

GreySellsGlobal are pleased to confirm a new client relationship with The Renewables Consulting Group

GSGL are pleased to announce a new client relationship with The Renewables Consulting Group to actively promote and present the Global Renewable Infrastructure Projects (GRIP) database.

The GRIP online data portal provides an authoritative source for 500+ global offshore wind farms projects information within 26 territories, each with multiple searchable data points covering status, ownership, turbines, balance of plant etc.

Trial access of the system, with limited data points, can be accessed by visiting - www.thinkrcg.co/data-services

Full subscription version (costs applicable) to the data hub provides users with powerful search functionality, wide ranging dashboards, sophisticated charting and market forecasting. Additional data for transmission lines and inter-connector projects, installation vessels, contracts and much more is available in addition to the database subscription. Please contact either GSGL or The Renewables Consulting Group for more information. Contact details below.

About GreySellsGlobal:

Aberdeen based GreySellsGlobal Ltd, was established in November 2017 by company founder and director Steve Adams who offers over 30+ years of experience in the generation and publication of regional activity and forecast maps for the offshore energy and marine construction sector.

GSGL also undertake Client Representation, offering products to support global and regional market reporting and strategy support. With supportive database subscriptions available. Both off-the-shelf and bespoke reporting available.

Visit <http://www.greysellsglobal.com>,

About The Renewables Consulting Group (RCG):

RCG is a specialized expert services firm supporting the global renewable energy sector. From strategy to implementation, the company serves businesses, governments, and non-profits around the world with technical and management consulting services for both mainstream and emerging renewable energy technologies. RCG works with the public sector, private equity and financial services firms, utilities and project developers, equipment manufacturers, and engineering and construction companies for on- and off-shore wind, solar, and emerging technologies including wave and tidal and energy-storage projects. RCG is headquartered in London, and has offices in New York, Amsterdam, Taipei and elsewhere.

For more information, visit their website at www.thinkrcg.com or connect on Twitter via @thinkrcg