****

**Advanced Energy Capital**

165 Remsen Street, 2nd Floor

Brooklyn, NY 11201

Jack Doueck

Phone: (347) 799-1685 x207

Email: [jd@advancedenergycap.com](mailto:jd@advancedenergycap.com)

Website: [www.advancedenergycap.com](http://www.advancedenergycap.com)

Advanced Energy Capital (AEC) is a New York-based finance company dedicated to serving the energy industry with a special focus on the competitive energy landscape. AEC's mission is to assist the industry in its growth and expansion. Through its strategic alliance with a major national energy wholesaler, as well as its relationship with a leading industry incubator, AEC provides turn-key credit and supply solutions for Retail Energy Providers (“REPs”). In addition, AEC offers ESCOs and REPs many alternative financing options which include an Incubator Program for startups, a Cash Advance Program for growth, and "Synthetic POR" which enables REPs to sell in Non-POR states and territories. AEC assists clients with term loans, acts as a Finder in capital raising endeavors, and has provided informal introductions in the mergers and acquisitions arena, as well. The AEC Consulting Services Division assists REP startups from inception to growth. AEC's management has financed over $400 million in energy sales and has managed over $1.3 billion in a variety direct and indirect lending investment strategies. Via AEC’s pending acquisition of an Asset Management company focused on renewable energy finance, the firm will soon be in position to offer affordable financing (equity, debt or both) to firms which have an association with or an element of “green energy” as part of their product or service offering.

**AEC’s Products and Services for Competitive Energy Suppliers:**

* Credit and Supply Programs
* Incubator for Start-ups
* “Synthetic POR” and Receivables Finance
* Cash Advances on Future Sales
* Consulting Services
* Term Loans and Revolvers
* Mezzanine Loans
* Equity Raises (Finder)
* Mergers and Acquisitions
* **Special Financing Program for Green Offerings**