



Grace Kavanagh

Assistant Planner

BA (Hons), MSc City Design and Social Sciences

grac.kavanagh@quod.com



Areas of expertise

Grace joined Quod in 2024 as an Assistant Planner with two and a half years previous experience. Grace is currently assisting on planning and project management for the submission and examination of a Development Consent application for an energy infrastructure project. Grace also has experience preparing planning and submitting applications and discharging conditions.

Key experience

Stonestreet Green Solar Project - Evolution Power -
Stonestreet Green Solar Project is a ground-mounted solar PV arrays and on-site energy storage, together with associated infrastructure and an underground cable connection to the existing National Grid Substation. It is anticipated to generate up to 99.9 megawatts of electricity to be imported/exported to the national grid. The project is recognised as a NSIP. Grace and the team are working towards a Development Consent Order (DCO). Grace is currently assisting on submitting various materials for the examination stage of the project.

Eastwick and Sweetwater – Eastwick and Sweetwater Projects (EWS) and the London Legacy Development Corporation (LLDC) – The East Wick and Sweetwater Masterplan is bringing forward two new neighbourhoods, contributing to the legacy transformation of the Queen Elizabeth Olympic Park. The project relates to approximately 1,850 new homes and 13,000sqm of non-residential uses, along with a new health centre, library and community building, streets and two new bridges. Quod have worked with EWS since 2015, to secure approval of the Zonal Masterplans, amendments to the Outline Planning Permission to maximise housing delivery on the site, Reserved Matters Approval for Phases 1-7 and Specified Infrastructure Works. Phase 1 is now complete, with the first residents moved in. Grace is currently assisting the team on

Key projects

Stonestreet Green

Key clients

Evolution Power Limited

EWS

LLDC



advising EWS on nonmaterial amendments and the discharge of conditions in relation to Phase 2 and 3.