

Client: Fujifilm Diosynth Biotechnologies

Project: ABC 5000 Effluent Plant

Background

FujiFilm Diosynth Biotechnologies is a dedicated biopharmaceutical CDMO business with over 30 years of clinical and commercial experience in biopharmaceutical development and cGMP manufacturing.

Requirement

FujiFilm required a company to undertake a study of its effluent plant and to make recommendations to enable it to accept expanded loads.

Inherent in the design and subsequent plant modifications was the requirement to adhere to the 2015 CDM Regulations. The management of this work was awarded to HFL:CDM.

“ HFL:CDM is happy to have been awarded this major contract. We were able to fulfil the role of Principal Designer and Principal Contractor and have ensured the client is fully compliant with CDM Regulations 2015.

Ian Dunkley
Director
HFL:CDM

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Our Response

HFL:CDM undertook the roles of Principal Designer and Principal Contractor.

This included the management of both the design process and the onsite sub contractors who completed mechanical and electrical tie-ins during the shutdown period.

HFL:CDM also produced the pre-construction H&S file, construction plan, construction H&S file, as well as reviewing the RAMS (Risk Assessments & Method Statements), issuing permits to work and ensuring the design met current UK/Euro regulations.



Result

The project was fully compliant with the CDM 2015 regulations.

FujiFilm were able to demonstrate through the H&S file that the design package had been successfully reviewed by the Principal Designer and the Principal Contractor had undertaken the necessary reviews of subcontractors, reviewed method statements and risk assessments and all safety planning activities.

