



## **CURRENTLY SEEKING BENCH CHEMISTS ...**

Chemist opportunities are available in our state-of-the-art, well-equipped, modern laboratory. Work with top talent in the nanochemistry field!

NanoScale Corporation's Chemists are responsible for understanding and performing appropriate chemical and functional studies / analyses with laboratory instruments following SOPs or protocols. In addition, they are required to make accurate observations and record data, maintain laboratory notebooks, as well as summarize and analyze acquired data. Depending on level of experience, this position may also be responsible for designing and executing new protocols for testing.

Qualified candidates will possess a strong background in chemistry as well as familiarity with modern analytical and structural identification techniques including but not limited to infrared spectroscopy, UV spectroscopy, gas chromatography, mass spectrometry, HPLC, and powder X-ray diffraction. Experience with GLP and excellent technical writing skills required.

*Bachelor's degree in chemistry or chemical engineering preferred.*

Email your resume today to: [HRDepartment@nanoscalecorp.com](mailto:HRDepartment@nanoscalecorp.com)

Updated February 2, 2007

**ABOUT NANOSCALE CORPORATION:** The mission of NanoScale Corporation is to be a leading marketer, developer, producer, and supplier of high performance specialty materials, products, and services to Customers throughout the world.

From its inception in 1995, NanoScale has conducted applied research and development of reactive nanochemistry-based products and services. We have grown from a single employee working in leased laboratory space to a current staff of nearly 40 Associates occupying a state-of-the-art, well-equipped, modern laboratory and production facility.

Capitalizing on our substantial intellectual property portfolio and the technical know-how of our staff, NanoScale has been awarded a variety of research grants and commercial contracts.