



**Steve
Waterfield**

www.global-green-power.com



Global Green Power PLC Corporation

CURRICULUM VITAE

steve.waterfield@global-green-power.com

DIRECTOR & CHIEF EXECUTIVE OFFICER

Steve Waterfield is a British national with 35 years of professional experience in the development, construction, operation and maintenance of international power generation assets and over 20 years technical, commercial and operational management experience in South East Asia, providing significant experience in:

- origination, development, negotiation and implementation of power projects
- management of new build, rehabilitation, upgrade and retrofit projects
- power plant operation and maintenance management
- M&A activities, project appraisal, financial structuring, due diligence and integration processes.

Steve started his career as a Power Engineer with the C.E.G.B, the UK National Generation Utility, holding positions in power plant construction, operation and maintenance. This was followed by a secondment to International Energy Agency, where Steve held the post of Engineering Manager, during the development, construction and operation of the world's first commercial scale (100MW_e) pressurised fluidised bed combustor.

Following the privatisation of the UK Generation Sector Steve joined PowerGen as a Project Manager, undertaking power plant construction and rehabilitation projects in Romania, Hungary, Portugal, Poland, Philippines, Vietnam, Thailand and UK. Later joining PowerGen's International Division and where he played a formative role in the initial strategy and business set up. The mission of the organisation was to establish an international IPP power business through both acquisition and project development. Attached to the Asia Pacific headquarters, Steve took the lead in a variety of "green field" development projects and acquisition activities, including the management of initial technical and commercial feasibility assessments, asset valuation, transmission studies, analysis of tariff structures, environmental impact assessment, land lease agreements, technical design, EPC definition and negotiation, finance and



**Steve
Waterfield**

www.global-green-power.com



Global Green Power PLC Corporation

CURRICULUM VITAE

steve.waterfield@global-green-power.com

DIRECTOR & CHIEF EXECUTIVE OFFICER

consortium agreements, fuel supply agreements, negotiation of PPA and off-taker agreements, construction management, plant commissioning and take over, warranty management and operation and maintenance activities, relating to large scale power projects throughout India, Thailand, Malaysia, Indonesia, Korea and Philippines.

Subsequently Steve was responsible for the operational management of E.ON's asset management business providing engineering, operation, maintenance, construction management, technical consultancy and owners engineer services to a client portfolio of over 14,000MW of power plant throughout the Asia Pacific Region. In this role Steve had full profit and loss accountability and took primary responsibility for business direction, commercial and technical management.

In recent years Steve has worked extensively within the South East Asian Renewable Energy market, as Regional Manager responsible for the leadership of a dedicated team of technical and commercial staff managing all aspects of E.ON's business in Thailand, Philippines, Malaysia and Vietnam. Specific deliverables included the development and implementation of business strategies for target countries; the origination, development, acquisition and downstream operation of a portfolio of biomass, waste to energy, and plant upgrade projects, requiring initial technical and commercial feasibility assessments, analysis of tariff structures, environmental impact assessment, technical design, EPC definition and negotiation, finance and consortium agreements, fuel supply agreements, negotiation of PPA and off-taker agreements, construction management, plant commissioning and take over, warranty management and operation and maintenance activities.

Steve is a qualified Electrical and Mechanical Power Engineer, additional academic qualification include B.A. (Hons) International Business and M.Sc. Project Management.