electrical Section Anchal	Faulty meter change 2025-26 (Ref Id : 42510)	LT	To be scheduled	750	E	2025-26	1022610.14
38	Electrical Section Anchal	Service Connection Single phase (Ref Id : 104548)	LT	To be scheduled	1	km	2025-26	2298632.88

39	Electrical Section Kulathupuzha	NEW FEEDER 11KV 0.2KM, ABC 1.8KM + 10KM ABC ALONG EXISTING 11KV FROM ANCHAL SS TO BHARATHIPURAM (Ref Id : 93480)	HT	To be scheduled	1	km	2025-26	18096663.86
40	Electrical Section Kulathupuzha	WP AND OH ,ENERGY METER SERVICE CONNECTION UNDER BPL SCHEME (Ref Id : 119178)	LT	To be scheduled	1.5	km	2025-26	2354208.22
41	Electrical Section Kulathupuzha	PROVIDING LINE SPACER IN 1PH AND 3PH OH LINE (Ref Id : 119190)	LT	To be scheduled	8000	E	2025-26	3464960
42	Electrical Section Kulathupuzha	REPLACING 1PH AND 3PH FAULTY METER CHANGING (Ref Id : 5398)	HT	To be scheduled	360	E	2025-26	441065.19
43	Electrical Section Anchal (West)	ENHANCING 160 KVA TO 250 KVA (Ref Id : 48513)	HT	To be scheduled	1	E	2025-26	346984.03
44	Electrical Section Anchal (West)	Providing FPI in all 11kv lines 10 NOS (Ref Id : 17803)	HT	To be scheduled	10	Set	2025-26	169218.6
45	Electrical Section Anchal (West)	RE -ROUTING 11KV KOTTUKKAL FDR FROM ALAMCODU-THRANGODU BY CONSTRUCTING 1.2KM LINE (Ref Id : 131995)	HT	To be scheduled	1.2	km	2025-26	1519939.5
46	Electrical Section Anchal (West)	Constructing 0.5km 11Kv ABC from ganapathy temple DP to Vattamon bridge 4 pole . (Ref Id : 132007)	HT	To be scheduled	0.5	km	2025-26	1662127.29
47	Electrical Section Anchal (West)	INTERLINKING VRINDAVAN TMR POINT TO NEDUNGOTTUKONAM BY CONSTRUCTING 1 KM	HT	To be scheduled	1.2	km	2025-26	1519939.5

		11KV LINE (Ref Id : 132017)						
48	Electrical Section Anchal (West)	INTERLINKING PUTHTTU TMR TO BHAGYAKUNNU BY DRAWINH 11KV ABC (Ref Id : 132036)	HT	To be scheduled	0.5	km	2025-26	1662127.29
49	Electrical Section Anchal (West)	INTERLINKING THOONGARAVALLY TMR WITH PANACHIVILA JHS BY DRAWING 11KV ABC (Ref Id : 132054)	HT	To be scheduled	0.5	km	2025-26	1309266.98
50	Electrical Section Anchal (West)	CONVERTION AND RE CONDUCTORING WORK AT MELE MELAKKADU (Ref Id : 132073)	LT	To be scheduled	0.3	km	2025-26	951788.47
51	Electrical Section Anchal (West)	RE CONDUCTORING WORK AT KAVADIKUNNUMPURAM (Ref Id : 132202)	LT	To be scheduled	2	km	2025-26	1371137.68
52	Electrical Section Anchal (West)	spacer installation at kithakettu (Ref Id : 134814)	LT	To be scheduled	140	E	2025-26	60636.8
53	Electrical Section Anchal (West)	constructing 3 phs oh for interlinking (Ref Id : 138055)	LT	To be scheduled	0.098	km	2025-26	74214.7
54	Electrical Section Karavaloor	BPL WEATHER PROOF SERVICE CONNECTION (Ref Id : 118795)	LT	To be scheduled	120	E	2025-26	467013.6
55	Electrical Section Karavaloor	CONSTRUCTING 11KV/LT OH LINE AND SHIFTING ONE 100 KVA TRANSFORMER AT UCHIKKODE (Ref Id : 9167)	HT, LT	To be scheduled	1.75	km	2025-26	2216578.44

56	Electrical Section Karavaloor	RECONDUCTORING OH LINE WITH LT ABC (VARIUOSLOCATIONS OF YEROOR GRAMA PANCHAYAT (Ref Id : 14980)	LT	To be scheduled	3.2	km	2025-26	2207743.14
57	Electrical Section Karavaloor	REROUTE OF 11 KV CROSS COUNTRY LINE AT ADUKKALAMOOLA TO THAZHEVATHUKKAL (Ref Id : 11400)	HT, LT	To be scheduled	2.5	km	2025-26	3166540.63
58	Electrical Section Karavaloor	RECONDUCTORING 11 KV/LT WITH COVERED CONDUCTOR AT MATHRA TO THORAVUMPACHA (Ref Id : 8425)	HT, LT	To be scheduled	0.75	km	2025-26	1959802.78
59	Electrical Section Karavaloor	RECONDUCTORING OF 11/KV/LT OH LINE WITH COVEREDCONDUCTOR AT NEELAMMAL TO CHUDUKUNNINPURAM (Ref Id : 11376)	HT, LT	To be scheduled	0.8	km	2025-26	2090456.3
60	Electrical Section Karavaloor	SINGLE PHASE TO THREE PHASE CONVERSION FOR INTER LINKING PORIYAKKAL AND POIKAMUKKU (Ref Id : 131657)	LT	To be scheduled	0.7	km	2025-26	511769.97
61	Electrical Section Karavaloor	LT RECONDUCTORING (Ref Id : 131710)	LT	To be scheduled	5.715	km	2025-26	837914.84
62	Electrical Section Karavaloor	LT RECONDUCTORING (Ref Id : 131710)	LT	To be scheduled	3.6	km	2025-26	1330728.53
							Grand Total	120675323

