

# FIRE NOC

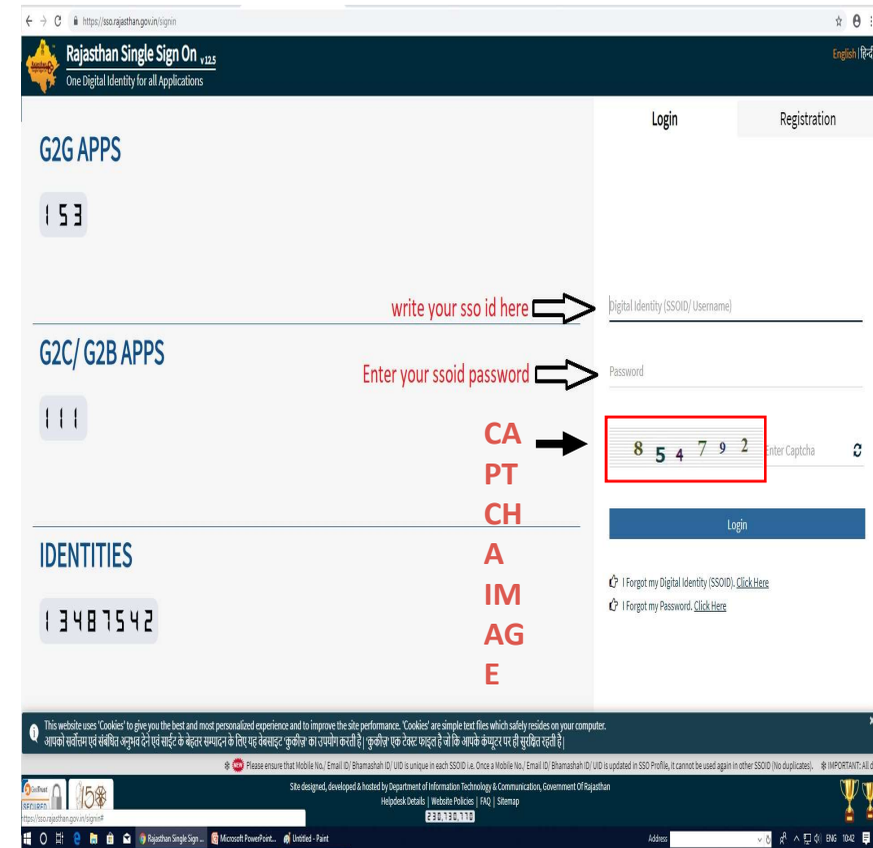
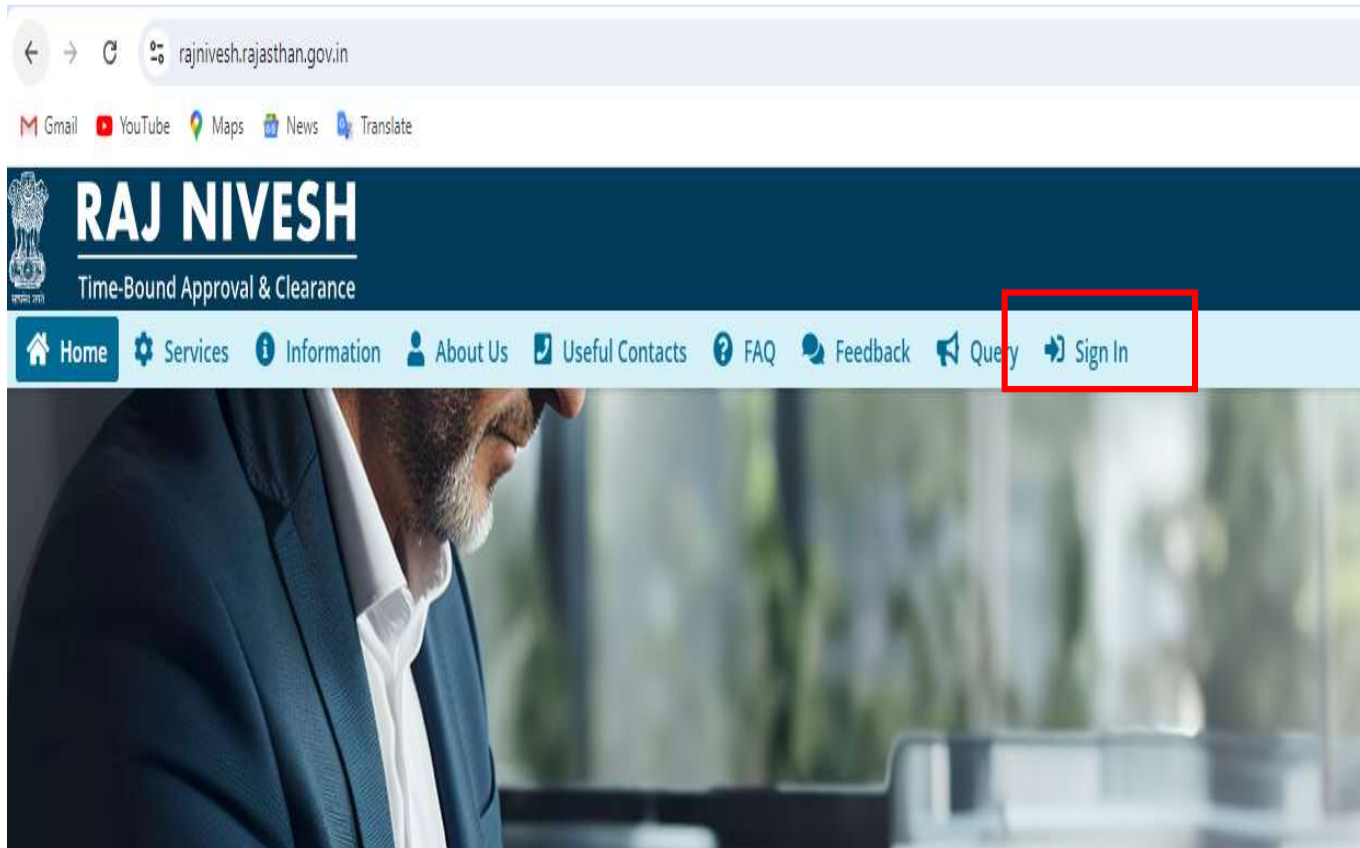
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## **CITIZEN MANUAL (G2C)**

( नागरिकों के लिये )

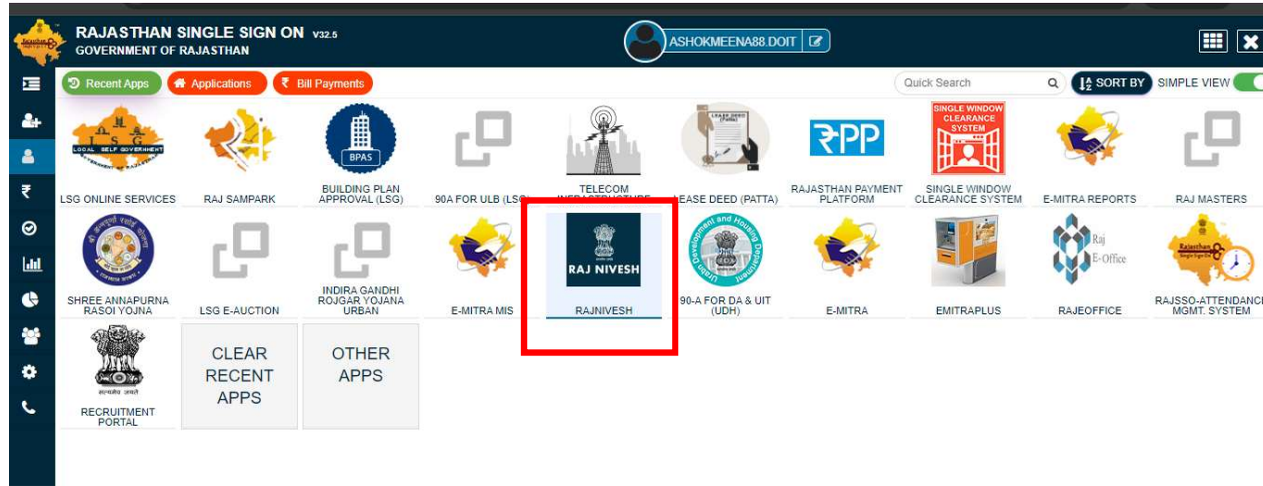
**Instructions to fill Online Application**  
**ऑनलाइन आवेदन भरने के निर्देश**

Open web page <https://rajnivesh.rajasthan.gov.in/> and click on Sign In

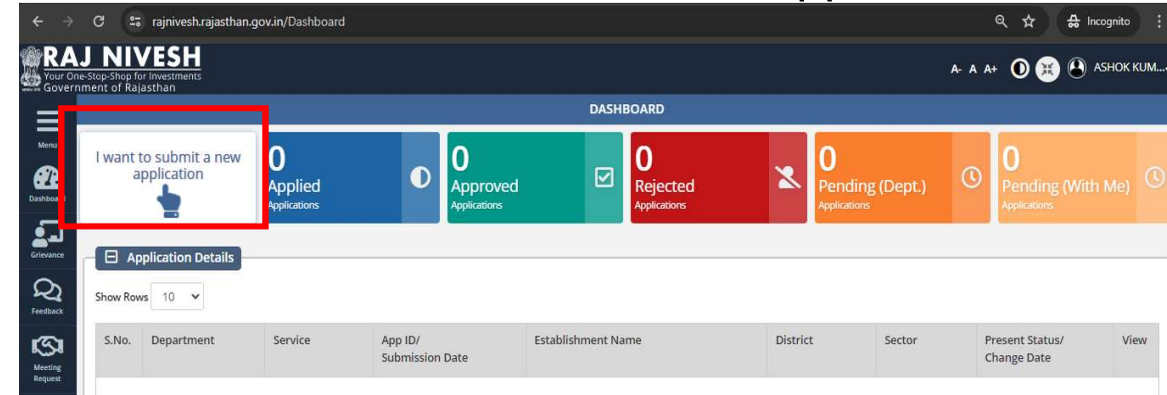


Enter your SSO ID and PASSWORD. Enter CAPTCHA from given image. Then click on LOGIN

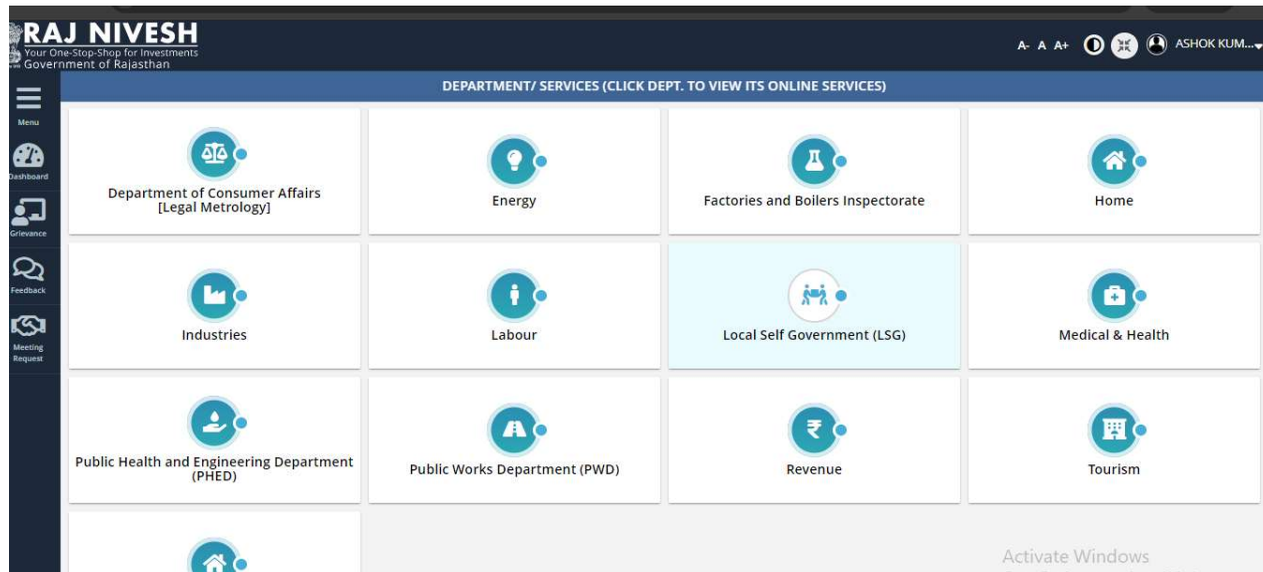
Click on Rajnivesh Icon



Click on “I want to submit a new Application”



Select Department “Local Self Government(LSG)”



Click on Apply button against Fire NoC service

Service	Action
BUILDING PLAN/ MAP APPROVAL (LSG)	Apply
CONVERSION OF LAND USE (90A)	Apply
E-INTIMATION OF COMMENCEMENT OF CONSTRUCTION	Apply
E-INTIMATION OF CONSTRUCTION COMPLETION	Apply
E-INTIMATION OF CONSTRUCTION OCCUPANCY	Apply
E-INTIMATION OF PLINTH LEVEL CONSTRUCTION COMPLETION	Apply
FIRE NOC	Apply
PERMISSION FOR INSTALLATION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE (FORM-1)	Apply
PERMISSION FOR LAYING/ ESTABLISHING UNDERGROUND TELEGRAPH INFRASTRUCTURE/ OFC OR TAKING FIBRE TO HOME (FORM-2)	Apply
TRADE LICENCE	Apply

At this stage, applicant needs to choose the type of NoC i.e New or Renewal. For fresh NoC, select **New**

The screenshot shows a web browser window with the URL `lsgonline.rajasthan.gov.in/FireNOC/Applyfor.aspx`. The page header includes the LSG Online, GoR logo and the text "FIRE NOC". The user is logged in as "ASHOK KUM...". The main content area is a form titled "Application Type/ आवेदन का प्रकार" with two radio button options: "New" and "Renew".

Application Type/ आवेदन का प्रकार

New  Renew

[a] If the type of NoC is selected as New then all the details need to be filled by the applicant.

The screenshot shows the 'FIRE NOC APPLICATION' form. The top navigation bar includes 'FIRE NOC LSG Online, GoR', a 'Help' button, font size controls, and a user profile for 'TEST USER 6'. The main content area has a horizontal menu with icons for 'Applicant & NOC Detail', 'Building Details', 'Fire Hose Reel Details', 'Other Details', and 'Document Upload'. Below this, a 'District/ULB Details' section is highlighted with a red box. It contains three dropdown menus: 'District/ जिला\*' (with a placeholder '--Select District--'), 'ULB/ शहरी स्थानीय निकाय\*', and 'Zone/ ज़ोन\*'. A green arrow points from the text above to the first dropdown menu.

[b] If the type of NoC is selected as **Renew** then applicant provides existing fire noc number and mobile number. System will fetch all the previously filled details automatically.

The screenshot shows the 'FIRE NOC APPLICATION' form for a renewal. The top navigation bar includes 'FIRE NOC LSG Online, GoR', a 'Help' button, font size controls, and a user profile for 'ASHOK KUM...'. The main content area has a header 'Renew Application/ आवेदन नवीनीकृत करें'. Below this, there are two input fields: 'Last Noc No./ अंतिम एनओसी नंबर(eg: LSG/JAIPUR/FIRENOC/2020-21/1005)\*' and 'Mobile No./ मोबाइल नंबर\*'. A 'Proceed' button is located below the input fields.

In this Section Applicant have to share general details for NOC. After Fill all details Click on Save button to save details and Next button to go on next page.

**Applicant Details**

First Name/ नाम *	TEST	Last Name/ सरनेम *	
Father's Name/ पिता का नाम *		Mobile No./ मोबाइल नंबर *	
Email/ ईमेल *		Address/ पता *	

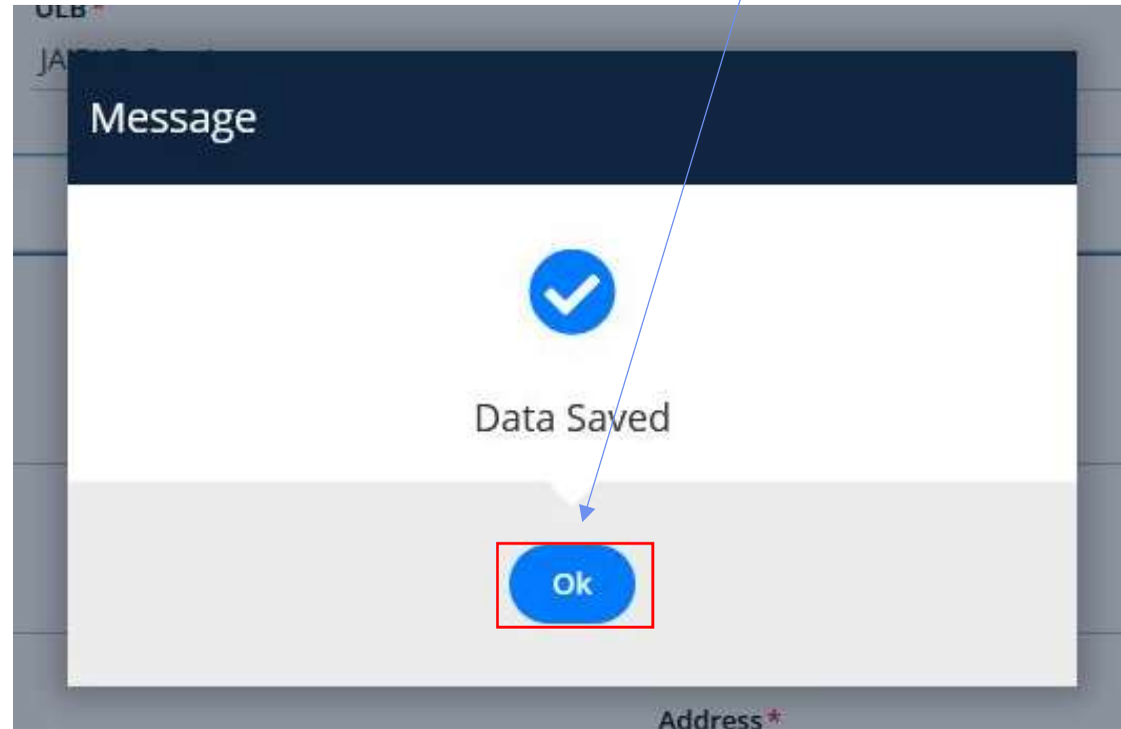
**NOC Details**

Category Name/ श्रेणी *	--Select Category--	Type of NOC/ एनओसी का प्रकार *	<input type="radio"/> Temporary <input type="radio"/> Permanent
Plot Area(In Square Meter)/ प्लॉट एरिया (वर्ग मीटर में) *			

Save/ सेव

Next/ अगला

Applicant get Data Saved PopUp while click on save button now click on **OK** to next



Applicant have to fill all the mandatory fields /

Building Detail

Building Name/ भवन का नाम \*

Building No./ भवन का नंबर \*

Lane/ Street/ गली/मार्ग \*

Locality/ मुहल्ला \*

State/ राज्य \*

Rajasthan

District/ जिला \*

--Select District--

Urban/Rural/ शहरी/ग्रामीण चयन करे \*

--Select--

City/ शहर \*

Builder/ Promoter Name/ निर्माता/प्रवर्तक का नाम

Purpose/ Use of Building/ भवन प्रयोजन \*

--Select--

Category of Building/ भवन श्रेणी \*

Gross Build Up Area (Sq mt)/ सकल निर्माण क्षेत्र (वर्ग मीटर) \*

Gross Build Up Area (Sq. ft.)/ सकल निर्माण क्षेत्र (वर्ग फीट) \*

Plinth Area(In Meter)/ प्लिंथ क्षेत्र (मीटर में)

Height of the building(in mt.)/ भवन की ऊंचाई (मीटर में) \*

Overall height (from ground level in mt.)/ कुल ऊंचाई (जमीन के स्तर से मीटर में)	Number of floors (including ground floor)/ मंजिलों की संख्या (भूतल सहित)
<b>BAR/ बार (Built Up Area Ratio )*</b>	<b>Water supply available exclusively for fire fighting/ अग्निशमन के लिए विशेष रूप से उपलब्ध जल आपूर्ति *</b> <input type="checkbox"/> Over Head Water Tank <input type="checkbox"/> Under Ground Water Tank
Has Wet riser(s) been provided?/ क्या वेट राइजर प्रदान किया गया है? <input type="radio"/> Yes <input checked="" type="radio"/> No	Number of Wet risers/ वेट राइजर की संख्या
Wet riser Diameter/ वेट राइजर व्यास <input type="radio"/> 100 MM <input type="radio"/> 150 MM	Has Dry riser(s) been provided?/ क्या ड्राई राइजर प्रदान किया गया है? <input type="radio"/> Yes <input checked="" type="radio"/> No
Dry riser Details/ ड्राई राइजर विवरण	Has any down comer been provided?/ क्या कोई डाउन कॉमर दिया गया है? <input type="radio"/> Yes <input checked="" type="radio"/> No
Down comer Details/ डाउन कॉमर विवरण	Whether any water store available?/ क्या कोई पानी का भंडारण उपलब्ध है? <input type="radio"/> Yes <input checked="" type="radio"/> No
Water quantity available at Store(In KiloLiter)/ भंडारण पर उपलब्ध पानी की मात्रा (किलो लीटर में)	Distance from Store(In Meter)/ भंडारण से दूरी(मीटर में)

Previous/ पहला

Save/ सेव

Next/ अगला

After Fill All the details Click on **Save** & **Next** Button And Click on **Previous** Button To Go on Dashboard

## Applicant have to fill details related to Fire Hose Reel

### Fire Hose Reel Details

Has internal hydrant been provided?/ क्या आंतरिक हाइड्रेंट प्रदान किया गया है?

Yes  No

Have first aid-hose reels been provided?/ क्या प्रथम ऐड-होज रीलों को प्रदान किया गया है?

Yes  No

Length of hose-reel/ होज-रील की लंबाई

15 Meter  30 Meter

Type of nozzle fitted to hose-reel/ होज-रील में लगे नोजल का प्रकार

Hand Controlled  Non Hand Controlled

Has fire hose been provided near each hydrant?/ क्या प्रत्येक हाइड्रेंट के पास फायर होज उपलब्ध कराया गया है?

Yes  No

The length of each hose(in Meter)/ प्रत्येक होज की लंबाई (मीटर में)

Have branch pipes been provided?/ क्या डाल पाइप प्रदान किए गए हैं?

Yes  No  NA

Size of nozzle fitted to Branch Pipe(in MM)/ ब्रांच पाइप में लगे नोजल का आकार (एमएम में)

Water quantity available at Store(In KiloLiter)/ भंडारण पर उपलब्ध पानी की मात्रा(किलो लीटर में)

Number of hose reels/होज रीलों की संख्या

Size of nozzle fitted to hose-reel(In MM)/ होज-रील में लगे नोजल का आकार (एमएम में)

Is the hose reel connected directly to the riser or to the hydrant outlet?/ क्या होज रील सीधे रिसर से या हाइड्रेंट आउटलेट से जुड़ी है?

Yes  No

Type of hose/ होज का प्रकार

Lined  UnLined

Total number of hoses provided/ प्रदान की गई होजों की कुल संख्या

Type of Branch Pipe/ डाल पाइप का प्रकार

Has it been sprinkled?/ छिड़का गया है?

Yes  No

Click on **Save** button to save data ./

# Applicant have to fill all the details of currently using fire fighting system here

**System Details**

Is the building equipped with automatic fire detection and alarm system?  
 Yes  No  NA

Code to which the installation confirms

Have manual call boxes been installed in the building for raising a alarm in the event of an outbreak of fire?  
 Yes  No  NA

Has public address system been provided between the various floors and the fire control room in entrance lobby?  
 Yes  No  NA

Has a fire control room be provided in entrance lobby of the building?  
 Yes  No  NA

Width of the stairway(In Inch) \*

Height of the riser (in Meter) \*

What is the average occupant load per floor?

The floors between which the lift runs

Fire resistance rating of lift car and landing doors, if known

Loading capacity of the lift car(In Person)

Has communication system been installed in the lift for car?  
 Yes  No

Type of detectors used

Standard to which the detectors confirm

Manual call boxes details

Has an intercom system been provided between the various floors and the fire control room in entrance of the building?  
 Yes  No  NA

How many staircases Unit have been provided in the building?

Width of the treads(In Inch) \*

If the treads are of the non-slip type ?  
 Yes  No

How many lifts have been installed in the building?

The type of doors fitted to the lift car and at each landing

Floor area of the lift car(in Square Meter)

Loading capacity of the lift car(In Kg)

Has a fireman's switch been installed in the lift for grounding it in the event of fire?  
 Yes  No

# Applicant have to fill Details regarding details Structure of Building Plan.

**Building Details**

Have any stationary fire pump(s) been installed for pressurizing the wet riser?  
 Yes  No  NA

Number of Main pumps  
\_\_\_\_\_

Number of Joky pumps  
\_\_\_\_\_

Number of Diesel/Generator pumps  
\_\_\_\_\_

The maximum head against which the pump can operate at the output  
\_\_\_\_\_

Has a standby source of power supply been provided?  
 Yes  No  NA

The function that can be maintained simultaneously by the use of generator, such as operating life(s) fire pumps emergency lighting etc.  
 Yes  No  NA

Has any yard hydrant been provided form the building's fire pump?  
 Yes  No  NA

Has the lift shaft(s) lift lobby or stairwell been pressurized?  
 Yes  No  NA

Have the lift lobbies and staircase been effectively enclosed to prevent fire/smoke entering them from outside at any floor?  
 Yes  No  NA

Size of suction and delivery connection of each pump  
 100 MM  150 MM

The output of Main pump(LPM)  
\_\_\_\_\_

The output of Joky pump(LPM)  
\_\_\_\_\_

The output of Diesel/Generator pump(LPM)  
\_\_\_\_\_

Is the pump automatic in action?  
 Yes  No

Total Pumps Capacity(In LPM/HP)  
\_\_\_\_\_

Is the generator automatic in action or has to be started manually?  
 Yes  No  NA

Where more than one lifts are installed in a common enclosure have individual lift been separated by fire resisting walls or 2 hours fire ratted?  
 Yes  No  NA

Lift lobby details  
\_\_\_\_\_

Have all exits and direction of travel to each exit been sign-posted with illuminated signs?  
 Yes  No  NA

To Be Continued

Has a false ceiling been provided in any protection of the building?

Yes  No  NA

Material used for the false ceiling is combustible or non-combustible

Yes  No

Material used for construction of duct and its fittings

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Type of lagging used

---

False ceiling details

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If plenum is used a return air passage has it been protected with fire detectors?

Yes  No

If so, please indicate location false Ceiling Material Type

---

Is the building centrally air conditioned?

Yes  No  NA

Type of tinning use for duct

---

If any for insulating any portion of the duct, please also indicate how the lagging is secured

---

Has a separate AHU been provided for each floor?

Yes  No

---

After fill the details click in Save button and save data

# Applicant have to fill details about the Fire Extinguisher

**Fire Extinguishing Details**

Where are the switchgear and transformers located?  
 Yes  No  NA

What precautions have been taken to prevent a possible fire in the transformer(s) from spreading?  
\_\_\_\_\_

Please indicate the number of fire extinguishers provided?  
\_\_\_\_\_

Please indicate the arrangement for the maintenance of the extinguishers  
\_\_\_\_\_

Whether the refuge area has been provided?  
 Yes  No  NA

Does an emergency exist in the building?  
 Yes  No  NA

Has the building been protected against lightening?  
 Yes  No  NA

Are the occupants of the building systematically trained in fire prevention?  
 Yes  No  NA

If the switchgear and transformer(s) have been housed in separate compartments, effectively separated from each other and from other portion of the building by a four hours fire resistive wall?  
 Yes  No  NA

Whether electric cables, telephone cables, dry/wet risers/down comers pass through a floor or wall have the spaces(apertures) round the cables/pipes been effectively sealed/plugged with non-combustible, fire resistant material?  
 Yes  No  NA

Please indicate the type of fire extinguishers provided?  
\_\_\_\_\_

Please indicate if all fire extinguishers bear the ISI certification mark  
\_\_\_\_\_

Refuge area details  
\_\_\_\_\_

Emergency Exit details  
\_\_\_\_\_

Does the lightening protect confirm to any code? Please indicate  
\_\_\_\_\_

Has a qualified fire officer been appointed for the building either individually or jointly with other building(s)  
 Yes  No  NA

Previous

Save

Next

Please Upload All Related Documents Here in .pdf format PDF size not exceeded MB

### Document Upload

Note: Valid File Types: PDF except the Building/ Plot Photo(JPEG),Max. File Size: 2MB per attachment. To Upload the File, first browse file then click upload button.  
नोट: मान्य फ़ाइल प्रकार: भवन/ प्लॉट फोटो(JPEG) को छोड़कर PDF, अधिकतम फ़ाइल का आकार: प्रति अनुलग्नक 2MB। फ़ाइल अपलोड करने के लिए, पहले फ़ाइल ब्राउज़ करें फिर अपलोड बटन पर क्लिक करें।

ID Proof issued by Government (Aadhaar/Driving Licence/Passport/Bhamashah etc.)/सरकार द्वारा जारी आईडी प्रमाण(आधार/डाइविंग लाइसेंस/पासपोर्ट/भामाशाह आदि)\*

Select File  

Affidavit/ शपथ पत्र\*

Select File  

Fire Plan/ फायर प्लान

Select File  

Building / Plot Photo/ भवन / प्लॉट फोटो\*

Select File  

Ownership Document/ स्वामित्व दस्तावेज़

Select File  

UD Tax Receipt/ यूडी टैक्स रसीद

Select File  

Previous/ पहला

Finish/ सबमिट करें

After Fill All the details Click on **Finish** Button And Click on **Previous** Button To Go on Dashboard

After Successful Submission of Application, concerned authority scrutinizes and process the application. Applicant can see **real time status** of application anytime.

The screenshot shows the RAJ NIVESH dashboard with the following components:

- Header:** RAJ NIVESH - Your One-Stop-Shop for Investments, Government of Rajasthan. User: ASHOK KUM...
- Dashboard Metrics:** 0 Applied Applications, 0 Approved Applications, 0 Rejected Applications, 0 Pending (Dept.) Applications, 0 Pending (With Me) Applications.
- Application Details Table:**

S.No.	Department	Service	App ID/ Submission Date	Establishment Name	District	Sector	Present Status/ Change Date	View
[Redacted]								

If everything is found in order, demand is generated to application for payment of fees. Applicant have to pay Fee For NOC

The form titled "Offline Payment Details" contains the following elements:

- Section: Offline Payment Details
- Question: Any Offline form submission fees paid?\*
- Options:  Yes,  No
- Buttons: Pay Online, Close

The screenshot shows the RAJASTHAN PAYMENT PLATFORM interface with the following details:

- Merchant: RPP-Test-Merchant Internal
- Merchant Transaction Id: SE78190454222A2
- Amount to pay: INR 1.00
- Payment Method: Net Banking (selected)
- Transaction Summary:

RPP Txn Id:	285996
Purpose:	Online Payment
Base Amount:	INR 1.00
RPP Charges:	INR 0
Txn Amount:	INR 1.00
- User Details:

Name:	ASHOKMEENA
Email:	ashokmeena69@gmail.com
Mobile:	9870087087

After successful payment and departmental approval. Applicant Click on Download button to download **NOC certificate**.



Thank you