



Telephone: 1890 289 389 Website: <http://www.hsa.ie>

Public Information on an upper-tier establishment as required by Regulation 25

Information on upper-tier establishments

All establishments subject to the *COMAH Regulations 2015* have submitted a notification in a standard form to the Authority. This includes information on their location, the hazard categories of the dangerous substances present with an indication of their dangers, emergency action information and sources of additional relevant information.

Additional information has been provided by upper-tier establishments, including details on the possible major accidents arising in the establishment and the action to take in the event of an emergency.

General Duties on Operators

Operators have a general duty to identify all the major accident hazards in their establishment, take all necessary measures to prevent major accidents and to limit the consequences of such accidents to human health and the environment.

Operators of upper-tier establishments are also specifically required to ensure that 'all persons likely to be affected' by a major accident originating at the establishment receive clear and intelligible information on safety measures and on what they should do in the event of a major accident. This information must be directly supplied to all buildings and areas of public use, including schools and hospitals and, in the case of domino groups, to all neighbouring establishments.

Information on emergency plans

Information on external emergency plans may also be available from the Local Authority, the Gardaí and the Health Services Executive.

Public information for an upper-tier establishment

This establishment is subject to the COMAH Regulations 2015 and has submitted a notification to the Authority.

The following information, which has been extracted from the notification, fulfils the requirements of Regulation 25(3)(a).

The date of the most recent COMAH inspection (added by the Central Competent Authority) can also be found in the table below.



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Notification History

Valero Energy Ireland Ltd.

Version	Reason	Date
1.0	Mandatory notification	31/05/2016
2.0	Information update	30/11/2017
3.0	Information update	31/01/2019



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Regulation 25 information for Valero Energy Ireland Ltd.

Operator Name	Registered Name	Valero Energy Ireland Ltd.
	Trade Name	Valero Energy Ireland Ltd.
Establishment Address	Address	Alexandra Road, Dublin Port, Dublin 1
	County	Dublin
	Eircode	D01 V2P4
Notification Details	Tier	Upper-tier
	Activity	Fuel storage (including heating, retail sale etc.)
Dangerous Substance information	Hazard Categories / Named Substances	E1 Hazardous to the Aquatic Environment, E2 Hazardous to the Aquatic Environment, P5a Flammable Liquids, P5c Flammable Liquids, Petroleum Products (Diesel, Gas Oils, HFO)
	Dangerous Characteristics / Hazard Statements	H224, H225, H226, H400, H410, H411
Emergency Information	How the public will be warned	The public likely to be affected will be warned by one or more on-site sirens.
	Behaviour to take in event of major accident	It is expected that the Dublin City Council External Emergency Plan for the site will contain information about behaviour in the event of a major accident.
	Additional Information	
Inspection	Most recent COMAH Inspection (updated quarterly):	14 th November 2018
	Where more detailed information on inspection available	More detailed information about the inspection and the related inspection plan can be obtained upon request, subject to the requirements of Regulation 26, from: CCPS unit, Health & Safety Authority, Metropolitan Building, James Joyce Street, Dublin 1.
Information	Where further relevant information available	Further information about this establishment may be obtained, in the first instance, from the operator. www.texaco.ie Subject to Regulation 26 ('Access to information and confidentiality') information may also be available from the Health and Safety Authority, on request, under the Access to Information on the Environment Regulations.



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Nature of major hazards (1)	Nature of major accident	Fire and Release of dangerous substances with potential for adverse health effects. Release of dangerous substances with potential for adverse environmental effects.
	Potential human health effects	Potential for burns to body. Very dense smoke may cause irritation of the lining of the air passages (nose, throat and lungs) the skin and the eyes.
	Potential environmental effects	Dangerous substances discharged to sewer with potential to cause harm to the marine environment. Dangerous substances entering freshwater or estuarine waters and causing harm to the aquatic environment.
	Scenario details	Chemical spill with ignition
	Control measures	All of the establishment's storage tanks, process vessels, pipe work and control systems are designed and maintained to an appropriate standard to prevent major accidents. All relevant warehouses and storage facilities are fitted with fire detection and protection systems. Key operating units and storage facilities have containment systems in place to keep chemicals and firewater on-site. Suitable arrangements are in place to prevent or minimise loss of containment of dangerous substances. Potential ignition sources are eliminated in accordance with the ATEX Directive to protect against the ignition of flammable material.
	Onsite response	This establishment has prepared an internal emergency plan for major accidents which is tested at least every 3 years, has liaised with the emergency services and agreed on the actions and arrangements to deal with major accidents and minimise their effects.
	Offsite effects/action	A publicly available external emergency plan has been drawn up by the local authority, Gardaí and HSE to respond to any consequences outside this establishment as a result of a major accident.



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Nature of major hazards (2)	Nature of major accident	Release of dangerous substances with potential for adverse health effects. Release of dangerous substances with potential for adverse environmental effects.
	Potential human health effects	Inhalation could cause cancer. Breathing air with high concentrations of dangerous substances that could lead to asphyxiation and/or poisoning, which could result in fatal consequences.
	Potential environmental effects	Dangerous substances discharged to sewer with potential to cause harm to the marine environment. Dangerous substances entering freshwater or estuarine waters and causing harm to the aquatic environment.
	Scenario details	Chemical spill
	Control measures	Key operating units and storage facilities have containment systems in place to keep chemicals and firewater on-site. All of the establishment's storage tanks, process vessels, pipe work and control systems are designed and maintained to an appropriate standard to prevent major accidents. Suitable arrangements are in place to prevent or minimise loss of containment of dangerous substances. Access to the site is strictly controlled.
	Onsite response	This establishment has prepared an internal emergency plan for major accidents which is tested at least every 3 years, has liaised with the emergency services and agreed on the actions and arrangements to deal with major accidents and minimise their effects.
	Offsite effects/action	A publicly available external emergency plan has been drawn up by the local authority, Gardaí and HSE to respond to any consequences outside this establishment as a result of a major accident.



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Nature of major hazards (3)	Nature of major accident	Fire and Release of dangerous substances with potential for adverse health effects. Release of dangerous substances with potential for adverse environmental effects.
	Potential human health effects	Potential for burns to body. Very dense smoke may cause irritation of the lining of the air passages (nose, throat and lungs) the skin and the eyes.
	Potential environmental effects	Dangerous substances discharged to sewer with potential to cause harm to the marine environment.
	Scenario details	Fire after chemical spill
	Control measures	All relevant warehouses and storage facilities are fitted with fire detection and protection systems. All of the establishment's storage tanks, process vessels, pipe work and control systems are designed and maintained to an appropriate standard to prevent major accidents. Key operating units and storage facilities have containment systems in place to keep chemicals and firewater on-site. Potential ignition sources are eliminated in accordance with the ATEX Directive to protect against the ignition of flammable material. Suitable arrangements are in place to prevent or minimise loss of containment of dangerous substances. This establishment has prepared an internal emergency plan for major accidents which is tested at least every 3 years, has liaised with the emergency services and agreed on the actions and arrangements to deal with major accidents and minimise their effects.
	Onsite response	A publicly available external emergency plan has been drawn up by the local authority, Gardai and HSE to respond to any consequences outside this establishment as a result of a major accident.
	Offsite effects/action	A publicly available external emergency plan has been drawn up by the local authority, Gardai and HSE to respond to any consequences outside this establishment as a result of a major accident.