

**Responsible Authorities**

- ❖ **Licensing Authority**  
Markets and Consumer Protection  
PO Box 270, Guildhall  
London EC2P 2EJ
- ❖ **Police**  
City of London Police, Licensing Office,  
78 - 83 Upper Thames Street  
London EC3R 3TD
- ❖ **Fire and Rescue**  
London Fire & Emergency Planning Authority,  
Fire Safety Regulation: North East Area 2  
London Fire Brigade  
169 Union Street  
London SE1 0LL
- ❖ **Primary Care Trust / Health Board**  
Hackney Public Health Team  
1 Hillman Street  
London E8 1DY
- ❖ **Environmental Health**  
Department of Markets and Consumer Protection (Pollution)  
City of London Corporation  
PO Box 270 Guildhall,  
London EC2P 2EJ
- ❖ **Planning**  
Department of the Built Environment  
City of London Corporation  
PO Box 270 Guildhall,  
London EC2P 2EJ
- ❖ **Child Protection**  
Department of Community & Children's Services  
City of London Corporation  
PO Box 270, Guildhall,  
London EC2P 2EJ
- ❖ **Trading Standards**  
Department of Markets and Consumer Protection (Trading Standards)  
City of London Corporation  
PO Box 270 Guildhall,  
London EC2P 2EJ

❖ **Public Safety**

Department of Markets and Consumer Protection (Food),\*\*  
City of London Corporation  
PO Box 270, Guildhall,  
London EC2P 2EJ

\*\* In respect of City of London Corporation owned premises, the Responsible Authority for public safety as listed above will be substituted for the HSE address below:

Health and Safety Executive,  
Rose Court, 2 Southwark Bridge,  
London SE1 9HS

❖ Adjoining Local Authorities where premises cross over a boundary

Additional notifications will be required if the “premises” is a moving vessel (e.g. pleasure boat on the Thames). These are listed below:-

❖ **Maritime & Coastguard Agency**

Orpington Marine Office  
Central Court  
1B Knoll Rise  
Orpington  
Kent  
BR6 0JA

❖ **Port of London Authority**

Harbour Master (Upper District)  
Bakers' Hall  
7 Harp Lane  
London  
EC3R 6LB

❖ **Metropolitan Police**

Thames Division  
98 Wapping High Street  
London  
E1 9NE