Test of the IAN system, 19th of November 2021



- Chemical accident
- Release into air
- Port of Koper, Refrigerated cargo terminal
- Latitude: 45.554241
- Longitude: 13.741593
- Damage to the tank during filing of the cooling system with ammonia. 240 kg escaped into the air. Due to wind speed danger of spreding outside the port area.
- Ammonia (NH₃), toxic
- Wind speed 60 km/h; 16,6 m/s
- > 50% cloud sky
- \rightarrow T= 20 st.C
- Notice to the public to enclosed spaces, close windows and doors, turn off air conditioners
- 240 kg ammonia escaped into the air
- No injures
- Small environmental damage
- Major damage to the tank
- Protection and rescue measures are ongoing





Industrial accident in MELAMIN Kočevje d. d. 12th of May 2022





- Chemical accident
- Explosion an fire
- Slovenia/Kočevje/MELAMIN d. d. Kočevje
- Latitude: 45.641359 Longitude: 14.862415
- > The accident is under control. No impack on the environment
- Epichlorohydrin
- ➤ Wether conditions: T = 25 st. C
- It was recmmended to local citizens within 500 meters of the establishment to close the windows and doors and keep them in the interior
- Short description of accident and immediate effects:

At 8.39 (a.m) in Melamin (SEVESO upper-tier establishment) in city Kočevje an explosion with fire occured. The explosion and fire occurred during the overflow of a large quantities of epichlorohydrin. There were more than 20 people injured in the explosion. They have been notified to the servise concerned. It was also activated an ecological laboratory with a mobile unit. Firefighters estinguished fire. It was no leakage of dangereus substances in the environment.















