# Klorutsläpp på en kloralkalifabrik.

810806 MARS 1800 44

En rörledning brast på grund av korrosion och klor läckte ut. Räddningstjänsten spolade läckpunkten med vatten för att förhindra gasen att sprida sig i atmosfären.

# Inblandade ämnen och mängder

CAS Nr. Mängd

klor

Skador:

Människor: En person skadades av gasen.

Materiella: Bortsett från skador på anläggningen, inga.

Miljö/ekologi: Inga effekter rapporterade. Infrastruktur: Allmänheten varnades.

Erfarenheter redovisade (Ja/Nej): Ja

Kortfattat redovisas förändrade rutiner för att förebygga framtida utsläpp av detta slag.

# **Report Profile**

# **Identification of Report:**

country: FA ident key: 1800 044 01

 $\textbf{reported under} \ \ \text{Seveso} \ I \ \textbf{directive as} \ \ \text{major accident } \textbf{reports:} \ \ \text{SHORT+FULL}$ 

Date of Major Occurrence: Time of Major Occurrence

start: 1981-08-06 start:

finish: finish:

**Establishment:** 

name:

address:

industry: 2001 general chemicals manufacture

Chlorine-Alkali Electrolysis

Seveso II status: not applicable: Yes art. 6 (notification): No

art. 7 (MAPP): No

art. 9 (safety report): No

**Date of Report:** 

short: full:

**Authority Reporting:** 

name:

address:

**Authority Contact:** 

rep\_cont\_name:

rep\_cont\_phone:

rep\_cont\_fax:

# **Additional Comments:** a) - not applicable b) - not applicable c) - not applicable d) - not applicable e) - not applicable -**Short Report country:** FA **ident key:** 1800\_044\_01 **Accident Types:** release: Yes explosion: No water contamination: No other: No fire: No description: SAFETY SYSTEMS OR OPERATORS INTERVENTION:... see Appendix Short Report / description of accident types Substance(s) Directly Involved: toxic: Yes explosive: No ecotoxic: No other: No flammable: No description: - Chlorine (C.A.S. CODE: 7782-50-5, E.E.C. CODE: 017-001-00-7): amount involved = 500^1,000 Kg. **Immediate Sources of Accident:** storage: No transfer: No process: Yes other: No description: The accident occurred during normal operation in a chlorine-alkali electrolysis and the component involved was the piping between the condenser and the chlorine collecting tank. **Suspected Causes:** plant or equipment: Yes environmental: No human: No other: No description: $INITIATING\ EVENT\ AND\ CONSEQUENCES: ...\ see\ Appendix\ Short\ Report\ /\ description\ of\ suspected\ causes$ **Immediate Effects:** material loss: Yes human deaths: No human injuries: Yes community disruption: Yes other: No ecological harm: Yes

national heritage loss: No

description:

EFFECTS ON PEOPLE:... see Appendix Short Report / description of immediate effects

**Emergency Measures taken:** 

on-site systems: Yes decontamination: No

external services: No restoration: No

sheltering: Yes other: No

evacuation: No

description:

INTERNAL TO THE ESTABLISHMENT:... see Appendix Short Report / description of emergency measures taken

**Immediate Lessons Learned:** 

prevention: Yes other: No

mitigation: Yes

description:

MEASURES TO PREVENT ANY RECURRENCE OF SIMILAR ACCIDENTS:... see Appendix Short Report / description of

immediate lessons learned

# **A Occurrence Full Report**

**country:** FA **ident key:** 1800\_044\_01

# 1 Type of Accident

remarks: The piping connecting the condenser and the chlorine collecting tank leaked

owing to internal corrosion and a chlorine release occurred into the

environment (code 1101).

# 2 Dangerous Substances

remarks: The total establishment and the potential directly involved inventories of

chlorine refer to the amount released during the accident (about 500°1,000

Kg). From the Original Report it is not fully clear if chlorine is a

finished product or a... see Appendix Full Report A / dangerous substances

#### 3 Source of Accident

illustration: - not applicable -

remarks: The accident occurred during normal operation in a chlorine-alkali

electrolysis (codes 2001 and 3104) and the component involved was the piping

(code 4011) between the condenser and the chlorine collecting tank.

# 4 Meteorological Conditions

precipitation none: fog: rain: hail: snow:

No No No No No

wind speed (m/s):

direction (from):

stability (Pasquill):

ambient temperature ( $\infty$ C):

remarks: - not applicable -

# 5 Causes of Major Occurrence

actual quantity: -1 indir\_pot\_quant: -1

main causes technical / physical 5102 operation: component/machinery failure/malfunction 5104 operation: corrosion/fatigue - not applicable -- not applicable -- not applicable human / organizational 5303 organization: organized procedures (none, inadequate, inappropriate, unclear) 5308 organization: design of plant/equipment/system (inadequate, inappropriate) - not applicable -- not applicable -- not applicable remarks: The leakage of the piping (code 5102) was caused by an undetected internal corrosion (code 5104) due to both insufficient maintenance/testing/inspection procedures (code 5303) and inadequate pipeline design (code 5308). 6 Discussion about the Occurrence - not applicable -Type of Accident country: FA ident key: 1800\_044\_01 major occurrence 1101 release: gas/vapour/mist/etc release to air initiating event 1101 release: gas/vapour/mist/etc release to air associated event - not applicable -**Dangerous substances** country: FA ident key: 1800\_044\_01 a) total establishment inventory CAS number: 7782-50-5 identity: Chlorine name from Seveso I Directive: - not applicable name from Seveso II Directive: - not applicable category from Seveso II: - not applicable other hazards (1): - not applicable other hazards (2): - not applicable maximum quantity (tonnes): 1 use of substance as: NORMAL FINISHED PRODUCT b) substance belongs to relevant inventory directly involved: Yes actual quantity: 1 potential quantity: 1 c) substance belongs to relevant inventory indirectly involved: No

Source of Accident - Situation country: FA ident key: 1800\_044\_01 situation industry inititating event 2001 general chemicals manufacture associated event - not applicable activity/unit major occurrence 3104 process: physical operations (mixing, melting crystallizing, etc.) inititating event 3104 process: physical operations (mixing, melting crystallizing, etc.) associated event - not applicable component major occurrence 4011 general pipework/flanges inititating event 4011 general pipework/flanges associated event - not applicable -**B** Consequences Full Report country: FA ident key: 1800\_044\_01 1 Area concerned affected extent of effects installation: Yes establishment: Yes off-site; local: Yes off-site; regional: No off-site; transboundary: No illustration of effects - not applicable remarks The chlorine release damaged the surrounding vegetation (coniferae trees) and th... see Appendix Full Report B / area concerned - remarks 2 People establishment popul. emergency personnel off-site population total at risk immediate fatalities subsequent fatalities hospitalizing injuries 1 other serious injuries health monitoring remarks Inside the establishment 1 person was injured by the toxic release.... see Appendix Full Report B / people 3 Ecological Harm

pollution/contamination/damage of:

- residential area (covered by toxic cloud) Suspected

- common wild flora/fauna (death or elimination) not applicable - rare or protected flora/fauna (death or elimination) Suspected - water catchment areas and supplies for consumption or recreation Suspected - land (with known potential for long term ecological harm or Suspected preventing human access or activities) - marine or fresh water habitat Suspected - areas of high conservation value or given special protection Suspected remarks The chlorine release damaged the surrounding vegetation (coniferae trees) but fr... see Appendix Full Report B / ecological harm 4 National Heritage Loss effects on: - historical sites not applicable - historic monuments not applicable - historic buildings not applicable - art treasures not applicable remarks No data available. **5 Material Loss** establishment losses off site losses costs (direct costs to operator) (social costs) in ECU ECU material losses response, clean up, restoration remarks The chlorine release caused damages to the plant but no data are available about... see Appendix Full Report B / material loss 6 Disruption of Community Life establishment/plant evacuated disabled/unoccupiable destroyed - nearby residences/hotels No No No - nearby factories/offices/small shops No No No - schools, hospitals, institutions No No No - other places of public assembly No No No interruption of utilities etc. no / yes duration - gas No - electricity No - water No - sewage treatment works No - telecommunications No - main roads No - railways No

- waterways No

- air transport No

#### significant public concern none local level national level

- off site populations No Yes No
- media interest No No No
- political interest No No No

remarks The population external to the establishment was alerted.... see Appendix Full Report B / disrupt

# 7 Discussion of Consequences

# **Ecological Components involved**

country: FA ident key: 1800\_044\_01

type: 6108 inland: woodland; predominantly or totally natural

threatened: not applicable affected: not applicable

type: 6107 inland: woodland; predominantly or totally plantation

threatened: not applicable affected: not applicable

# C Response Full Report

country: FA ident key: 1800\_044\_01

### 1 Emergency Measures

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taken - on site - not applicable - - not applicable -
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- not applicable - not applicable -
- not applicable - not applicable -
- off site not applicable - not applicable -
- not applicable - not applicable -
- not applicable - not applicable -

still - on site - not applicable - - not applicable -

#### required

- not applicable - not applicable -
- not applicable - not applicable -
- off site not applicable - not applicable -
- not applicable - not applicable -
- not applicable - not applicable -

continuing contamination or danger

- -on site not applicable
- -off site not applicable

remarks - not applicable -

# 2 Seveso II Duties

pre-accident evaluation

Article item not due yet not done done/submitted evaluated

6 notification No No No No

7 policy (MAPP) No No No No

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9 safety report No No No No
9, 10, 11 update No No No No
11 internal plan No No No No
11 external plan No No No No
13 informing public No No No No
9, 12 siting policy No No No No
post-accident evaluation
Seveso II duty was actual were actual compared with actual
contingency consequences consequences, the
addressed? addressed? predicted extent was?
Article item
7 policy (MAPP) not applicable not applicable not applicable
9 current safety report not applicable not applicable not applicable
11 internal plan not applicable not applicable not applicable
11 external plan not applicable not applicable not applicable
13 informing public not applicable not applicable not applicable
9, 12 siting policy not applicable not applicable not applicable
evaluation of safety organisation
organisational element element existed did element relate to actual circumstances of
yes / no no / partly / yes adequate?
- written policy objectives No
- specified management No
structure
- specified responsibilities No
- specified working procedures No
- specified procedures for No
assessment/auditing of
management system
- specified procedures for No
review and update of
management policy
- specified general training No
procedures
- specified emergency No
training procedures
evaluation of ecological impact control
organisational element element existed did element relate to actual circumstances of
yes / no no / partly / yes adequate?
- ecological status review No
before incident
```

- potential ecological No consequences assessment - ecological impact review No after incident - ecological restoration No procedures - subsequent review of No restoration success remarks - not applicable -3 Official Action Taken legal action - not applicable other official action - not applicable -4 Lessons Learned measures to prevent recurrence After the accident, the follow... see Appendix Full Report C / lesson learned - prevent measures to mitigate consequences: After the accident, it was est... see Appendix Full Report C / lesson learned - mitigate useful references: - not applicable -5 Discussion about Response - not applicable -Appendices for the FA / 1800 044 01 report Appendix Short Report / description of accident types: SAFETY SYSTEMS OR OPERATORS INTERVENTION: Isolation of failed pipeline. Water deluge was put on by the fire brigade .

ACCIDENT CASE HISTORY DESCRIPTION:

The piping connecting the condenser and the chlorine collecting tank leaked owing to internal corrosion. The failed pipeline was isolated and a water deluge was put on by the fire brigade. The population external to the establishment was alerted.

# Appendix Short Report / description of suspected causes:

INITIATING EVENT AND CONSEQUENCES:

A leakage in a pipeline caused the release of chlorine.

CAUSES:

The leakage of the piping was caused by an undetected internal corrosion due to both insufficient maintenance/testing/inspection procedures and inadequate pipeline design.

# Appendix Short Report / description of immediate effects:

EFFECTS ON PEOPLE:

Inside the establishment, 1 person was injured by the toxic release.

MATERIAL LOSS:

The chlorine release caused damages to the plant.

ECOLOGICAL HARM:

The chlorine release damaged the surrounding vegetation (coniferae trees).

COMMUNITY DISRUPTION:

The population external to the establishment was alerted.

#### Appendix Short Report / description of emergency measures taken:

INTERNAL TO THE ESTABLISHMENT:

The internal alarm was sounded. The failed pipeline was isolated and a water deluge was used by the fire brigade.

EXTERNAL TO THE ESTABLISHMENT:

The population external to the establishment was alerted.

#### Appendix Short Report / description of immediate lessons learned:

MEASURES TO PREVENT ANY RECURRENCE OF SIMILAR ACCIDENTS:

After the accident, the following measures were established:

1- preventive replacement of the pipeline every 8 years instead of the previously planned 10 years;

2- on-site testing of pipings by means of non-destructive techniques (ultrasounds) every 2 years instead of every 3^4 years.

MEASURES TO MITIGATE THE EFFECTS OF THE ACCIDENT:

After the accident, it was established to install remotely operated quick-action isolation valves.

# Appendix Full Report A / dangerous substances:

The total establishment and the potential directly involved inventories of chlorine refer to the amount released during the accident (about 500^1,000 Kg). From the Original Report it is not fully clear if chlorine is a finished product or an on-site intermediate.

#### Appendix Full Report B / area concerned - remarks:

The chlorine release damaged the surrounding vegetation (coniferae trees) and the population external to the establishment was alerted.

#### Appendix Full Report B / people:

Inside the establishment 1 person was injured by the toxic release.

# Appendix Full Report B / ecological harm:

The chlorine release damaged the surrounding vegetation (coniferae trees) but from the Original Report it is not fully clear if they were natural or planted trees.

# Appendix Full Report B / material loss:

The chlorine release caused damages to the plant but no data are available about the cost of these material losses.

### Appendix Full Report B / disruption of community life:

The population external to the establishment was alerted.

#### Appendix Full Report C / lesson learned - prevent:

After the accident, the following measures were established:

1- preventive replacement of the pipeline every 8 years instead of the previously planned 10 years;

2- on-site testing of pipings by means of non-destructive techniques (ultrasounds) every 2 years instead of every 3°4 years.

#### Appendix Full Report C / lesson learned - mitigate:

After the accident, it was established to install remotely operated quick-action isolation valves.