

PROJECT: BROWNFIELD



PROVIDING INFORMATION
BEFORE INVESTMENT START

A photograph of a large, rusted industrial facility, likely a refinery or chemical plant. It features several tall, cylindrical storage tanks, a complex network of pipes, and metal scaffolding. The structures are heavily corroded, with bright orange and brown rust visible. Some green vegetation is growing at the base of the structures.

IT'S GOOD TO KNOW: QUALITY OF THE OLD INDUSTRIAL SITES

Support the key decision

Country: Poland
Region: different regions
Client: different clients
Year: since 2010
Duration: - - -
Value: - - -

Background:

Land resources are limited. This fact is often the reason why reuse of old industrial sites or abandoned places for new investments is chosen. Such proceeding seems to be reasonable because it helps to protect unspoiled areas, which are often rich in nature, and ensure most effective use of existing infrastructure. However, business case for such investment is closely related to the question of land.

Scope of work:

The result of the service comes from a set of different activities with the main goal to create a reliable and competent final report on the quality of the site environment. Service started with an on-site verification and analysis of historical data on the previous land usage. Based on such research, detailed measurements were made (i.e. to identify soil contaminants) and the final report with clear information for the client was prepared.