



Wycombe Wanderers

Packaged plantroom to provide undersoil heating to first team training pitch

1 No Packaged Plant Room

Plantroom Manufactured Off Site at Ebtech's Head Office

1.5MW Boiler

Connected to undersoil heating system

The Project:

As part of Wycombe Wanderers continued investment at their new Harlington training base they installed a hybrid grass and desso pitch with undersoil heating

The surface matches the dimensions of the pitch at Adams Park, to best replicate match conditions during training and has the primary aim of delivering elite standards all year round.





Ebatech Energy Systems Ltd partnered with MJ Abbot Ltd to deliver a heating solution for the undersoil heating system at Wycombe Wanderers training facility. The project involved the design and fabrication of a containerised plant room housing a 1.5MW boiler.

The plant room was constructed off-site in Ebatech's workshop, where quality control ensured precision in the build process. This approach allowed for a streamlined construction timeline while minimising the risk of delays often associated with on-site construction.

Once completed, the packaged plant room was delivered to site and integrated with the existing pitch heating system. This connection enabled the boiler to provide consistent and reliable heat distribution to the undersoil system, maintaining optimal pitch conditions during colder months.

The off-site construction method offered significant advantages, including reduced on-site disruption, faster project completion, and assured quality. The controlled environment of the workshop allowed for testing, ensuring the system's reliability. On-site activities were minimised, allowing site to continue regular operations with minimal interruption.



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