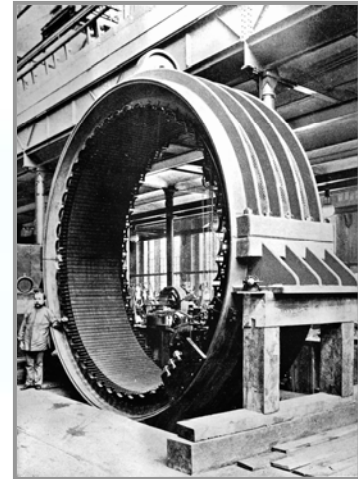




## Values | Vision | Versatility

Essex Brownell is a world class full-line distributor of Magnet Wire, Insulation and other necessary products used in today's wind turbine systems and power grid networks. Our partnerships with best in class suppliers, our supply chain management capability and our experienced, well trained sales force, enable us to offer complete solutions for your business and your customers.

Essex Brownell's custom fabrication and kitting capability enables Just in Time delivery and support for all of your applications. In addition, Essex Brownell has stocking warehouses across the United States, Canada and Mexico to provide North American logistic support and eliminate the need to use valuable production space for stocking.



- Magnet Wire
- Varnish & Resin
- Mica Products
- Tubing and Sleeving
- Lacing Tapes & Cords
- Rigid Insulations
- Flexible Insulations
- Fabricated Parts
- Adhesives & Sealants
- Pressure Sensitive Tapes
- Silicone Products
- Lead Wire
- Lubricants
- Bearings
- Standoff Insulators
- Shop and Test Equipment



### Customer Care

#### OEM

Ph: 800.805.4636 Fax: 800.439.5696

Email: [WindPower@spsx.com](mailto:WindPower@spsx.com)

#### Repair

Ph: 800.774.4643 Fax 800.768.9782

Essex Active is a major fabricator and converter of electrical insulating materials in North America, which includes both flexible and rigid non-metallic products. We supply insulation materials to both Original Equipment Manufacturers and rebuilders of Wind Turbines and Power Generation Equipment.



- Precision slitting and cut to size parts
- Die Cut and punched parts of all types
- Machined Parts
- Gaskets
- Printed Parts
- Hot and cold formed three dimensional parts
- Assemblies
- Custom Laminations
- Custom Kitting

## Kitting

We understand that ease of use is a must during a generator build or rewind. Essex Active is able to consolidate all the required insulation products for a specific generator into one convenient package. Each kit contains clear labeling and 100% inspection to achieve the highest level of quality.