# Case Study Bewdley Medical Centre



# **Brief Specification**

EME were responsible for the complete Mechanical and Electrical Design, Installation and Commissioning for the New Bewdley Medical Centre in the Centre of Bewdley.

The works included BMS Control, Gas, Heating (Variable & Constant Temperature), Domestic Water Services (Boosted Cold Water), Leak Detection System (Water), Ventilation, Air Conditioning Systems including Leak Detection, External Lighting, General Lighting including intelligent Lighting Control, Specialist Exam Lighting to Consulting & Operating Rooms, General Power, Fire Alarm, Access Control, Intruder Alarm, TV, Data, Photovoltaic System, Isolated Power System including UPS backup.







Project Type: Fixed price lump sum Mechanical and Electrical Design and Build Project for Benniman Construction.

Project Value: £950,000.00

Project Duration: Project Commenced

October 2015 - Project Completed July 2016

#### **Contact details:**

Electrical & Mechanical Engineering 920d Melton Road Thurmaston Leicester LE4 8GR

# Telephone

0116 260 6107

## Fax

0116 260 7490

### **Email**

enquiries@emeinstallations.co.uk

#### Web

www.emeinstallations.co.uk