



Environmental Impact Assessment (EIA) for a cement distribution center

Client: LafargeHolcim

Service employed:

EIA expert

Duration: 2018

We were appointed by LafargeHolcim to prepare the Environmental Impact Assessment (EIA) study of one of the company's cement distribution centers in Greece.



During this assignment we review the Greek environmental legislation and we visited the plant to identify the main polluting activities of the plant and the characteristics of the baseline environment. As soon as all these data were made available the main environmental impacts to the natural and human environment were identified and evaluated and a series of mitigation measures were determined. Finally, an Environmental Management System (EMS) according to the plant's needs was developed, as part of the EIA study.

