

Nathan Millar

Associate

MSc DIC
BSc(Hons)
LEED® AP

Sustainability Consultant



Nathan specialises in providing sustainability consultancy, working closely with design teams to ensure the environmental integrity of the proposed development through the application of passive design, and integration of sustainable technologies and techniques. Working in both the public and private sector he has developed broad experience of sustainable masterplanning and is a Code for Sustainable Homes Assessor and LEED Accredited Professional.

He has been involved in the development of a number of large masterplans, both in the UK and internationally. Utilising environmental analysis he assists the design team in optimising building design and performance, integrating sustainability in all aspects of the development. He works closely with design teams integrating and building upon local, regional, national and international best practice and benchmarks to deliver an environmentally responsive project.

Nathan holds a Masters degree in Environmental Technology, from Imperial College London, since when he has worked solely within the environmental sector.

Prior to joining PHA Consult, Nathan was the Environmental Technologist for the Royal Borough of Kensington and Chelsea, where he worked within the Planning Department assessing the environmental impact of new construction and refurbishment projects within the borough, as well as providing knowledge and expertise in developing Council policy on the issues of environmental building design, sustainability and renewable energy.

Selected Project Experience

Masterplan, Dubai, UAE

Sustainable Masterplanning & Environmental Design

Pushkin Musuem, Moscow

Sustainable Design & Masterplan Strategy

RIVA Hotel, London, UK

Environmental Design Guidance

Dublin Glass Masterplan, Dublin, Ireland

Sustainable Masterplanning & Environmental Design

Mumbai Masterplan

Sustainable Masterplanning & Environmental Design

Fleet Marston Masterplan, UK

Sustainability Statement