



Xella International GmbH

Worldwide Environmental Due Diligence Assessments Phase I

Project Description:

HPC performed worldwide 10 Environmental Due Diligence Assessment (EDDA) on production sites for Autoclave Aerated Concrete.

Services:

- Project management
- Compilation of Environmental site questionnaire
- Site visit / inspection
- Language interpreter
- Interview of personnel
- Data room survey on permits of environmental relevance / compliance
- Identification of areas of potential concern (APC)
- Evaluation of potential of contamination in soil, groundwater and building material
- Reporting (in English, German and Russian)
- Risk and cost estimates
- Recommendations

Customer's benefit:

- Data based risk quantification according to a standard procedure
- Cost security
- Legal certainty

Project name:

EDDA

Countries:

Mexico, Chile, Bashkortostan (Russian Federation), Russia, Serbia, Kosovo, Bosnia i Hercegovina, Slovakia, Romania

Inducement:

Identification of potential liabilities and quantification of potential exposures related to environmental risks

Contract value:

150.000 €

Project duration:

2002 to 2007

Service field:

Environmental Due Diligence

Project data:

confidential