



**David  
de Montaigne**

[www.global-green-power.com](http://www.global-green-power.com)



**Global Green Power PLC Corporation**

## CURRICULUM VITAE

---

[david@global-green-power.com](mailto:david@global-green-power.com)

---

## PRESIDENT

Mr. de Montaigne is a British national with over 34 years of experience within the Oil and Gas, Energy, Renewable Energy, Project Development and Investment Banking sectors.

David started his career as a petroleum engineer with the largest global oil & gas service company in the world in 1975: the Schlumberger Group. During his nine year career with Schlumberger, David was seconded internationally to; Dowell Schlumberger, The Libyan National Oil Company, Petrobras, Britoil, British Petroleum, Shell, ARMACO, ADNOC, Chevron, AMOCO, ARCO, Kuwait Petroleum, TEXACO, CONOCO, Marathon, Occidental, Amerada Hess, EXXON, Mobile, Total, Elf Aquitaine, STATOIL and many other energy companies.

David was appointed the youngest Regional Manager for Dowell Schlumberger being responsible for all operations within their most challenging environment (The North Sea-UK), and as the youngest Director within the Group.

Achievements within the Schlumberger Group included the design, negotiation, financial planning, logistics management, construction management, commissioning, staffing and subsequent operational management of the onshore operations bases in Brazil and Saudi Arabia. In Saudi Arabia his team raised Market Share from 20% to 65% within two years and Profitability from 38% net to 62%. He was subsequently posted to the North Sea where he radically reorganized operations achieving an increased market share from 27% to 63% and drove profitability from 32% to 57%.

He has lectured at over seventy five international oil companies, government agencies and universities regarding project management, oil & gas reservoir evaluation, exploration, oil reservoir remediation, logistics and production sectors as well as renewable and alternative energy development and project funding.

De Montaigne's own corporations have developed many innovations within the industry including the largest scientific support laboratory second only to Shell Petroleum in the North Sea to develop and support innovative mechanical and chemical treatments dedicated to the optimization of Energy Recovery. His companies have successfully delivered logistics, technical, personnel, technology, materials and management support to projects from the largest offshore structures in the world for TOTAL to



**David  
de Montaigne**

[www.global-green-power.com](http://www.global-green-power.com)



**Global Green Power PLC Corporation**

## CURRICULUM VITAE

---

[david@global-green-power.com](mailto:david@global-green-power.com)

---

### **PRESIDENT**

developing; research, development and manufacturing programs for renewable energy biomass systems from China to the former Eastern Block. His companies have delivered the most challenging logistics solutions to both offshore and onshore multi billion dollar projects through air, sea and land transportation delivering complex equipment packages and managing their operation in locations from the Western Sea of Sands in the Sahara Desert to the Amazon Jungle of Brazil to the demands of the North Sea.

Developing a clear understanding of the world's finite ability to deliver fossil fuel resources at the levels extracted over the years, David has turned his expertise and vision to developing renewable energy and energy efficiency solutions in the early 90's. This has most recently lead to his investment into, and focus on, developing renewable energy generating assets globally through Global Green Power PLC ("GGP"). This has led to his engagements in Asia and especially the Philippines.

David has worked extensively within the Asian Renewable Energy market advising on Wind, Solar and Biomass projects. In 1995 he formed the Solar company SolarGen to deliver thin-film, float-glass technology to Asia as the sole partner of Glasstech. The project set testing stations within the Philippines developing an Asia-wide business and marketing plan that significantly contributed towards the sale of the US based company for in excess of USD\$ 50M. He was a Director and shareholder of a Chinese manufacturing and project development company that has implemented over forty small-sized Biomass to Energy projects from 500 KWe to 2 MW each for energy generation throughout China. He has consulted to five Provinces within China regarding Biomass utilization working with the UK and US Governments to implement initiatives from the Climate Change Projects Office and Methane to Markets with the US Department of Energy. During his time in China he spearheaded the funding and technical oversight of two 49.5 MW Wind Farms and numerous Biomass to Energy projects.