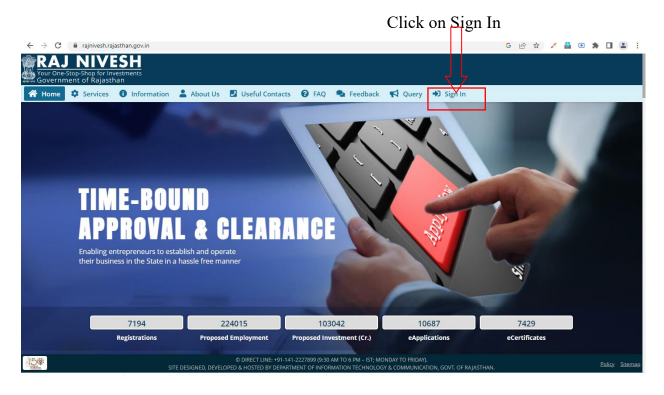
## User manual for submitting Application for INSTALLATION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE (FORM-1)



Go to URL: rajnivesh.rajasthan.gov.in

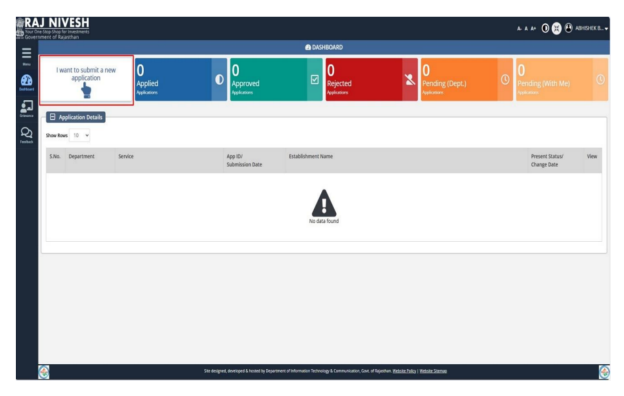
Redirects to <u>https://sso.rajasthan.gov.in/signin</u> Enter your ssoid and password. Enter captcha from given image. Then click on Login.

		Login	Registration
G2G APPS			
153			
	write your sso id here	Digital Identity (SSOID/ Username)	
G2C/ G2B APPS	Enter your ssoid password	Password	
111		8 <b>5 4</b> 7 9 2	Enter Captcha
		Logir	6
DENTITIES			
DENTITIES		P I Forgot my Digital Identity (SSOID). Clin	<u>:k Here</u>
DENTITIES 1 3487542		I Forgot my Digital Identity (SSOID). <u>Clin</u> I Forgot my Password. <u>Click Here</u>	:k.Here
			kHere

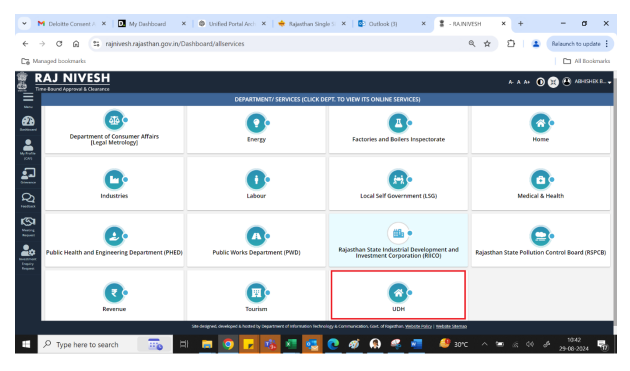


Next Step : Go to the "Rajniwesh" Application.

Step 3:- User Dashboard for all the services, Click "I want to submit a new application" to apply for a new service.



Step 4: Select Urban Development & Housing Department (UDH)



Next Step : click on "apply" link for "Permission for Installation of Above Ground Telehgraph Infrastructure" application.

÷	C G rajnivesh.rajasthan.gov.in/Dashboard/allservices	Q	☆	ව   😩	Relaunch to update
C\$	Managed bookmarks				All Bookmarks
0	RAJ NIVESH			A- A A+ 🚺	) 🛞 🕑 ABHISHEK B 🗸
and and	Time Bound Approval & Clearance DEPARTMENT/ SERVICES (CLICK DEPT. TO VIEW ITS ONLINE SERVICES)				
	Revenue				
	Service				Action
	BUILDING PLAN APPROVAL SYSTEM (DA- AJMER, JODHPUR, UIT)				(⊘ Apply)
	BUILDING PLAN APPROVAL SYSTEM (DA-JAIPUR)				(⊘ 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 )
	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
	Tourism UDH				

Applicant will see the following interface i.e. CITIZEN DASHBOARD where all the applications submitted by him/ her would be listed along with their present status.

Gove	rnment of	structure (UD) f Rajasthan	1/LSG)						OHelp - A- A A	• 🔘 🛎 🔘 י	BPAS.TEST
=					сп	ZEN DASH	IBOARD				
Menu		h Criteria									
Cuert Rouset	Form Type						App. Status ALL				•
Application						Search					
	Search	Q 🗙								Show Row	s 10 ~
	S.NO.	SUBMITTED TO	•	SERVICE \$	APP. ID	٥	APP. DATE/ TME	٠	APPLICANT NAME	STATUS	VIEW
						Â					
				т	There are no item:	s that can b	e shown in this sect	tion.			
(			Site design	ed, developed & hosts	ed by Department of I	nformation Te	chnology & Communica	rtion, Gov	t. of Rajasthan. <u>Website Policy</u>		e
	<u> </u>										

Applicant clicks on "APPLICATION" menu option as highlighted in the figure below and selects "FORM-1 Above Ground" to submit application afresh.

Telecom Infrastructure (UDH/LSG) Government of Rajasthan		OHelp - A- A A+ 🛈 🗮 🔿 BPAS.TEST -
	CITIZEN DASHBOARD	
Form Type ALL	App. Status	
Form-1: Above Ground Form-2: Under Ground	Search	
Search Q X		Show Rows 10
S.NO. SUBMITTED TO \$	SERVICE  APP. ID  APP. DATE/	TME - APPLICANT NAME - STATUS - VIEW -
	There are no items that can be shown in thi	s section.
Ste d	nigned, developed & hosted by Department of Information Technology & Comm	nunication, Govt. of Rajasthan. <u>Website Policy</u>

Applicant fills all the required mandatory inputs and uploads the required and relevant supporting documents and then clicks the "SUBMIT" button to submit the application as highlighted in the figure below.

Telecom Infrastructure (UDH/LSG)	OHeip 🗸 A At 🛈 🗮 🔘 BPAS.TEST 🖵
Government of Rajasthan	
FORM-1: APPLICATION F	R PERMISSION FOR INSTALLATION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE
	*mandataory input
Authority Details	
bard that the second second	
Category Select Category	Authority Name *
Select Category	
Details of the Applicant (Licensee)	
License Details*	Name of Licensee *
Max. 500 Character	
Registered Address*	Rajasthan Circle office Address *
Max. 500 Character	Max. 500 Character
Name of Authorized Person *	Designation of Authorized Person *
Mobile No.*	E-mail *
Pin Code*	
Site designed, deve	sed & hosted by Department of Information Technology & Communication, Govt. of Rejasthan. <u>Website Policy</u>

ŀ

	com Infrastructure (UDH/LSG)	OHEID - A A A+ O BPASTEST
≡	FORM-1: APPLICATION FOR PERMI	SSION FOR INSTALLATION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE
Renu	Details of the Proposed Tower/ Post	
2	Type of Tower*	
illoart -	Select	*
Ŧ		
plication	Height*	Weight*
	Ground/ Roof Top Tower*	Pole/ Wall Mounted *
	and an an and the terms of	P STREE THINK THIS ALL SHALL
	No. of Antennae *	Whether Proposed on an Open Plot/ Building? Open Plot Building
	Exact Latitude of the Tower/ Post*	Exact Longitude of the Tower/ Post *
	Details and Location of the Land for Proposed Site	
	The Extent of Land Required (Size and Area in meters)*	
	Plot No./ Khasara No. *	Road/ Street Name*
	Address Type * Rural Urban	
1	Ste designed, developed & hoste	ed by Department of Information Technology & Communication, Gost. of Rajasthan. Website Policy

lecom Infrastructure (UDH/LSG) vernment of Rajasthan	OHelp - A- A A+ ()	🖲 🔘 BPAS.TES
	RMISSION FOR INSTALLATION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE	
State*	District*	
Tehsil *	Block*	
Latitude	Longitude	
Details of Building or Structure of the Proposed S Name of Building/ Structure*	Site Height and Stories of Building *	
Area of Building/ Structure *	Complete Address of the Building/ Structure * Max, 1900 Character	
Height	Weight	
Height District * Select District	Weight	

elecom Infrastructure (UDH/LSG)	OHEID - A- A A+ D 🗮 🔘 BPAS.TEST
overnment of Rajasthan	
FORM-1: APPLICATION FOR PERMISSION FOR INSTALLA	TION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE
Details of Owner of the Land or Building	
PRIVATE GOVERNMENT	
Name of Owner*	Address *
	Max. 500 Character
Other Related Information	
The mode of and the time duration for execution of the work.*	The inconvenience that is likely to be caused to the public and the specific measure to be taken to mitigate such inconvenience. *
max. 300 Character	Max. 500 Character
The measures proposed to be taken to ensure public safety during the execution of the work.*	The name and contact details of the employees of the licensee for the purpose of communication in regard to the application made.*
Max. 580 Character	Max. 500 Character
Any other matter relevant, in the opinion of the licensee, connected with or relative	Any other matter specified by the DoT, or State Govt. or the Local Boby.
to the work porposed to be undertaken.	Max. 500 Character
Max. 500 Character	

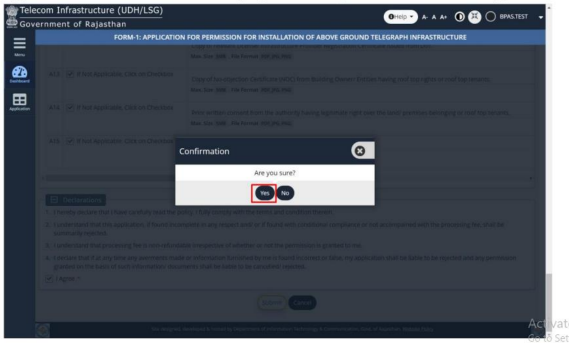
_	FORM-T: APPLICATIO	IN FOR PERMISSION FOR INSTALLATION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE
	Attachments	
A1	If Not Applicable, Click on Checkbox	Copy of the License granted by the DoT* Max. Size SMB , File Format ROF, PG, PNG
A2	If Not Applicable, Click on Checkbox	Location Plan- (Scale 1:1000)* Max. Size MMB , File Format PDF, PG, PMG
A3	If Not Applicable, Click on Checkbox	The detailed technical design and drawing of tower/ post or other aboveground telegraph structure including the specification Max. Size SMB , File Format RDF, JPG, PMG
A4	If Not Applicable, Click on Checkbox	Copy of Structural Stability Certificate * Max. Size SMB , File Format R0F, IPG, PMG
A5	If Not Applicable, Click on Checkbox	Copy of No-Objection Certificate issued by the Fire Safety Department in case of high rise building where fire clearance is man Max. Size SMIII., File Format RDI. JPG. PMG
A6	If Not Applicable, Click on Checkbox	Copy of SACFA clearnace/ copy of SACFA application for the said location submitted to WPC wing of DoT with registration num Max. Sze SMB , File Format F07, PG, PMG
A7	If Not Applicable, Click on Checkbox	Copy of clearance from State Environment & Forest Department, if applicable *
A8	If Not Applicable, Click on Checkbox	Max. Size SMB , File Format PDF, JPG, PNG Acknowledgement receipt issued by TERM cell of the self-certificate submitted by licensee (To be submitted within 30 dasy after

ŀ

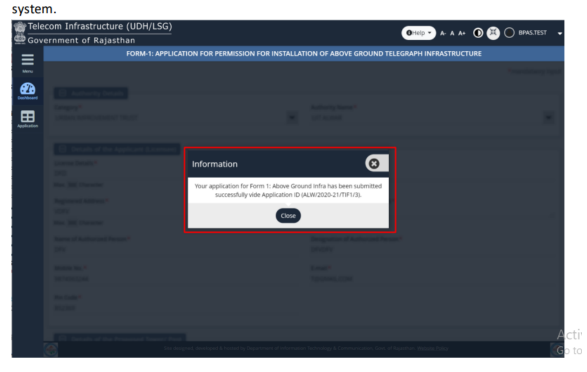
	FORM-1- APPLICATIO	N FOR PERMISSION FOR INSTALLATION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE
	PORM-11 APP EICATIO	Max size one , File Format Fur Jike File
A13	If Not Applicable, Click on Checkbox	Copy of No-objection Certificate (NOC) from Building Owner/ Entities having roof top rights or roof top tenants,*
		Max, Size 5MB , File Format PDF, JPG, PNG
A14	If Not Applicable, Click on Checkbox	Prior written consent from the authority having legitimate right over the land/ premises belonging or roof top tenants.*
		Max Size SMB , File Format PDF, JPG, PNG
A15	If Not Applicable, Click on Checkbox	Any other Document *
		Max. Size SMB . File Format PDR JPG. PNG
4		
	Declarations	olicy. I fully comply with the terms and condition therein.
2. Tun reje 3. Tun 4. Tde gran	derstand that this application, if found inco cted. derstand that processing fee is non-refunda clare that if at any time any averments mad	mplete in any respect and/ or if found with conditional compliance or not accompained with the processing fee, shall be summarily able irrespective of whether or not the permission is granted to me. e or information furnished by me is found incorrect or false, my application shall be liable to be rejected and any permission ments shall be liable to be cancelled/ rejected.

Applicant is presented with a confirmation window as highlighted in the figure below wherein he/ she is prompted to confirm the application submission.

	ecom Infrastructure (UDH/LSG)	OHeip →         A: A A+         O         ○         BPAS.T	rest 🚽
=		IN FOR PERMISSION FOR INSTALLATION OF ABOVE GROUND TELEGRAPH INFRASTRUCTURE	
Merrya			
<b>B</b> Ration			
		Confirmation	
	va -	Are you sure?	
	Destarations	Yes No	
		solicy. If AV comply with the terms and condition therein. Solicy I have complete in any respect and/ or if found with conditional complaince or not accompanied with the processing fee, shall be	
			Act
			Go t



Applicant is immediately acknowledged the receipt of his/ her application submission as highlighted in the figure below. Also, an Email/ SMS acknowledgement is sent to the applicant by



Applicant clicks on the "YES" button as highlighted in the figure below to submit the application.