Energy

New Energy Opportunity Portfolio Companies

Industry Partners

Vision

Nth Power History Nth Power Team Nth Power Strategy

Capital



News

Nth Power News Portfolio Company News Nth Power Events

Print Page Adopte PD

Portfolio Companies Innovativa Energy, Growing Enterprises

[Energy Intelligence] [Distributed Energy] [Power Reliability]

[Materials & Nanotechnology] [Related Services]

Materials & Nanotechnology

Many energy innovations rely on breakthroughs in materials discovery and novel manufacturing. This investment area explores technologies that enable the rapid integration of advanced materials and nanotechnology into a broad array of energy application.



Accelergy is a materials development company that formulates advanced materials and products for the energy and chemical industries using high throughput technology and research techniques. Accelergy enables the systematic development of complex materials in high dimensions that were not possible with conventional approaches in the past, materials that include industrial catalysts, containment materials, and nanomaterials.

Website



NanoGram Corporation is a leading developer and licensor of core process technology enabling the manufacture of unique nanostructured materials for energy applications and for increasing the energy efficiency and performance of electronic and optical devices. NanoGram Corporation empowers partners to realize substantial product performance advantages by providing customized, application-specific nanotechnology solutions. NanoGram's integrated capabilities platform encompasses manufacturing process, application development and process transfer expertise.

Website



Nanogram Device Corporation was acquired by Wilson Greatbatch (NYSE:GB) in an all cash deal.

A spinoff of NanoGram Corporation (the intellectual property parent of NeoPhotonics), Nanogram Device Corporation manufactures advanced battery storage for implantable medical devices.

