



E-motor Rewind

Efficiency rewards through rewinding

Does your facility depend on trouble-free and efficient operation of your current induction motors? Our E-motor Rewind Program can help through rewinding incentives that improve their output and longevity.

“A 15% to 30% energy saving is attainable in most industrial environments.”

– National Electric Manufacturers Association estimate

Less expensive than large new motor purchases

Our per-horsepower incentives help cover part of the cost of rewinding three-phase induction motors rated from 100 to 5,000 horsepower. For large motors, it's less expensive than buying new motors – but reaps many of the efficiency rewards.



Increases efficiency and longevity

Our E-motor Rewind Program turns back the clock on motors. Once rewound, motors run cooler which increases longevity. And, the motors run more efficiently, creating an ongoing reduction in energy costs.

Program advantages

- Ongoing reduction in electric energy cost
- Less expensive than purchase of large new motors
- Cooler operation of rewound motor results in longer life
- Estimated annual energy savings from 1,974 kWh to 116,000 kWh

Certified facilities

- Shoemaker Industrial Solutions – Columbus
- Hannon Electric – Canton
- Electric Motor & Service – Zanesville
- Kentucky Service Company – Lexington

Our motor rewind facilities are certified by Raleigh, NC based Advanced Energy. Their Proven Efficiency Verification program assures repair consistency and post-repair efficiency.

Next Step

Let's build your business together. Contact us at aepohiosolutions@clearesult.com for the most up-to-date program information.

You can also call us at **(877) 541-3048** or visit our website at AEPOhio.com/Solutions.

