

Check List FOR Fire Works

<u>SL No</u>	<u>Document</u>	<u>Yes/No</u>	<u>Remarks</u>
1.	Application form (Form AE-5 as per Rule 113 of the Explosive Rules, 2008, Copy of the form enclosed at Annexure-A)		
2.	Prescribed affidavit attested by the notary along with the documents. Copy of the affidavit enclosed at Annexure-B)		
3.	Two self attested photographs of the applicant		
4.	Site plan of the premises. The site plan should clearly show the approach road, electric wiring network, nearby structures and distances from nearby protected works as well as Telephone junctions, Transformers etc. It should also depict the clearing distance from other temporary sheds giving the picture of the whole locality so that the site is clear for each individual site in conjunction with other sites.		
5.	Photograph of the premises from all directions depicting the clearance from other shops of similar nature, if any		
6.	Proof of residence		
7.	Proof of ownership / tenancy in case of rented premises with rent agreement and NOC from the land lord		
8.	Scrutiny Fee Rs. 200/- (non-refundable) payable to the Additional CP/Licensing), as applicable.		
9.	Fire NOC		
10.	Land owning agency NOC		
11.	Local Police NOC		
12.	Any temporary/permanent fireworks licence issued earlier in favour of the applicant or the proposed premises.)		

Check List For Petrol

<u>Sno</u>	<u>Document</u>	<u>Yes/No</u>	<u>Remarks</u>
1.	Form IX (See rule 143,147,149&157)		
2.	Prescribed affidavit attested by the notary along with the documents.		
3.	Two photographs of the applicant self attested		
4.	Site plan of the premises approved by Jt.CCE. The site plan should clearly show the approach road, electric wiring network, nearby structures and distances from nearby protected works i.e. Telephone junctions, Transformers etc.		
5.	Photograph of the premises from all directions depicting the clearance from other shops of similar nature, if any		
6.	Proof of residence		
7.	Proof of ownership / tenancy in case of rented premises		
8.	Memorandum of Articals		