

Client: GEO Speciality Chemicals

Project: CLMMF

Background

GEO Speciality Chemicals UK Ltd is a leading manufacturer of naphthalene sulfonate products used as dispersants in the concrete admixture, gypsum, oil field, ceramics and polymerisation industries.

Requirement

GEO has undertaken the design, build, commissioning and validation of a new contact lens blending fluids facility. The activities required a Principal Contractor and a Principal Designer to support the project in accordance with the CDM Regulations 2015.

Our Response

HFL:CDM was appointed as Principal Contractor and Principal Designer for the project and managed the multi-disciplinary activities including the complete design process and the management of contractors and subcontractors through the construction and commissioning phases.

HFL:CDM also provided construction plans, F10 submissions and the H&S files.

The project commenced prior to October but became subject to the new regulations due to a finish date after October 2015.

Our sister company, Haden Freeman was already providing the Design/CDMC roles which allowed a smooth transition into HFL:CDM enforcing the new regulations.

Result

The roles utilised the specialist engineering expertise at Haden Freeman to ensure the risks were identified, eliminated and controlled.

Consequently the project was completed without any adverse safety issues and the client was delighted to have successfully undertaken its first major project in adherence to the new regulations.

“ As we have worked with this particular client for many years providing general process engineering services, we are now able to fulfil the role of Principal Designer and Principal Contractor on a variety of projects.

All work undertaken will follow the new CDM regulations for 2015. ”

Barry Hird
Director
HFL:CDM

