

Who is NANO RESEARCH, INC.?

NanoResearch, Inc. was founded in 2005 in the State of Georgia of the United States. It is an advanced research & development firm. We provide inventive nanotechnology solutions, and new technology integration. Our mission is to become a leading nanotechnology intellectual property (IP) holding company.

Our main products are intellectual properties such as technical know-hows, designs, patents, and copy right materials among others. Our services include high-quality nanotechnology basic & applications research, design, (development), training and consulting.

We collaborate with reputable research and academic institutions, inventors, researchers, consulting firms, manufacturers, suppliers, venture capitalists, and local governments.

NanoResearch, Inc. specializes in *five core* areas:

1. Research, design, and marketing of new materials such as nanotubes, multifunctional materials, and nanocomposite sheets and enclosures; and nanoscale devices such as nanosensors, actuators, and smart labels, and other smart products.
2. Research, design, and marketing of new nanomanufacturing enterprises/factories.
3. Research, design, and contract management of nanofabrication training centers/laboratories.
4. New Technology Integration comprising introducing nanotechnology materials, devices, processes and systems; new and innovative and advanced design and management techniques into existing enterprises.
5. Contract research, design, modeling and simulation of products, materials, processes and systems.

WHAT PRODUCTS/SERVICES DOES NANO RESEARCH, INC. OFFER?

NanoResearch, Inc. **Products** are:

1. **Designs and patents on nanotechnology products:** These are pending patents on (a) superior carbon nanotubes, (b) improved productivity for nanotube production process and system, and (c) multifunctional material system to be licensed or sold to other companies as IPs.
2. **New nanomanufacturing enterprises:** These are emerging enterprises that have unique clean room or controlled manufacturing environment for high quality production or providing specialized high-tech nanomanufacturing services. These enterprises are either initially managed and sold as subsidiaries or sold as intellectual properties.
3. **New nanofabrication centers/laboratories:** These emerging centers/labs provide hands-on-practical training in techniques for manufacturing at the nanoscale level. These are technology infrastructure required for supporting growth of nanotechnology/other high-tech industries. We provide this service for the local government, colleges and universities for creating platform for job creation and attracting other high-tech firms into the local communities.

NanoResearch, Inc **Services** are:

1. **Training:** This covers online courses, seminars, short courses, workshops, and conferences on the emerging nanotechnology trends and new design methods.
2. **Technology Integration:** This cover integration of (a) innovative and advanced design techniques for new product design and existing product & process improvements, (b) innovative and advanced management techniques for improving leadership skills, and (c) nanotechnology materials, processes and systems to modernize existing firms.
3. **Complete Turn-key Projects:** This assists in acquiring new and complete nanotechnology and/or other manufacturing enterprises through undertaking research covering marketable product selection, business plans, product design & development, process design & development; production planning, factory design, installation, training, and commissioning.

Why Should you USE NANO RESEARCH, INC.?

Because, NanoResearch, Inc. was founded based on (a) two core inventions in nanotechnology and non-invasive medical devices, (b) years of intense research and experience in nanotechnology education worldwide, and (c) international experience in establishing technology infrastructure. In addition, we have reputable board of directors and scientific & technical advisory board that provide guidance.

We have well defined methodology and ready made solutions that satisfy client's needs and budget. Our nanotechnology products and services are backed by advanced research methods; advanced statistical techniques; advanced engineering design methods for rapid development of innovative design concept; atomistic/molecular level materials design & simulation; multi-physics modeling and simulation for engineering design optimization and new device/process concept verification; and manufacturing systems modeling and simulation for process optimization and verification.

We provide customers a complete nanotechnology turn-key package including supply of IPs; business plan; complete manufacturing plant; contract for technical assistance to transfer know-how; and sometimes referral to potential sources of funding agencies or investors.

Contact:

Dr. David Addie Noye,
President/Chief Technology Officer,
NanoResearch, Inc.,
P. O. Box 162869,
Atlanta, Georgia 30321. USA
Tel:404-644-1758. Fax:770-472-5151
Email:info@nanoresearchinc.com.
www.nanoresearchinc.com