



Our new 1000 square foot lab is equipped with the following instruments:

Magtrol Dynamometers
Magtrol Power Analyzers
Dyno Controller
LCR Meter
Milliohm Meter
Power Supplies
Oscilloscopes

Call us today for your testing and analysis needs!



William H. Yeadon, P.E.

President

BS Degree – University of Dayton

40 years of motor industry experience

Editor:

Handbook of Small Electric Motors
(McGraw Hill)

Yeadon Energy Systems, Inc.

514 W. Maple Street

Iron River, MI. 49935

Phone 906-265-7937

Fax 906-265-0007

Email yes@yeadoninc.com

Web www.yeadoninc.com

YES is SBA and HUBzone certified.

Bradley M. Frustaglio P.E.

Design Engineer

Mechanical Engineering Degree

Michigan Technological University



An experienced firm specializing in the design and prototype fabrication of electromagnetic devices including electric motors, generators, and actuators.

- *Design
- *Software
- *Consulting
- *Cost Reduction
- *Prototypes
- *Training
- *Testing
- *Analysis

Design of AC Motors

- ~ Single Phase
- ~ Polyphase
- ~ Permanent Split Capacitor
- ~ Capacitor Start
- ~ Split Phase
- ~ Synchronous
- ~ Shaded Pole
- ~ Series Wound Universal

Design of DC Motors

- ~ PMDC
- ~ Brushless DC
 - Inner Rotor
 - Outer Rotor
 - Axial Air gap
- ~ Switched Reluctance
- ~ Wound Field DC
 - Series
 - Shunt
 - Compound

Design of Stepper Motors

- ~ PM Stepper
- ~ VR Stepper
- ~ Hybrid Stepper
- ~ Associated Drives

Drawings

- ~ Hard copy & electronic format

Consulting

- ~ Design Review
- ~ Analyze production problems
- ~ Review manufacturing systems
- ~ Improve design to fit systems
- ~ Minimize new parts
- ~ Recommend appropriate improvements

Prototypes

- ~ All Motor types and sizes
- ~ Procure parts and laminations
- ~ Subassemblies and assemblies

Facilities

- ~ Machine Shop
- ~ Winding Machines
- ~ Varnish Facilities
- ~ Test Lab

Performance Testing

- ~ Speed-Torque, Current, Efficiency, etc.
- ~ Magtrol Equipment
- ~ 0 to 7 Kw pk.
- ~ Specialized S-T equipment
- ~ Thermal tests
- ~ Thermal Resistance
- ~ Thermal Capacity
- ~ Heat Aging test
- ~ Segregation of Losses

Analysis

- ~ Design
- ~ Failure
- ~ Performance
- ~ Components
- ~ Feasibility Study

Software

- ~ Brushless DC Motor
- ~ Permanent Magnet DC Motor
- ~ Universal Motor
- ~ Shaded Pole Motor
- ~ AC Induction Motor

Training

- ~ SMMA Courses
- ~ Basic Motor Theory
- ~ Fundamentals of Electric Motor Design
- ~ Permanent Magnet DC Motor
- ~ Brushless DC Motor
- ~ Switched Reluctance Motor
- ~ Motor Fundamentals for Appliance Engineers
- ~ Universal Motor
- ~ Cost Reduction
- ~ Customized courses
- ~ In-house or internet based

Cost Reduction

- ~ Set Up Program
- ~ Individual Projects
- ~ Value Analysis