Christopher David Roberts

☎ (Mobile): +44 (0) 778 995 7122 ⋈ (email): chris@crcec.co.uk

PERSONAL ATTRIBUTES

- Acknowledged UK expert in renewable energy systems including solar (thermal and PV), heat pumps and battery storage systems.
- Member of the MCS industry Steering Group and Chair of several MCS technical working groups.
- > Technical consultant to the UK's Solar Trade Association
- > Contributing author to several publications on Low carbon clean energy systems
- Frequent public speaker & high achiever
- Connected widely and at high level throughout the renewables industry
- Self-starter MD of own business with strategic vision
- Proven leadership, delegation and business management skills.
- Strong communications skills both written and verbal, to individuals or groups.
- The ability to communicate complex concepts in a simple and easily understood manner.
- A high degree of self-motivation, a team player, honesty, loyalty, integrity and reliability.
- Strong understanding of and ease of adapting to changes in, the business world.

The combination of my renewable energy technical expertise, profile in the renewable energy industry, links with key actors (Government departments, trade associations and professional organisations), business experience, communication skills and career experience make me a strong candidate to provide technical and strategic consultancy at a high level to any business or department involved in the low carbon sector.

CAREER HISTORY

February 2017 – Present	Chris Roberts Clean Energy Consulting Ltd
i resent	expert witness services
Director	Technical consultant & client engineer
March 2017 –	Rock Clean Energy Ltd
February 2022	
Director	Developer of large-scale battery storage systems for the Commercial & Industrial sectors
	Working with Tesla energy to deliver PowerPacks and MegaPacks
December 2017 – May 2021	MCS Service Company Ltd
	Mainly operational function as well as Board level role
Non-Executive Director	Managed development of the business plan and initial strategy
September 2011 –	Poweri Services Ltd
February	
2017	Created and launched own company contracting for domestic and commercial Solar Photovoltaic systems
Managing	Turnover currently ~£1million
Director	Responsible for all elements of running a small and growing business.
August 2009 – September 2014	Mark Group Ltd, Leicester
	Responsible for strategic direction and proposition for the growing market
Technical Director	Assisted with numerous commercial negotiations including the contract to

	 build one of the largest rooftop solar PV systems (6MW and £5.5M contract) Managing a team of 70 staff across three teams: customer services/admin, technical design and surveying, reporting into the Board. Responsible for the technical quality and pricing of both domestic and non-domestic system designs for (Solar Heating, Solar PV, Heat Pumps and small scale wind). Involved in client commercial negotiations and presentations in support of sales via internal and external sales channels
June 2002 – July	Building Research Establishment (BRE), Watford
Associate Director	 Scheme manager of Clear Skies, the £13.25m renewable energy grant scheme funded by the then Department of Trade and Industry. Responsibilities include the overall strategic, financial and technical management of this major UK programme to encourage the wider uptake of small-scale renewable energy systems. Lead member of the BRE management team for the development of the Microgeneration Certification Scheme for the Department of Energy and Climate Change (DECC). Providing technical and strategic advice regarding small-scale renewable energy systems (often referred to as Microgeneration) to Government through various roles. Worked with the Energy Saving Trust to develop and submit a competitive Delivered numerous public presentations on the subject of renewable energy systems to audiences of up to several hundred and quoted in the national media and trade publications. Co-authored various publications on renewable energy and energy efficiency. BRE's lead person in the area of renewable energy including development of research, training, testing and consultancy services.
2001 – 2002	University of East London
Full-time Study	Course title: MSc Architecture: Advanced Environmental and Energy Studies The course relates to both local and global impacts of the built environment (domestic and commercial), occupant health and wellbeing, and Sustainable Development. Topics covered include - energy use (climatic design, energy efficiency and renewable energy generation, water treatment and recycling), health of occupants (sick building syndrome, natural lighting and ventilation, thermal comfort, noise and toxic materials), environmental assessment (BREEAM etc.), Life Cycle Analysis, embodied energy of materials.

OTHER

Various roles in the financial services industry.

Driving Licence: Full, Clean Education:

Academic Qualifications:

1977 – 1984
6 'O'-Levels, 2 'AO' Levels, 1 'A' Level, MSc Arch.
Scout leader, cycling (on and off-road), sailing, music, cinema and theatre, family and friends. **Hobbies and Interests:**

Referees: Available on Request

1988 - 2001