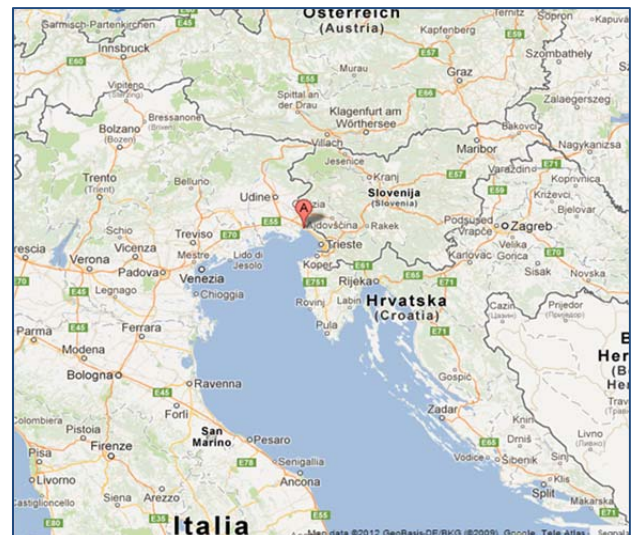
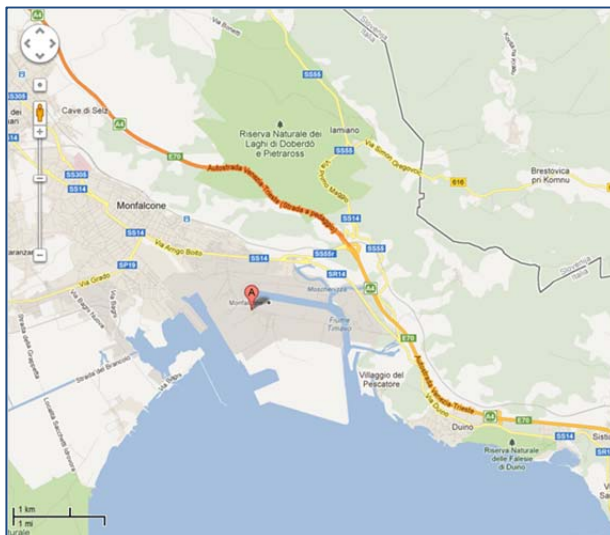


Valle Ca' Zuliani, the Site

Geographical position

The Monfalcone site is located at a latitude of 45.79 and a longitude of 13.56 inside an industrial zone with farms and sheds. The location of the plant was chosen for two favorable conditions:

- the opportunity to use the warm water from the sluice of the nearby thermoelectric plant (free calories),
- the warm water of the nearby Roman Thermal (free calories). This water source, which is rich in sulphur compounds, is used only to heat the water of the facilities.
- in addition, the farm is alongside a channel, whose waters are mix of fresh water originating from the mouth of Timavo River and of salt water from the North Adriatic Sea, into which it flows.



The infrastructures surrounding the plant are very good because the plant is located in an industrial zone near the railroad, 500 m from Monfalcone Port and 15 km from the Ronchi dei Legionari (Go) airport. Also, the facilities can be easily reached taking the A23 motorway turn-off. The wide, paved roads leading to the plant allow for the easy transport of goods, access for personnel and visitors. The area surrounding the plant has large green open spaces as well as fenced areas containing warehouses.

This aerial map shows the Moschenizza area, with the Fiume Timavo river flowing through it. Key roads include SS14, SR14, Via Cesare Augusto Colombo, Via Consiglio d'Europa, Via Timavo, and Via Crotta del Bui Zor. A red rectangle highlights a specific industrial site located near Via Timavo and Via Crotta del Bui Zor. The map also shows various industrial buildings and a marina area.