



# **TAMILNADU SINGLE WINDOW PORTAL**

## **APPLICANT MANUAL**

### **Additional Alterations on Drawings**

**Electrical Inspectorate - Government of Tamil Nadu**



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# 1. Home Page

- 1) The journey of the new applicant starts with Tamil Nadu Single Window Portal (TNSWP) homepage that can be accessed through <https://tnswp.com> website wherein it gives various information's, useful links, and functionalities about TNSWP.
- 2) **Applicants can reach the helpdesk Toll free number-1800-258-3878 and Helpdesk Email.**

**TNSWP website  
(www.tnswp.com)**

**Toll free number  
and Mail Id**



**Figure 1. Single Window Portal Home Page**

## 2. Registration

To access TNSWP and to apply for various clearances the applicant needs to complete the Registration process.

1) Click on '**Register**' button on TNSWP.

**Register  
on TNSWP**



**Figure 2. Register**

2) New Investor Registration page will appear (Refer Figure 3 & 4)

3) Select the 'Investor' option and continue with the Registration process.

4) Only for applying Government to Citizen (G2C) fire clearances, click on option '**G2C clearances of Tamil Nadu fire and rescue clearances under the category individual/small enterprise**'.

5) The information icon ⓘ gives a brief description about the fields when the applicant hovers the cursor on these icons.

**New Registration**

Register as  
 Investor  
 Individual / Small Enterprise (Only to apply G2C services of Tamil Nadu Fire and Rescue Services)

Applicant First Name

Applicant Last Name

Designation of the Applicant

Date of Birth

PAN Number of Company 

- In case of Proprietorship firm, write PAN Number of Proprietor.
- In case of Individuals, write PAN Number of Individual.
- In case of Small Enterprise, write PAN Number of Small Enterprise.

Name of Company

Figure 3. Registration Form

Mobile Number

Email ID

User Name

Password  Confirm Password

Captcha

I accept the [Terms and Conditions\\*](#)

**Register**

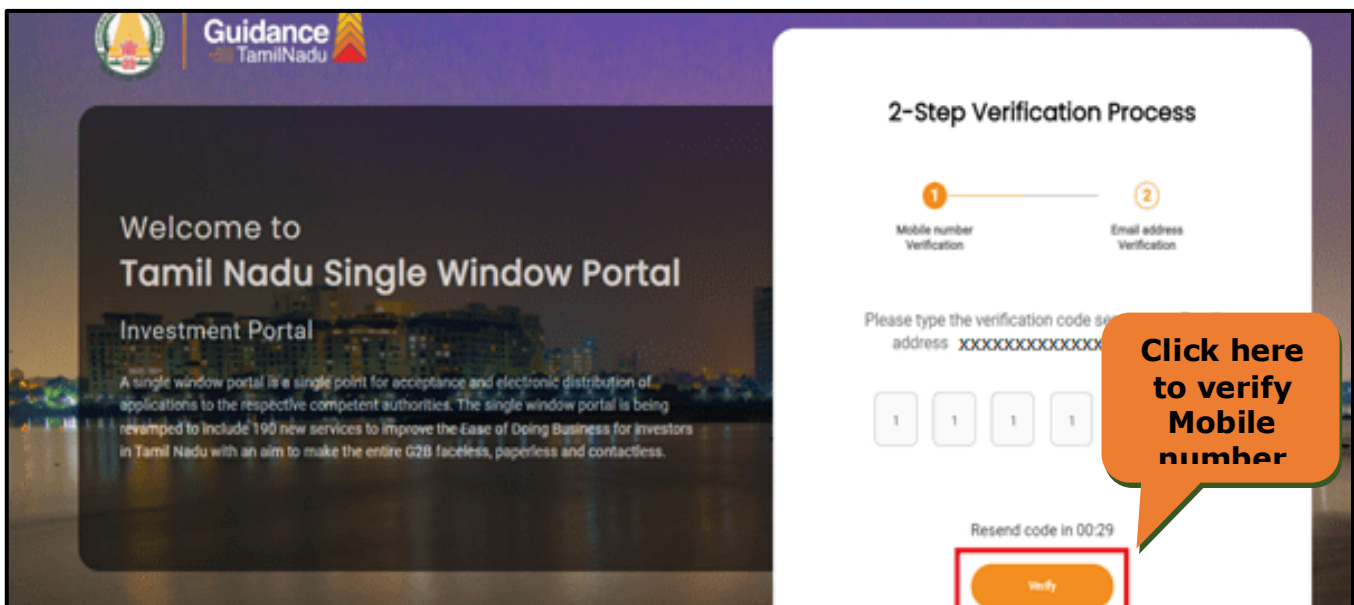
Already have an account? [Log In](#)

Figure 4. Registration Form Submission

- 6) The Email ID would be the Username to login the TNSWP.
- 7) Future communications would be sent to the registered mobile number and Email ID of the applicant.
- 8) Create a strong password and enter the Captcha code as shown.
- 9) The applicant must read and accept the terms and conditions and click on 'Register' button.

### 3. Mobile Number / Email ID – 2-Step Verification Process

- '**2-Step Verification Process**' screen will appear when the applicant clicks on 'Register' button.
  - **Mobile Number Verification**
    - 1) For verifying the mobile number, the verification code will be sent to the given mobile number.
    - 2) Enter the verification code and click on the '**Verify**' button.

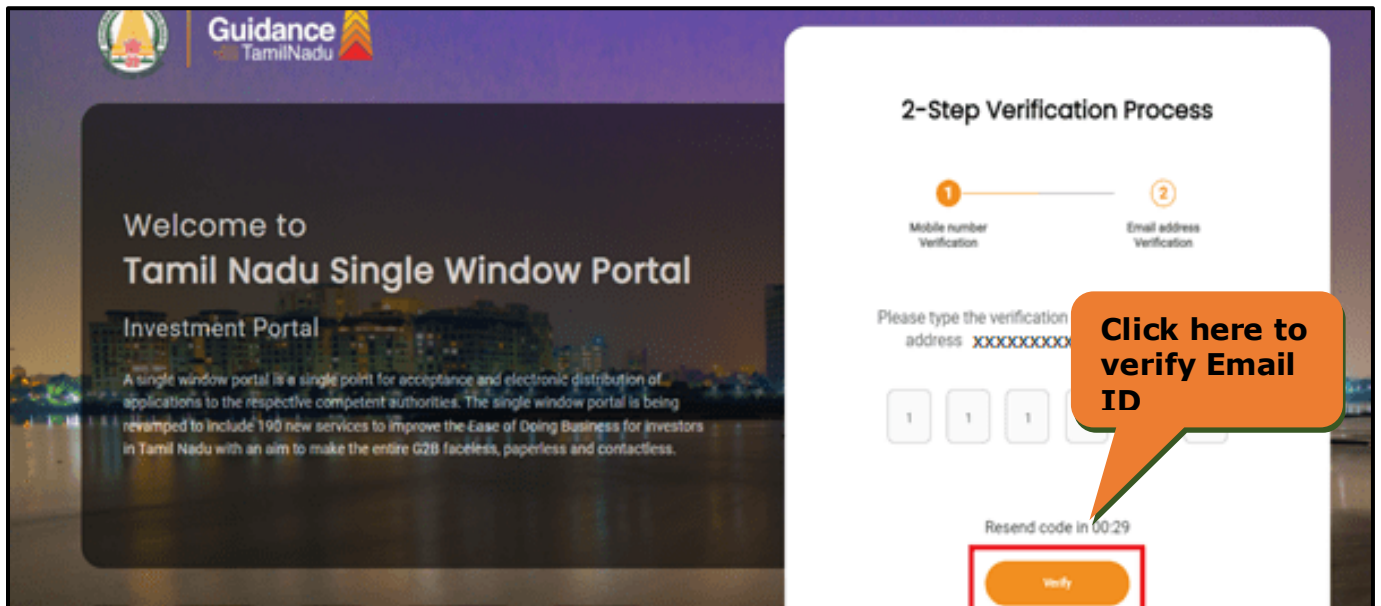


**Figure 5. Mobile Number Verification**



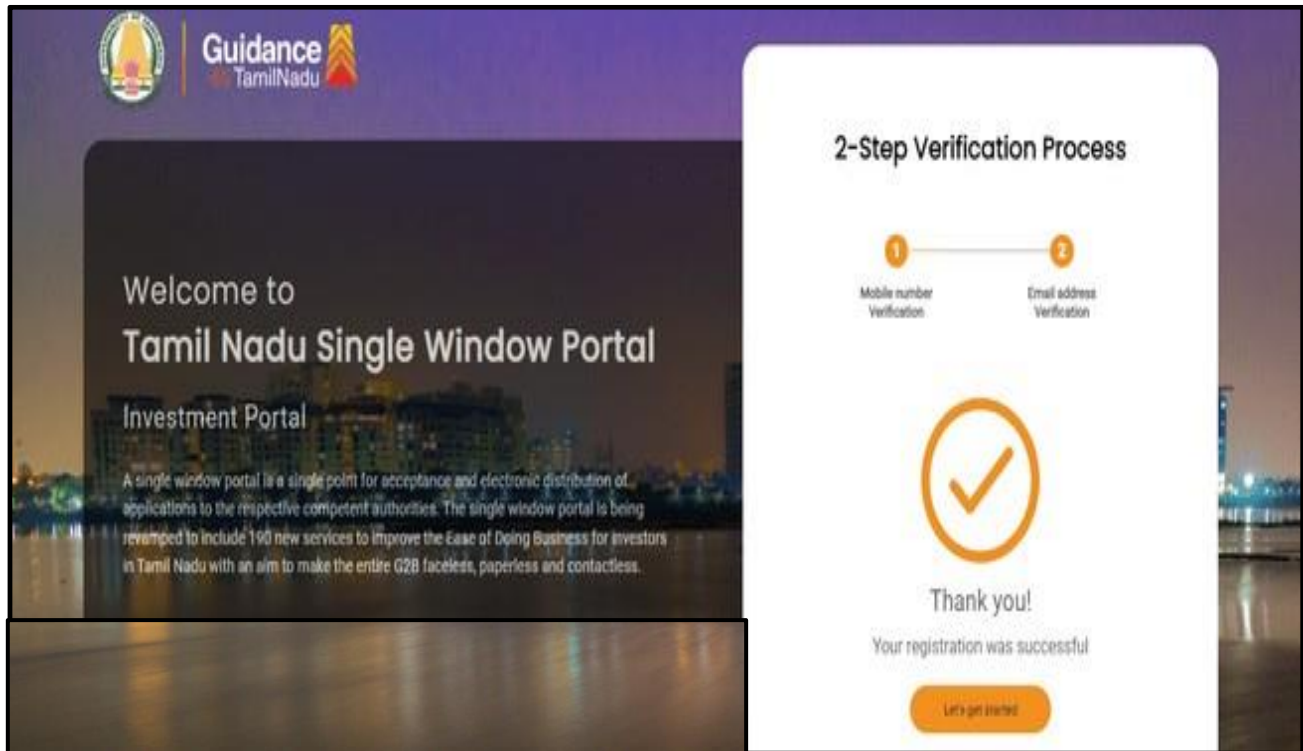
- **Email ID Verification**

- 1) For verifying the Email ID, the verification code will be sent to the given Email ID.
- 2) Enter the verification code and click on the '**Verify**' button.



**Figure 6. Email ID Verification**

- 3) After completion of the 2-Step Verification process, registration confirmation message will pop-up stating as **'Your registration was successful'** (Refer Figure 7).
- 4) Registration process is completed successfully.



**Figure 7. Registration Confirmation Pop-Up**



## 4. Login

- 1) The applicant can login to TNSWP with the Username and Password created during the registration process.
- 2) Click on the login button to enter TNSWP.

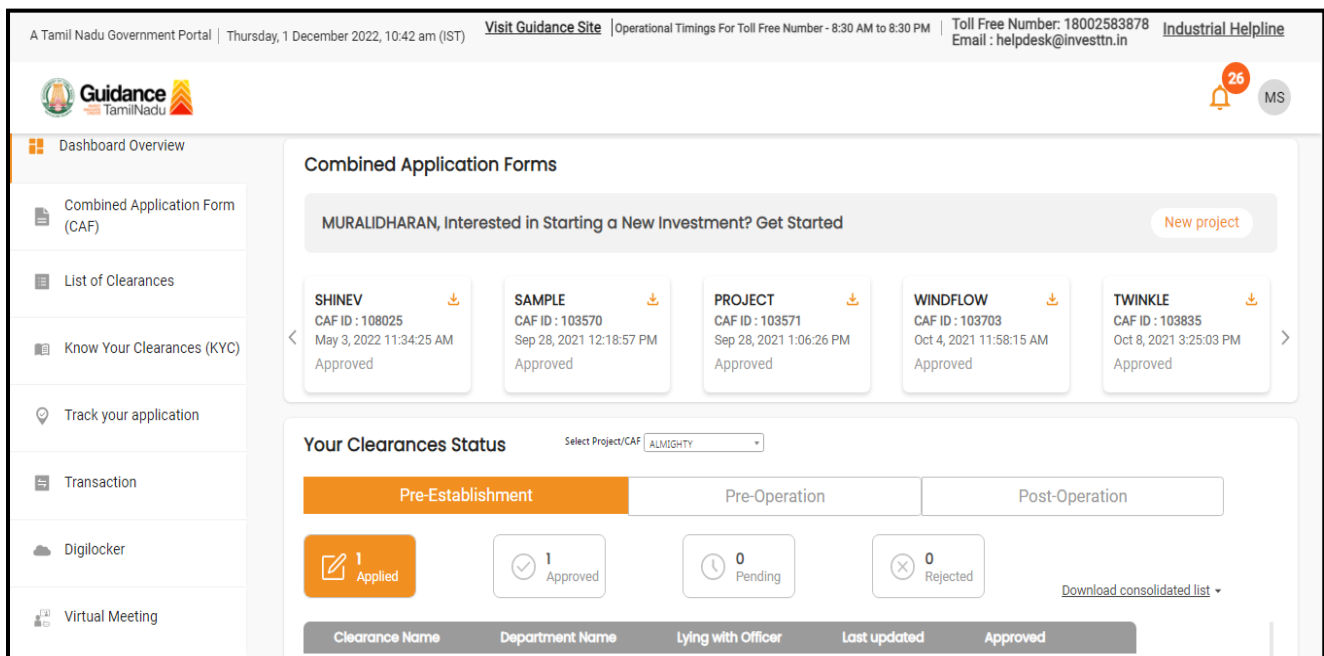
**Login to TNSWP**



**Figure 8. Login**

## 5. Dashboard Overview

- 1) When the Applicant logs into TNSWP, the dashboard overview page will appear.
- 2) Dashboard overview is an Applicant-friendly interface for the Applicant's easy navigation and to access various functionalities such as Menu bar, Status whether the application is Approved, Pending, Rejected and Data at-a glance on a unified point.



The screenshot displays the TNSWP Dashboard Overview page. The header includes the Tamil Nadu Government Portal information, the date and time (Thursday, 1 December 2022, 10:42 am (IST)), and contact details for the Guidance Site, Toll Free Number (18002583878), and Industrial Helpline (Email: helpdesk@investtn.in). The main content area is divided into two primary sections:

**Combined Application Forms**: This section features a banner for MURALIDHARAN, Interested in Starting a New Investment? Get Started, with a 'New project' button. Below the banner, there are five application cards, each with a download icon:

Project Name	CAF ID	Application Date	Status
SHINEV	108025	May 3, 2022 11:34:25 AM	Approved
SAMPLE	103570	Sep 28, 2021 12:18:57 PM	Approved
PROJECT	103571	Sep 28, 2021 1:06:26 PM	Approved
WINDFLOW	103703	Oct 4, 2021 11:58:15 AM	Approved
TWINKLE	103835	Oct 8, 2021 3:25:03 PM	Approved

**Your Clearances Status**: This section allows users to filter clearances by status. The 'Pre-Establishment' status is currently selected. The summary shows:

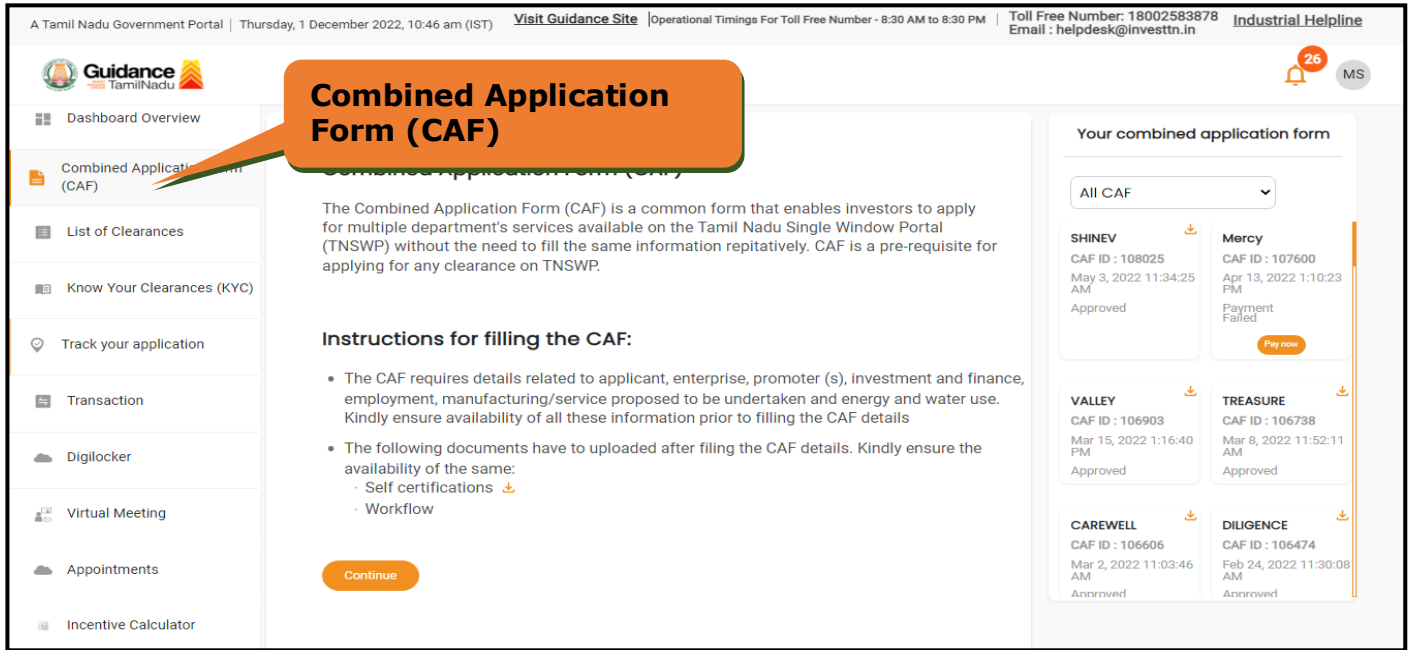
- 1 Applied
- 1 Approved
- 0 Pending
- 0 Rejected

A 'Download consolidated list' link is available. Below the summary is a table with columns: Clearance Name, Department Name, Lying with Officer, Last updated, and Approved.

**Figure 9. Dashboard Overview**

## 6. Combined Application Form (CAF)

- 1) Prior to applying for various clearances on TNSWP, the applicant must create a project by filling in the combined application form (CAF).
- 2) Click on Combined Application Form (CAF) from the menu bar on the left.
- 3) The details which are commonly required for applying various clearances are stored in Central Repository through CAF. So, whenever the applicant applies for various clearances for a specific project, the details stored in CAF gets auto populated in the application form which minimizes the time spent on entering the same details while filling multiple applications.
- 4) The Overview of the Combined Application Form (CAF) and the instructions to fill in the Combined Application Form (CAF) are mentioned in the Figure below.
- 5) Click on '**Continue**' button to fill in the Combined Application Form.



**Figure 10. Combined Application Form (CAF)**

### 6.1 Sections of Combined Application Form

1) To complete the combined application form (CAF) the applicant has to fill 7 Sections of CAF as displayed in Figure 11. (**CAF payment tab** will be displayed only for large enterprises).



**Figure 11. Section of Combined Application Form (CAF)**

2) After filling in the CAF details, the applicant has to upload the requisite supporting documents under '**Section 6: Supporting Documents**'

- Self-Certification:**

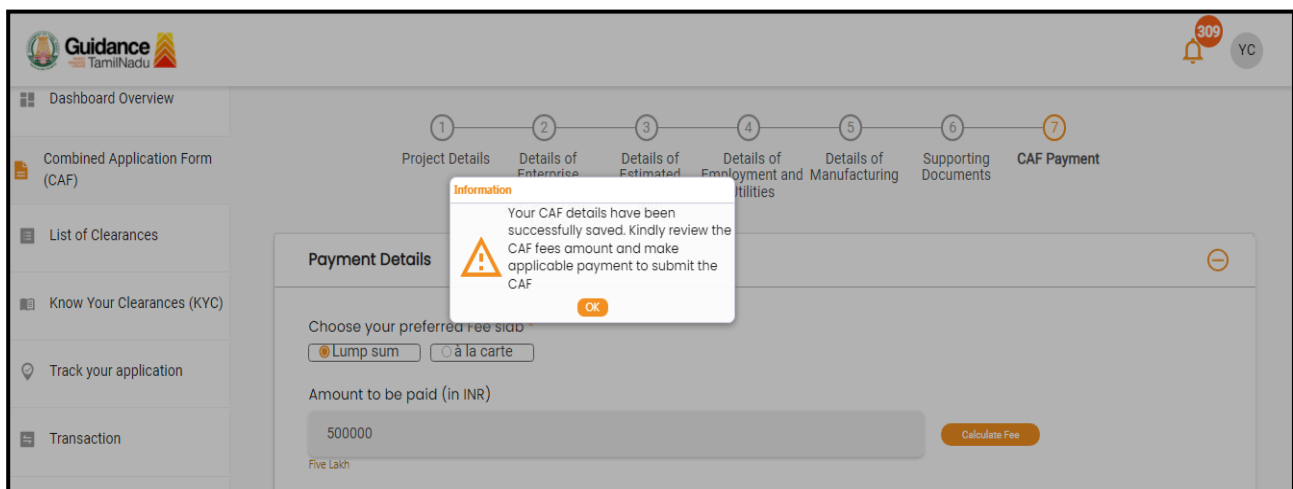
- Download the template.
- Prepare the self-certification documents as per the instructions given in the template and upload them.

- **Workflow:**

- Prepare and upload the business process flow chart.

3) After filling in all the sections in combined application form (CAF), the applicant can submit the form.

4) When the applicant submits the combined application form (CAF), confirmation message will pop-up stating, **Your request has been saved successfully**' (Refer Figure 12).



**Figure 12. Combined Application Form (CAF) - Confirmation Message**

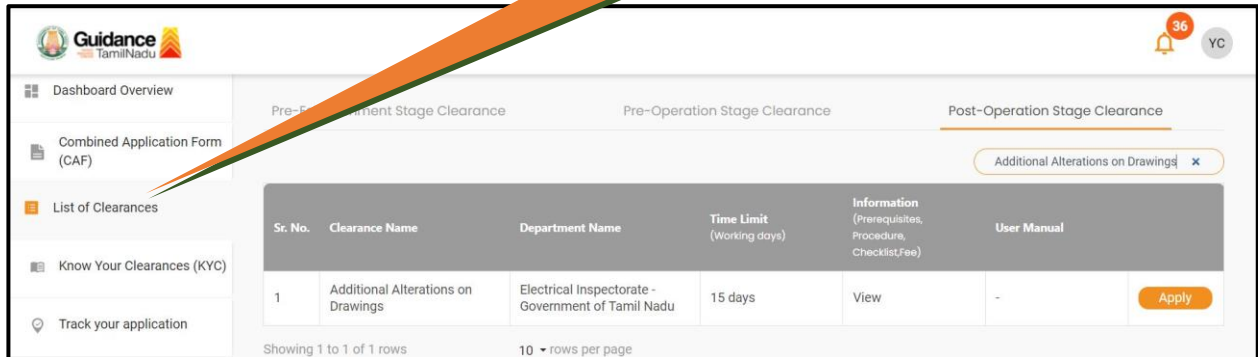
**Note:**

*If the applicant belongs to large industry, single window fee would be applicable according to the investment in Plant & Machinery or Turnover amount. [Clickhere](#) to access the Single Window Fee Slab.*

## 7. Apply for Additional Alterations on Drawings

Click on “List of Clearances”

List of Clearances



Sr. No.	Clearance Name	Department Name	Time Limit (Working days)	Information (Prerequisites, Procedure, Checklist, Fee)	User Manual
1	Additional Alterations on Drawings	Electrical Inspectorate - Government of Tamil Nadu	15 days	View	-

**Figure 13. List of Clearances**

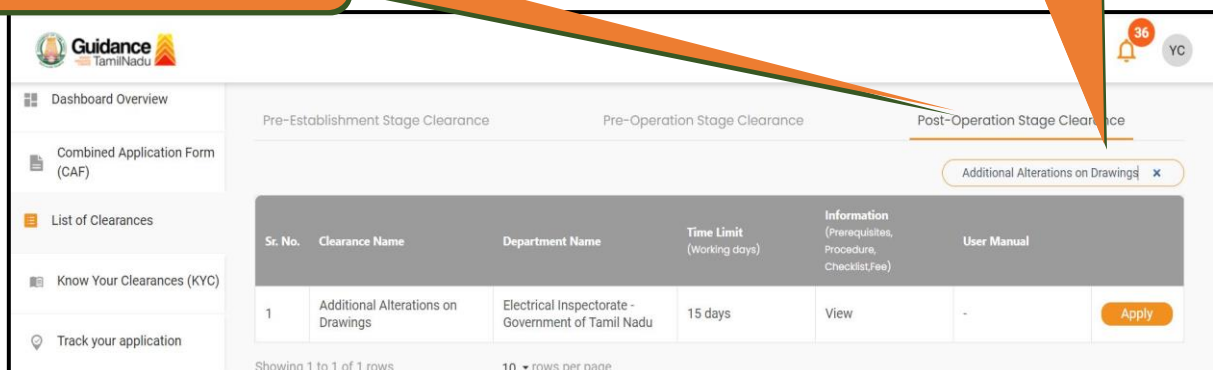
1. The list of clearances is segregated into three stages.

- **Pre-Establishment Stage Clearance**
- **Pre-Operation Stage Clearance**
- **Post-Operation Stage Clearance**

2. Select ‘**Post-Operation Stage Clearance**’ and find the clearance ‘**Additional Alterations on Drawings**’ by using Search option as shown in the figure given below.

Pre- Operation Stage Clearance

Search for Clearance



Sr. No.	Clearance Name	Department Name	Time Limit (Working days)	Information (Prerequisites, Procedure, Checklist, Fee)	User Manual
1	Additional Alterations on Drawings	Electrical Inspectorate - Government of Tamil Nadu	15 days	View	-

**Figure 14. Search for Clearance**



3. Applicants can view information on workflow, checklist of supporting documents to be uploaded by the applicant and fee details. Click on 'view' to access the information (Refer Figure 15)
4. To apply for the clearance, click on 'Apply' to access the department application form (Refer Figure 15).
5. The Applicant can apply to obtain license for more than 1 establishment using a single login, but the applicant must create multiple Combined Application Form (CAF) for each of the establishment.

**Apply for Clearance**

The screenshot displays the Guidance TamilNadu dashboard. The left sidebar contains navigation options: Dashboard Overview, Combined Application Form (CAF), List of Clearances, Know Your Clearances (KYC), and Track your application. The main content area is titled 'Additional Alterations on Drawings' and shows a table of clearances. The table has columns for Sr. No., Clearance Name, Department Name, Time Limit (Working days), Information (Prerequisites, Procedure, Checklist, Fee), and User Manual. A single row is visible with the following data: Sr. No. 1, Clearance Name 'Additional Alterations on Drawings', Department Name 'Electrical Inspectorate - Government of Tamil Nadu', Time Limit '15 days', Information 'View', and User Manual '-'. An orange 'Apply' button is located at the end of this row. A callout box with the text 'Apply for Clearance' points to this button. The dashboard also shows 'Showing 1 to 1 of 1 rows' and '10 rows per page'.

Sr. No.	Clearance Name	Department Name	Time Limit (Working days)	Information (Prerequisites, Procedure, Checklist, Fee)	User Manual
1	Additional Alterations on Drawings	Electrical Inspectorate - Government of Tamil Nadu	15 days	View	-

**Figure 15. Apply for Clearance**

# 1. Enter all the mandatory Additional Alterations on Drawings



**Block Details**

SNo	Height of the Block	Action
No data available in table		
No Records found		

Height of the Block \*



**CAF Details**

Project \*



**Basic Details**

Consumer name \*

Official address-Registered \*

Mobile number \*

Telephone Number

Email address \*



**Location of the existing Installation in which additions/alterations are proposed**

Taluk \*

Village/Town/City \*

District \*

Street \*

Pin code \*



Additional Power load requirement (in kW)

Additional Power load requirement (in kW) \*

Have you obtained additional Load Sanction Letter from TANGEDCO

Have you obtained additional Load Sanction Letter from TANGEDCO



Does current installation already have Generators

Does current installation already have Generators \*

Electrical Contractor Details

Contractor Name \*

Email Address (Contractor) \*



Mobile Number (Contractor) \*

Address \*

Type of license \*

License number \*

License Validity \*



Details of the contractor's electrical supervisor

Supervisor Name \*

Supervisor competency certificate number (SCC) \*

Certificate Validity \*



**Power Cable Details**

Are all equipment and lines of the consumer proposed to be erected entirely within the property of consumer and there is no crossing of power cables across public road/ nallah/water canal inside the premises? \*

Kindly select all areas that the cable lines cross over \*

Kindly provide a brief description of the areas the cable lines cross over \*



**Do all material and apparatus conform to the relevant Indian Standard or IEC**

Do all material and apparatus conform to the relevant Indian Standard or IEC if no such Indian Standard is available? \*

**Consumer Type**

Type of Consumer \*

Other Consumer \*



**Authorised signatory details**

Authorised Signatory Name \*

Designation \*

Residential address \*

Mobile Number (Authorised Signatory) \*

Email Address (Authorised Signatory) \*



Telephone Number (Authorised Signatory)

**Brief details of the additional proposal**

Brief details of the additional proposal \*



Technical details

Details of EHV / HV installation (Only Additional Installations/Alterations need to be entered)

Power Transformers in EHT Substation

Addition/Alteration	Description	Location of Power Tr	Action
No data available in table			

No Records found

Addition/Alteration \*

Description \*

Location of Power Transformer \*

Number of Additional Power Transformers \*

Capacity of Transformer (MVA) \*

Voltage ratio of the power Transformer \*

Other Voltage ratio of the power transformer \*

Add

Reset



Distribution /Power Transformer in HT portion Details

Addition/Alteration	Description	Location of Transfor	Action
No data available in table			

No Records found

Addition/Alteration \*

Description \*

Location of Transformer \*

Number of Additional Transformers \*

Capacity of Transformer (kVA) \*

Voltage ratio of Transformer \*

Other Voltage ratio of the transformer \*

Add

Reset



E.H.V. Switchgear/Equipments





Addition/Alteration	Description	Normal current (A)	Action
No data available in table			
No Records found			
Addition/Alteration *			
<input type="text"/>			
Description *			
<input type="text"/>			
Normal current (A) *			
<input type="text"/>			
Rupturing capacity (kA) / Other Technical Details *			
<input type="text"/>			



Numbers \*

H.V. Switchgear

Addition/Alteration	Description	Normal current (A)	Action
No data available in table			
No Records found			
Addition/Alteration *			
<input type="text"/>			



Description \*

Normal current (A) \*

Rupturing capacity (kA) \*

Numbers \*

H.V. Generator / Solar PV Inverter



Addition/Alteration	Description	Type of Generator	Action
No data available in table			
No Records found			
Addition/Alteration *			
<input type="text"/>			
Description *			
<input type="text"/>			
Type of Generator *			
<input type="text"/>			
Other Type of Generator *			
<input type="text"/>			



Capacity of Generator (kVA)/Solar PV Inverter (kW) \*

Select field

Other Capacity of Generator \*

Number of Generator \*

Voltage rating of Generator \*

Select field

Other Voltage rating of Generator \*

Add Reset



Addition/Alteration	Description	Capacity of Motor (HP / kW) *	Action
No data available in table			
No Records found			
Addition/Alteration *	Description *	Capacity of Motor (HP / kW) *	
Select field			

Number of Motors \*



Voltage rating of Motor \*

Add Reset

H.V. Capacitor

Addition/Alteration	Description	Capacity of Capacitor (kVAR) *	Action
No data available in table			
No Records found			
Addition/Alteration *			
Select field			



Description \*

Capacity of Capacitor (kVAR) \*

Number of Capacitors \*

Voltage rating of Capacitor \*

Add Reset

Other HV Equipment



Addition/Alteration	Description	Capacity	Action
No data available in table			
No Records found			
Addition/Alteration *	<input type="text"/>		
Description *	<input type="text"/>		
Capacity *	<input type="text"/>		
Unit of Capacity *	<input type="text"/>		



Numbers \*

### Technical details MV

Details of M.V. installation. (Only Additions/Alterations need to be mentioned)

M.V Generator/Solar PV Inverter

Addition/Alteration	Description	Type of Generator	Action
No data available in table			
No Records found			
Addition/Alteration *	<input type="text"/>		
Description *	<input type="text"/>		



Type of Generator \*

Other Type of Generator (MV) \*

Capacity of Generator/Solar PV Inverter (kVA/kW) \*

Number of Generators/ Solar PV Inverters \*

Voltage rating of Generators (V) /Inverter (Vdc/Vac(whichever is high) \*



MV Three phase motor load

Addition/Alteration	Description	Capacity (HP/kW)	Action
---------------------	-------------	------------------	--------

No data available in table

No Records found

Addition/Alteration \*

Description \*

Capacity (HP/kW) \*



Addition/Alteration	Description	Normal current (A)	Action
---------------------	-------------	--------------------	--------

No data available in table

No Records found

Addition/Alteration \*

Description \*

Normal current (A) \*

Rupturing capacity (kA) \*



Addition/Alteration	Description	Normal current (A)	Action
---------------------	-------------	--------------------	--------

No data available in table

No Records found

Addition/Alteration \*

Description \*

Normal current (A) \*

Rupturing capacity (kA) \*



Rupturing capacity (kA)

Numbers \*

Add

Reset



**Have the equipments been received from the supplier?**

Have the equipments been received from the supplier? \*

Select field

---

**Probable Date of Completion of the additional/alter ational proposal**

Probable Date of Completion of the additional/alter ational proposal \*

Probable Date of Completion of the additional/alter ational proposal



(CAF)

- List of Clearances
- Know Your Clearances (KYC)
- Track your application
- Transaction
- Digilocker
- Incentive Calculator
- Virtual Meeting

Application Form Details    Document Checklist

**Checklist**

Note 1: Maximum 100 MB Allowed (Only .DOC, .PDF, .XLS, .BMP, .GIF, .JPEG, .PNG, .PPTX, .DOCX, .XLSX, .ZIP, .KML are allowed)  
 Note 2: In case of multiple documents, please upload in zip format

Sr. No.	Document Name	Attach Document
1	<input checked="" type="checkbox"/> Identification Proof <i>If Single Ownership, Aadhar card and GST Registration Certificate                      If Partnership, Partnership Deed                      If Private/Public Ltd., Memorandum and Article of association of Company                      If trust, Trust Deed                      If Registered Society, Registration Certificate from Government</i>	Drag & Drop <a href="#">Browse Files</a> <a href="#">DigLocker</a>



2	<input checked="" type="checkbox"/> Brief write-up on the proposal of setting up new enterprise or expansion of existing enterprise	Drag & Drop <a href="#">Browse Files</a> <a href="#">DigLocker</a>
3	<input checked="" type="checkbox"/> Site plan showing point of supply, factory & other buildings, location of transformer (s), generator (s), power house, H.T. installation routes of main (Over Head & Under Ground) & Topo plan with adjacent plot details, main road approach, route of TANGEDCO's lines, etc., [New Additions must be marked distinctly in red, and alterations to be marked in green]	Drag & Drop <a href="#">Browse Files</a> <a href="#">DigLocker</a>
4	<input checked="" type="checkbox"/> All switchyard layouts, Substation layouts showing the working clearances around transformer / switchgear / DG / equipment, safety working clearances to nearest structure/ building, clearance from ground in case of open air terminal installations, adopted creepage and air clearances, oil drain and containment arrangement, bill of materials used, factor of safety, applicable design calculations, etc., [New Additions must be marked distinctly in red, and alterations to be marked in green]	Drag & Drop <a href="#">Browse Files</a> <a href="#">DigLocker</a>



5	<input checked="" type="checkbox"/> Single line diagram of the complete electrical installation from the origin of installation to final power and lighting circuits with complete details of transformer/generator/ motor/equipment, wiring, control & protection, method of laying, starting methods, earthing details, etc., [New Additions must be marked distinctly in red, and alterations to be marked in green]	Drag & Drop <a href="#">Browse Files</a> <a href="#">DigLocker</a>
6	<input checked="" type="checkbox"/> a) High Voltage /Mains Panel room layout showing the plan, sectional, elevation & general arrangement drawings with clearances marked on all sides and ventilation arrangement b) Physical layout drawings of the factory showing the location of switchboard assemblies, DBs, control panels, equipment, motors, zone of explosive atmosphere if any, stairway approach, emergency exits, etc., [New Additions must be marked distinctly in red, and alterations to be marked in green]	Drag & Drop <a href="#">Browse Files</a> <a href="#">DigLocker</a>
7	<input type="checkbox"/> Type of earthing system adopted with details of neutral earthing, protective earthing, etc., and complete earthing design arrangement with applicable calculations	Drag & Drop <a href="#">Browse Files</a> <a href="#">DigLocker</a>

**Item 8:**  In case of electrical installations receiving supply at 110kV or more if there are any additions/alteration proposals in the EHV portion of the installations, the following documents have to be sent additionally.

- a) Soil resistivity test reports with polar graph of arriving average soil resistivity
- b) Earth mat design calculations for tolerable & attainable step & touch voltages, ground potential rise, transfer potential along with drawings as per IEEE 80/ IEC 61936
- c) Short circuit current calculations at each system of voltage as per IS 13234/IEC 60909 standards
- d) Calculations for the anticipated mechanical stresses of switchyard equipment & supporting structures in respect of normal load conditions (dead, tension, erection, wind, etc.,) and abnormal conditions (switching forces, short-circuit current forces, loss of conductor tension, etc.,)
- e) Calculations for the temperature rise and ampacity of switchyard busbars / HV busducts
- f) Lightning protection system design details with zone of protection coverage drawings
- g) Earth flat sizing calculations for functional earthing of transformer / NGT/NGR design, etc., and other relevant design calculations @ EHV

**Item 9:**  For all building installations, Upload the approved planning permit and approved drawing obtained from the DTCP / CMDA Authority

**Item 10:**  If the installation is in a building with Ground +3 floors and above, Elevation drawing indicating the total height of the building

**Item 11:**  Copy of Safety Certificates covering entire electrical installations

**Item 12:**  Copy of Approved Drawings covering entire electrical installations

**Item 13:**  Copy of Latest Defects Report for Periodical Inspection under Regulation 30 of CEA(MSES)R, 2010

**Item 14:**  Copy of the Rectification Report for the Defects Report under Regulation 30 of CEA(MSES)R, 2010

**Item 15:**  Copy of Latest Electricity Tax Payment chalans, Form C2 returns and valid registration certificate of existing generators

**Item 16:**  Copy of Additional Load Sanction Letter from TANGEDCO

**Item 17:**  Letter of Authorization from authorized signatory

**Item 18:**  No Objection Certificates for cable crossing (requires separate certificates for each instance of cable crossing)

Buttons: Previous, Next, Reset, Save As Draft, Save

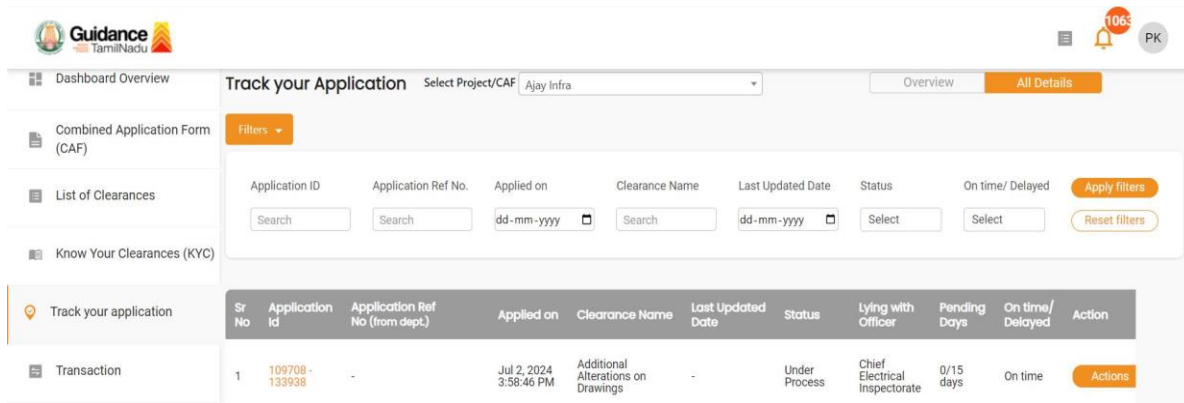
Callout: Click on 'Save'

**Figure 16. Additional Alterations on Drawings**

**Application Submitted**

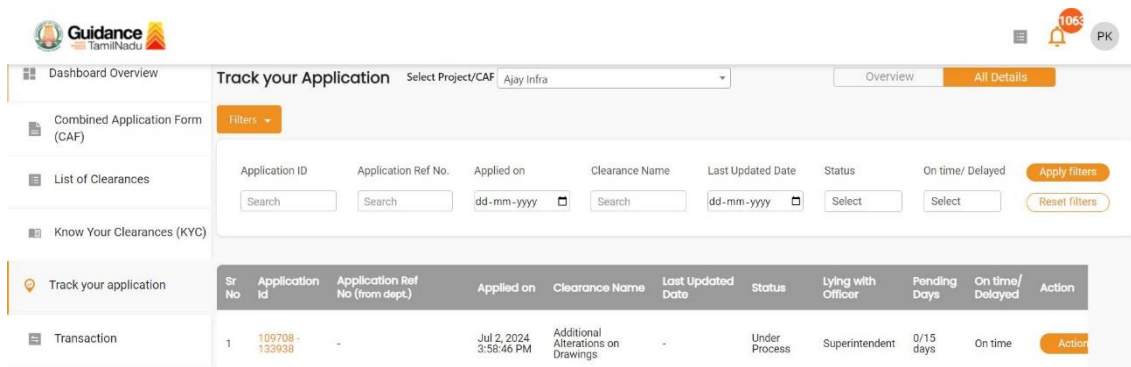
- 1) Fill in the application form and upload the supporting documents and forward it to Chief Electrical Inspectorate. The applicant can view the status of the application under **Track your application → Select the CAF from the Dropdown → All details.**





**Figure 17. Under Process**

2) The application Forward to Superintendent for scrutiny. The applicant can view the status of the application under **Track your application** → **Select the CAF from the Dropdown** → **All details**.



**Figure 18. Under Process**

3) The Chief Accountant Verify and scrutinize the application forward to Chief Electrical Inspectorate. The applicant can view the status of the application under **Track your application** → **Select the CAF from the Dropdown** → **All details**.

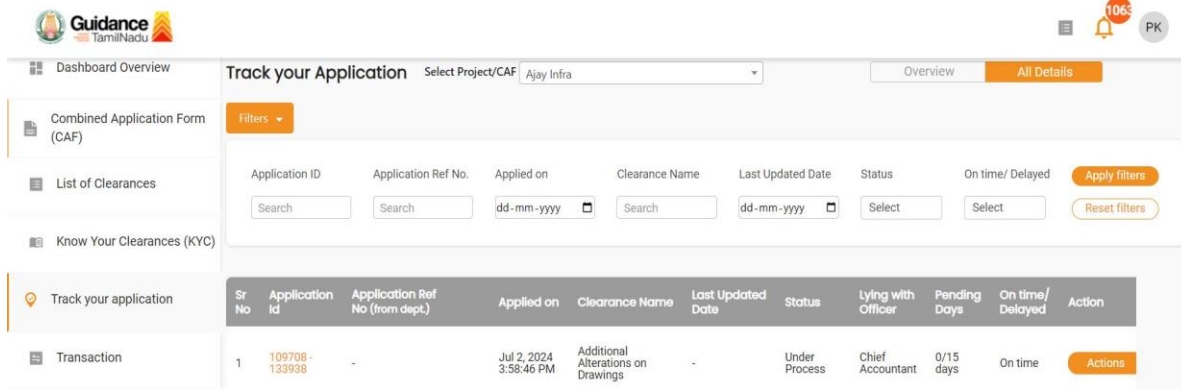


Figure 19. Under Process

### 8. Query Clarification

- 1) After submitting the application to the Electrical Inspectorate - Government of Tamil Nadu, the Chief Electrical Inspectorate reviews the application and if there are any clarifications required, the Chief Electrical Inspectorate would raise a query to the applicant.
- 2) Applicants would receive an alert message through Registered SMS/Email.
- 3) Applicants could go to 'Track your application' option and view the query under action items under the 'All Details' Tab.
- 4) Applicants could view the status as 'Need Clarification' under the 'Status' column. Click on 'Action' button responds to the query as shown in the below figure.

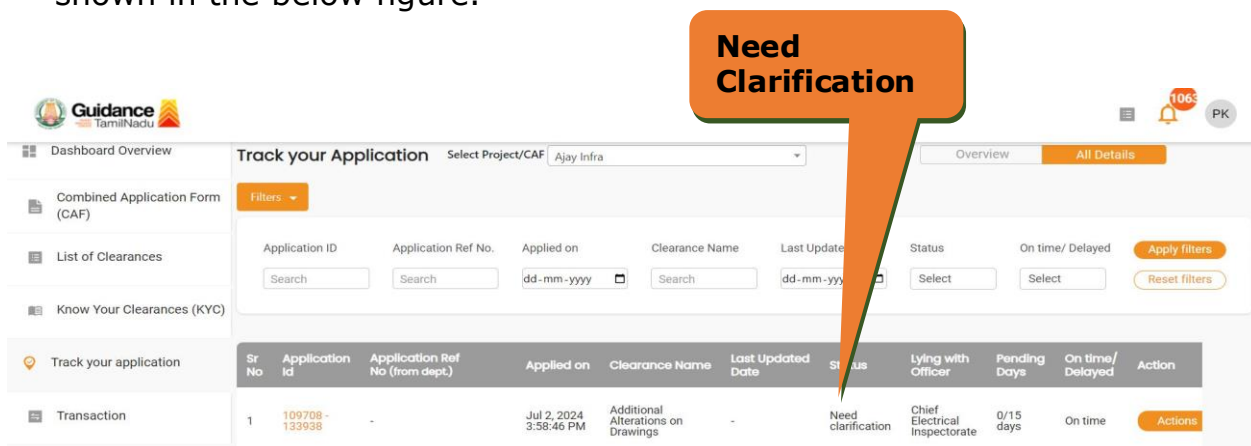
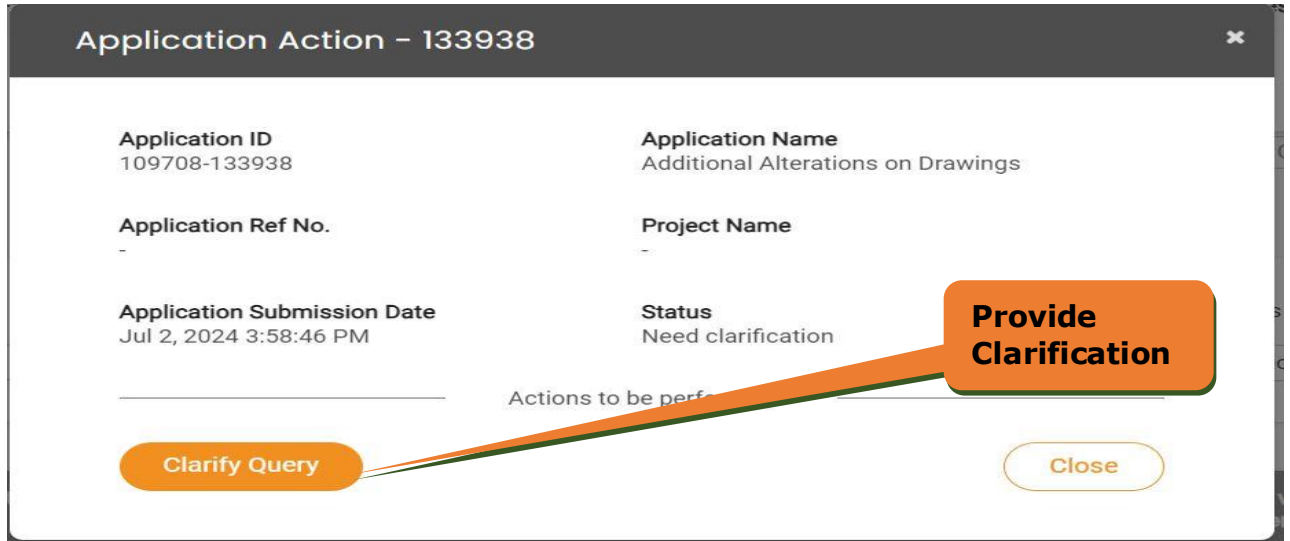
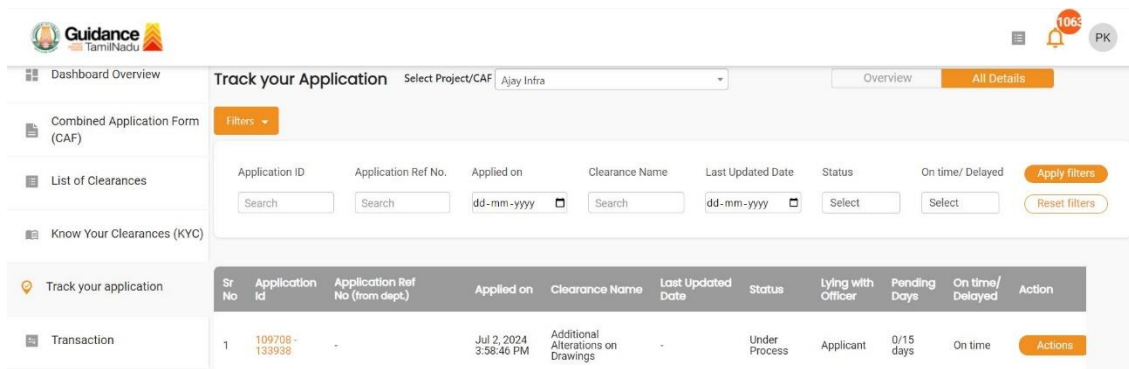


Figure 20. Need Clarification



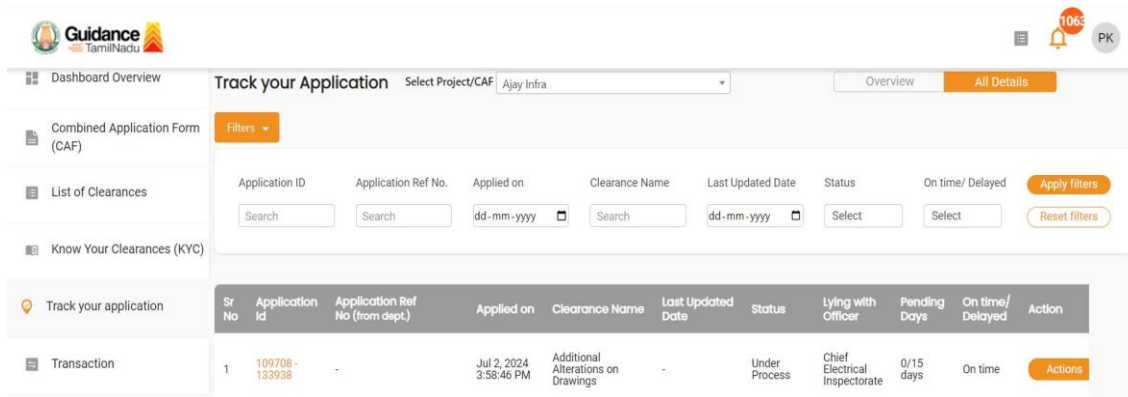
**Figure 21. Provide Clarification**

- 5) The Applicant clicks on **'Provide Clarification'** button and responds to the Query.
- 6) The Application gets submitted to the department after the query has been addressed by the Applicant.
- 7) The Status of the application changes from 'Need clarification' to **'Under Process'** after the Applicant submits the query.
- 4) The applicant responded to the query is in turn forwarded to Chief Electrical Inspectorate for scrutiny. The applicant can view the status of the application under **Track your application → Select the CAF from the Dropdown → All details.**



**Figure 22. Under Process**

- 5) The applicant can view the status of the application under **Track your application** → **Select the CAF from the Dropdown** → **All details**.



The screenshot shows the 'Track your Application' page. At the top, there is a dropdown menu for 'Select Project/CAF' with 'Ajay Infra' selected. Below this, there are search filters for Application ID, Application Ref No., Applied on, Clearance Name, Last Updated Date, Status, and On time/ Delayed. A table below displays the application status:

Sr No	Application Id	Application Ref No (from dept.)	Applied on	Clearance Name	Last Updated Date	Status	Lying with Officer	Pending Days	On time/ Delayed	Action
1	109708-133938	-	Jul 2, 2024 3:38:46 PM	Additional Alterations on Drawings	-	Under Process	Chief Electrical Inspectorate	0/15 days	On time	Actions

**Figure 23. Under Process**

## 9. Track Your Application

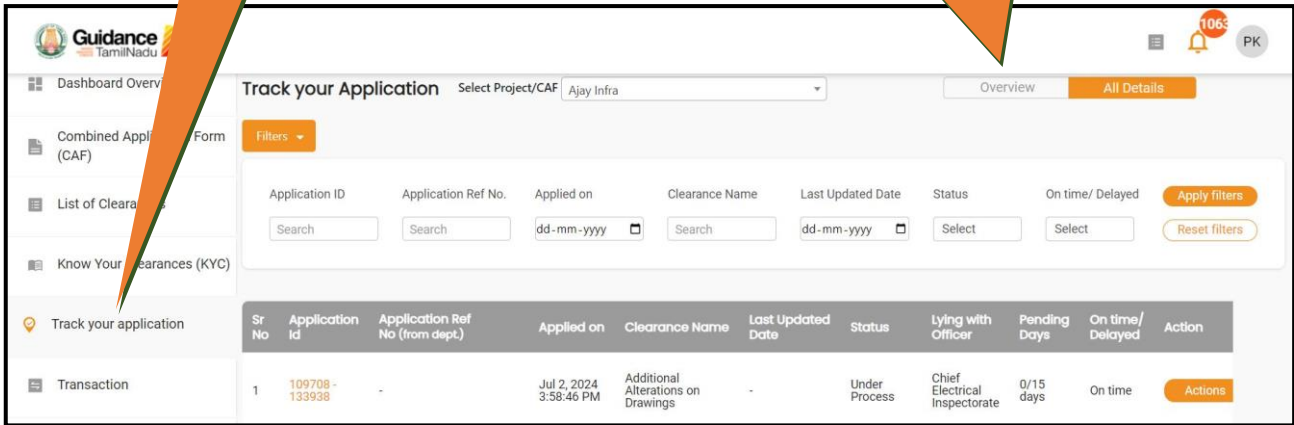
- 1) After submitting the application, a unique 'token ID' would be generated. Using the '**Token ID**' the Applicant can track the status of clearances by clicking on 'Track your application' option.'
  - 2) Applicant to choose the name of the project created during CAF from the dropdown '**Select Project / CAF**' displayed at the top of the page.
- **Track your application– Overview Option**

By clicking on 'Overview' tab, Applicant can view the count of various clearance statuses as follows.

- **Total Pending Clearances**
- **Total Approved Clearances**
- **Total Rejected Clearances**

**Track Your Application**

**Overview of applications**



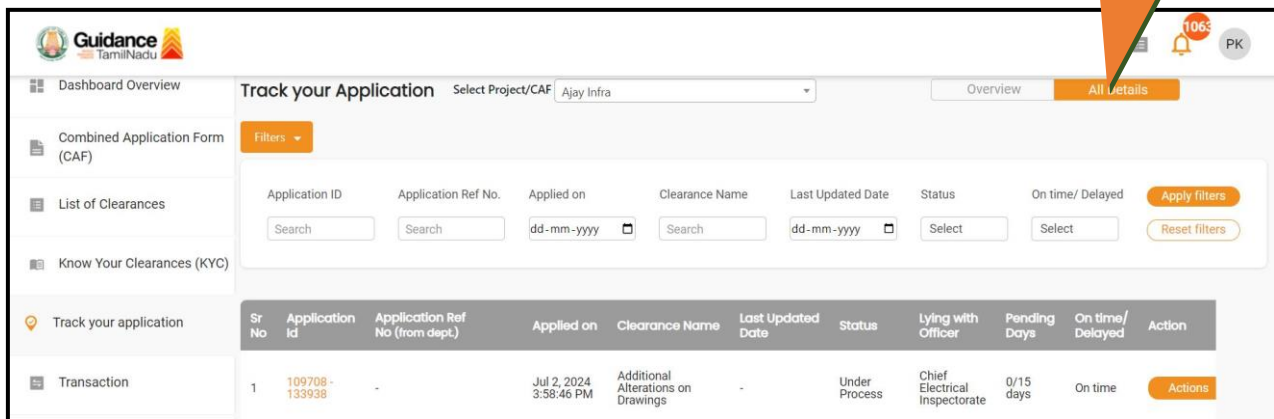
**Figure 24. Track Your Application**

• **Track your application– ‘All Details’ Option**

By clicking on ‘All details’ tab, Applicant can view the following statuses of the list of clearances applied for the specified project.

- **Applied on**
- **Last updated date**
- **Status of the application**
- **Lying with officer**
- **Pending days**
- **On time / Delayed Action**

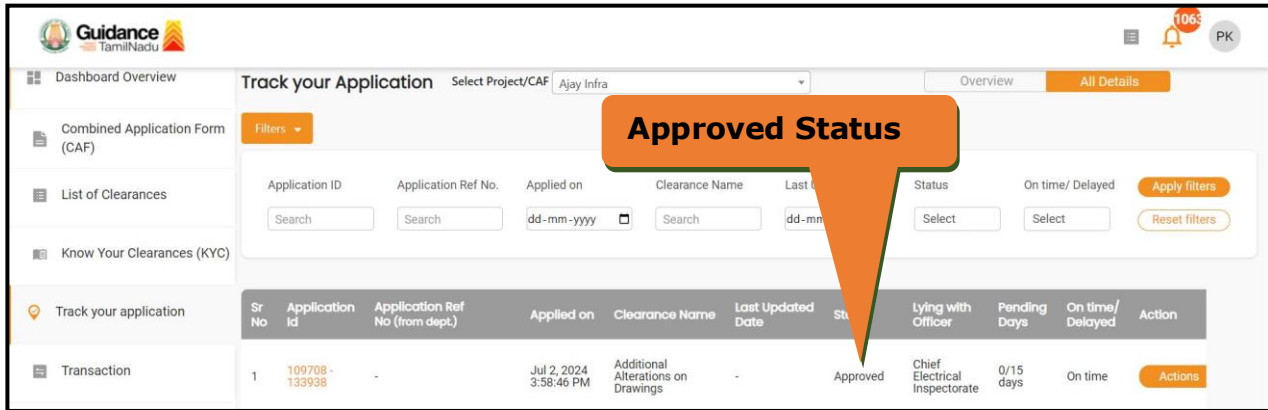
**All Details Options**



**Figure 25. ‘All Details’ tab**

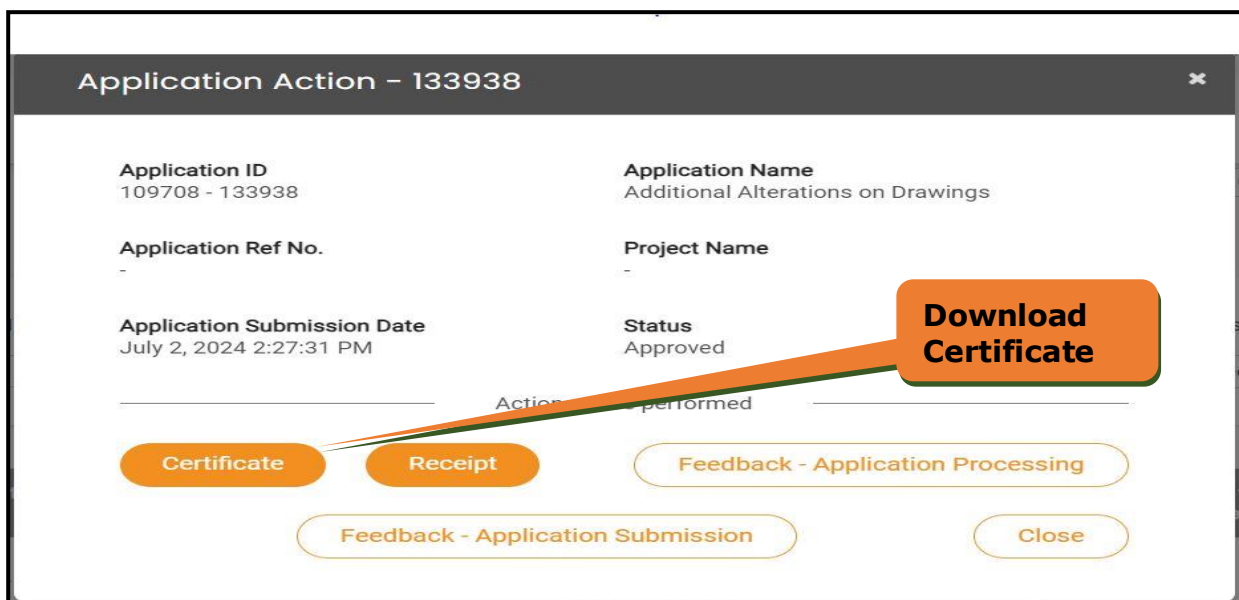
## 10. Application Processing

- 1) The Chief Electrical Inspectorate and reviews the application and updates the status as **“Approved or Rejected”**



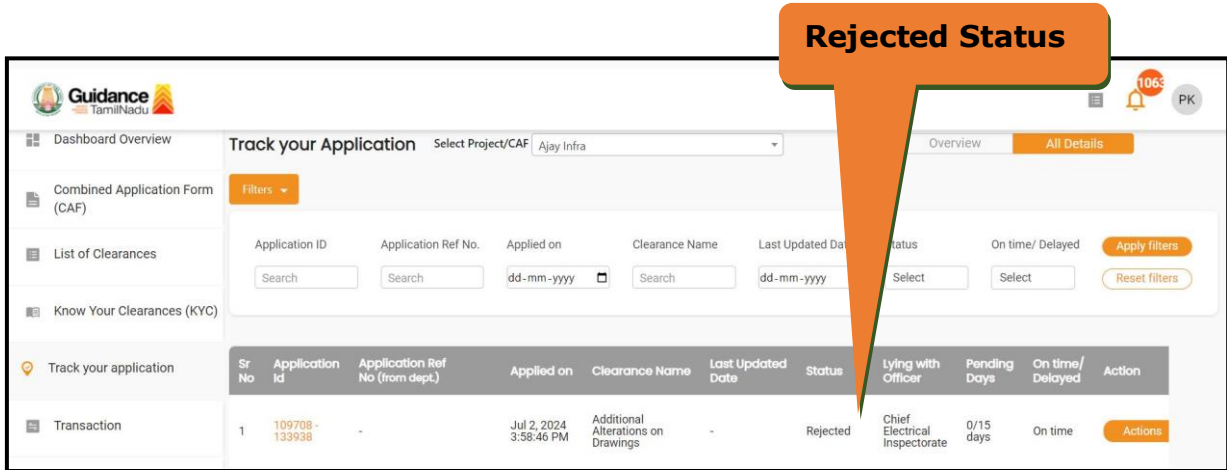
**Figure 26. Application Processed**

- 2) If the application is **‘Approved’** by the Chief Electrical Inspectorate, the applicant can download the Approval Certificate under **Track your application – > Action button -> Download Certificate** (Refer Figure 27)



**Figure 27. Download Certificate**

3) If the application is '**Rejected**' by the Chief Electrical Inspectorate, the applicant can view the rejection remarks under the Actions Tab by the Chief Electrical Inspectorate. Applicant has to create a fresh application if the application has been rejected. (Refer Figure 28)



**Figure 28. Rejected Status**

