KRoad DG appoints Mathew Sachs as Vice President, Origination

K Road DG ("K Road"), a Distributed Generation investment platform, today announced the appointment of Mathew Sachs as Vice President, Origination. Mr. Sachs will work to identify opportunities to further the deployment of distributed energy assets through greenfield development, investment and collaboration.

As a seasoned green-tech executive, Mr. Sachs brings over 12 years of experience in building and evaluating businesses focused in the areas of business development, mergers and acquisitions and strategic planning. Prior to joining K Road, Mr. Sachs held the positions of Vice President, Corporate Development and Vice President, Sales and Commercial Operations at Yingli Green Energy Americas, the American subsidiary of the world's largest solar panel manufacturer. As a founding member of Yingli Americas' leadership team Mathew helped Yingli enter the American markets and grow into a market leader in the US with over 2GW of modules deployed.

Mr. Sachs was previously with PricewaterhouseCooper's Transaction Service Strategy Group where he led teams in the formulation of growth strategy, facilitation of new market entry and evaluation of strategic acquisitions for leading private equity firms and several Fortune 500 clients.

"We are pleased to have someone of Mathew's caliber join our team. His experience and industry knowledge will be a good complement to our core team and help us capitalize on the massive opportunity we see in the deployment of distributed energy storage and microgrids," commented William Kriegel, CEO of K Road DG.

"I strongly agree with K Road's leadership that technological advances and the growing costs of externalities of power generation have created an opportunity and need to adjust the way we deliver power" said Mr. Sachs "K Road's exceptional track record and deep expertise will enable them to play a pivotal role in building platforms that effect this paradigm shift. I am very excited to have the opportunity to help K Road lead the way to a more sustainable and efficient energy future."