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| Address | GT Advanced Technologies |
|---------|------------------------------|
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| | Merrimack, NH 03054 |
| | |
| Country | USA |
| | |
| State | New Hampshire |
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PRODUCTS OR MACHINERY

Polysilicon Production Equipment and Services – GT offers a full range of polysilicon production equipment needed to operate a highly efficient and low cost CVD reactors and related engineering services required for the production of high quality polysilicon. Our SDR[™] series of Siemens-based reactors offer industry-leading price/performance with low power consumption per kilogram of polysilicon produced and higher throughput to lower the cost of polysilicon production.

DSS Multicrystalline Ingot Growth Furnaces – GT is the industry's leading provider of multicrystalline ingot growth furnaces with over 3,000 systems installed worldwide. Our scalable architecture has given customers an upgrade path that allows them to take advantage of next generation crystalline growth technology for higher levels of throughput and productivity while protecting their original investment. Advanced Sapphire Growth Furnaces and Material for the LED Industry and industrial markets – GT entered the high-growth LED market with the acquisition of Crystal Systems, Inc. in the summer of 2010. Our advanced sapphire furnace is based on 40 years of process engineering know-how and crystal growth expertise, and provides customers with a scalable platform to produce high quality sapphire.

Company Profile of GT Advanced Technologies

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