

Table Top Exhibitors

Ace Laser Technologies Inc.

Justin Oestreich, President

Ace Laser Technologies is a laser processing company capable of cutting, welding and ablation of wood, plastic and metals. We specialize in laser cutting electric motor laminations of all sizes and materials. We will get you a price in less than 24 hours and can turn jobs around on your time table.

Advanced MotorTech LLC*

Keith W. Klontz, PhD, PE, President

Advanced MotorTech LLC offers consulting, engineering services, and training for motor and magnetic component design and applications (especially for high efficiency or high power density), plus technical books on these subjects. Also provided are training and modeling with JMAG Studio FEA software for 2D and 3D analysis of electric machines.

Cogent Power Inc.*

Michael Sonsogno, Account Manager

Cogent is a producer of highest quality electrical steels for use in electrical motors and generators, as well as transformers. Amongst our wide range of fully processed grain oriented and non oriented steels Cogent produces a series of thin gauge fully processed non oriented grades for applications at higher frequencies (200 -3000 Hz) where low losses are also necessary. Cogent has producing mills based in Sweden and the United Kingdom and also has its own North American full service operation based in Burlington, Ontario.

COMEC-USA*

Brian Elzerman, President

CO-MEC Manufacturing Co. of Torino Italy has developed an innovative process to produce precision metal motor housings by rolling a pre-blanked strip of steel achieving very tight tolerances for size and roundness. COMEC-USA, located in Brighton, Michigan is actively pursuing new business opportunities in North America. Our unique process delivers many benefits to motor manufacturers using our housings because of the importance of the roundness to the basic functionality, efficiency and reliability of the motor itself. COMEC also produces several other motor components including end bells and other internal stamped components.

EMERF

*Steve Sprague, Editor, EMERF Lamination Steels Third Edition CD-ROM, and Sales Manager, Proto Laminations Inc.**

EMERF, the Electric Motor Education and Research Foundation, is the research foundation of SMMA. We will be presenting the Lamination Steels Third Edition CD-ROM, published by EMERF. Now in its second printing, this publication has over 1700 pages and 180 spreadsheets on the magnetic properties of lamination steels. SMMA members will receive a special "conference discount" on pricing during the 2008 SMMA Fall Technical Conference.

Essex Group Inc.*

Phil Gordon, Director of Marketing

World's largest manufacturer of high quality magnet wire/winding wire including square and rectangular, large rounds, motor sizes, intermediate and fine wire sizes. Essex Group is also a high quality global producer of CTC (Continuously Transposed Cable). Manufactures magnet wire in North America, Europe, and China, and distributes through a large number of authorized distributors.

Table Top Exhibitors *(continued)*

Laser Technologies Inc.*

Jeff Foster, Director of Sales and Marketing
Keri Foster, President

Laser Technologies Inc. provides integrated manufacturing solutions for motor companies worldwide. We specialize in manufacturing laminations for motors, generators and other electromechanical devices. Services include laser cutting, notching, stamping, welding, machining, bending, forming, coating, and assembly. With over 20 years experience in the industry we excel at providing quick turn around, high quality, competitively priced products. ISO 9001:2000

LCS Company*

Paul Stotts, Sales Manager
Matt Ruvelson, Account Development

Specializing in precision laminations and metal stampings. Compound and Progressive tooling technology with capabilities 0.200" to 16.00" OD. Manufacturing from Silicon Steel, Nickel Alloys, Insulating Materials, and many others. Tonnage capabilities up to 330 tons.

Sko-Die Inc.*

John Roberts, Sales Manager
Alan Wilson, Sales Associate
Richard Askam, Sales Associate

At Sko-Die Inc. we are busy every day stamping laminations... building dies...developing manufacturing processes for custom designed electrical-mechanical parts...by creating working relationships with our customers, we are able to offer manufacturing programs that provide high value assembled components...Our customers look to us for superior manufacturing performance that meets their specifications...as well as providing reliable service...At Sko-Die Inc. we make supply chain management EASY...



The Motor & Motion Association

P.O. Box P182, S. Dartmouth, MA 02748 • info@smma.org
508.979.5935 • fax 508.979.5845 • www.smma.org

Thermik Corp.*

Fred Goeckerman, President

Thermik manufactures re-settable, snap action, bimetallic thermal protectors (thermostats), temperature limiting switches and PTC motor protection thermistors (temperature sensors). Customized solutions provided for the most demanding applications. Products are RoHS compliant as standard.

Yeadon Energy Systems Inc.*

William H. Yeadon, PE, President

We are an engineering consulting firm to the electric motor, generator and electromagnetic device industry. Our services include design, prototype, consulting — including: product costing, expert witness, and testing and analysis. See a demo of our motor design and analysis software or sneak a peek at our book, Handbook of Small Electric Motors.

2009 Fall Technical Conference

November 3-5, 2009

Sheraton Chicago Northwest Hotel, Arlington Heights, Illinois
www.sheraton.com/chicagonorthwest

2010 Spring Management Conference

May 4-6, 2010

Sanibel Harbour Resort & Spa, Fort Myers, Florida
www.sanibel-resort.com

2010 Fall Technical Conference

November 2-4, 2010

Sheraton Westport Hotel, St. Louis, Missouri
www.sheratonwestport.com