

## SEVESO CLARIFICATION TEXT

Çolakoğlu® Metalurji A.Ş. Dilovası Power Plants and Air Separation Facilities Plant ("Power Plants") produces electrical energy and air separation products at Dilovası Organized Industrial Zone Göksu Caddesi 1. Part No:4 41455 Dilovası - KOCAELİ, and notifications regarding hazardous substances and quantities within the scope of the Regulation on Prevention of Major Industrial Accidents and Mitigation of their Effects were updated on 03.04.2024 in the Notification System for Mitigation of Major Industrial Accident Risks prepared by the Ministry of Environment, Urbanization and Climate Change.

Our plant is a low-level organization within the scope of the Regulation on Prevention and Mitigation of Major Industrial Accidents.

The names of the hazardous substances in our plant, the purpose of their possession and their hazard classes and categories are given in the table below:

Name of the dangerous substance	Purpose for which the Dangerous Substance is Possessed	Hazard Title within the scope of the Regulation	Hazard Class Code and according to SEA Regulation	Harmfulness Expression Code
Oxygen	Final Product	Physical (P)	Oxide Gas 1 Pressurized Gas	H270 H281
Ammonia	Auxiliary Substance	Physical (P) Health (H) Environmental (E)	Flame. Gas 2 Compressed Gas Skin Corrosive 1B Acute Toxicity Aquatic Acute 1	H221 H314 H331 H400
Sodium Hypochlorite, active cl % solution	Auxiliary Substance	Health (H) Environmental (E)	Skin Corrosive 1B Aquatic Acute 1	H314 H400

By our plant;

- A hazardous substance intervention card for substances that may cause major industrial accidents was prepared and Kocaeli Provincial Disaster and Emergency Directorate, Kocaeli Provincial Health Directorate, Kocaeli Fire Department and Dilovası Organized Industrial Zone Directorate were informed. By preparing the major accident prevention scenario document that lower level organizations are obliged to prepare; the hazards of major industrial accidents have been determined and the risks arising from these hazards have been identified.
- A major accident prevention policy document has been prepared to prevent major industrial accidents and to ensure a high level of protection in the workplace.
- Our employees were trained on the major accident scenario document and major accident prevention policy document.

In the event of a major industrial accident in our plant;

- In accordance with the major accident prevention policy document, in accordance with Article 17 of the Regulation on the Prevention of Major Industrial Accidents and Mitigation

of their Effects In accordance with Article 17 of the Regulation on the Prevention and Mitigation of Major Industrial Accidents, as soon as possible, the Governorship, Provincial Directorate of Environment, Urbanization and Climate Change, Provincial Disaster and Emergency Directorate, Municipality and/or Metropolitan Fire Brigade Organization and the fire brigade organization of the regional administrations to which the Organized Industrial Zone is affiliated, the Provincial Health Directorate and the Organized Industrial Zone administrations will be informed about the accident that has occurred and the occurrence and course of development of the accident related to this accident, the hazardous substances involved and their quantities, the available data necessary for the assessment of the effects of the accident on human health, the environment and property, the name and contact details of the chief controller responsible for managing the entire operation at the emergency management center for liaison with the emergency measures taken.

This clarification text has been prepared for the purpose of informing the public in accordance with Article 16 of the Regulation on Prevention and Mitigation of the Effects of Major Industrial Accidents.