

## Grant of License For Working Of Passenger Lift

Service Specific Details for GRANT OF PASSENGER LIFT	
Reference EP Letter No.:	
Reference EP Letter Date:	
Name of the Owner of the place where the lift is erected:	
Correspondence Address of the Owner of the place where lift is erected:	
Premises where lift is erected:	
Locality where lift is erected:	
Lift Identification No. in the premise:	
Erection of said lift was completed on:	
Max Rated Speed:	
Fee Deposited:	

List of Supporting Documents for Self					
S.No.	Category of Document	Type of Document	Message / Information	Whether Details of data recieved from concernerd department	View Enclosure
1	Optional Document (1)	Other	*	WNA	<a href="#" style="border: 1px solid black; border-radius: 5px; padding: 2px 5px;">View</a>
2	Optional Document (2)	---	**	--	--

**NOTE:**

- Fields marked with \* (asterisk) are mandatory.
- The applicant should check the scanned document from thier leigibility prior to upload for processing of further application.

**Description:** \*WNA - Web Service Not Implemented | \*WNR - Web Service Not Responding | \*DDV - Document Found on Server | \*DNV - Document Not Found on Server | \*DVP - Document Verification Pending on Server

Location of Lift:	<input style="width: 90%;" type="text"/>
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### Grant of License For Working Of Passenger Lift

**Part-I: General**

Date of inspection	<input style="width: 90%;" type="text"/>
Name of the owner of the premises where lift is installed	<input style="width: 90%;" type="text"/>
Address of the premises where lift is installed	<input style="width: 90%;" type="text"/>
Type of lift	<div style="display: flex; gap: 5px;"> <div style="border: 1px solid gray; padding: 2px;">--Select--</div> <div style="border: 1px solid gray; padding: 2px;">--Select--</div> <div style="border: 1px solid gray; padding: 2px;">--Select--</div> </div>
Whether license to use a lift obtained	<div style="border: 1px solid gray; padding: 2px;">--Select--</div>
If yes, lift license number	<input style="width: 90%;" type="text"/>
Representative present :	
i) Firm	<input style="width: 90%;" type="text"/>
ii) Owner	<input style="width: 90%;" type="text"/>

ii) Owner		<input type="text"/>
<b>Part-II Technical Inspection</b>		
1	<b>Lift shaft:</b>	
	(i) Whether arrangement for lift lighting in the pit and shaft provided	--Select--
	ii) Whether all wiring has been done in conduit pipes properly fixed and earthed	--Select--
	(iv) Whether guards for counter weights in the pit provided	--Select--
	(v) Whether separate cable provided for motor control, lighting and signaling circuits	--Select--
6	<b>Lift machine room:</b>	
	(i) Whether adequate ventilation provided	--Select--
	(ii) Whether proper lighting arrangement made in the machine room	--Select--
	(iii) Whether a danger plate affixed on door	--Select--
	(iv) Whether main switch/MCB/ELCB provided	--Select--
	(v) Whether metallic body of the machine motor, controller, car frame, limit switches and guide rail, conduits properly earthed	--Select--
	(vi) Whether 'UP' and 'DOWN' motion of motor or flywheel marked	--Select--
	(vii) Whether control circuit have independent fuse	--Select--
	(viii) Whether adequate fire fighting equipment provided	--Select--
15	Gap between the car and landing sill	<input type="text"/>
16	Architrave gap on each floor	<input type="text"/>
17	Whether a capacity plate provided inside the lift cage	--Select--
18	<b>Operation:</b>	
	control	<input type="text"/>
	(ii) operation of car by calls given from landing buttons in up and down direction on both "attendant" and "auto" control	--Select--
	(iii) operation of door close and door open buttons	--Select--
	(iv) emergency alarm with independent battery back up	--Select--
	(v) operation of car light and fan inside the lift cage	--Select--
	(vi) emergency light with independent battery back up	--Select--
	(vii) operation of door de-locking system	--Select--
	(xiii) operation of car top inspection/stop switches	--Select--
	(ix) door locking as checked from each floor	--Select--
	(x) operation of fireman switch	--Select--
	(xi) working of position and direction indicators in car and at each landing	--Select--
	(xi) functioning of car door safety switch/sensors	--Select--
31	<b>Safety Devices:</b>	
	(i) operation of over speed safety governor	--Select--
	(ii) operation of upper limit switch and position	--Select--
	(iii) operation of lower limit switch and position	--Select--
35	Checking of rope slip after three complete trips by putting a reference mark on sheaves and ropes	--Select--
36	Any other observations	<input type="text"/>

Enter Remarks:	<input type="text"/>
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