

Job Posting

Machinist

Description

Electric Torque Machines engineers and manufactures a unique class of electric motors based on transverse flux technology. The ETM team has created an unbeatable combination of cost and performance for several direct drive motor markets. We are seeking a *Machinist* to work with our engineering and manufacturing teams.

The ideal candidate

- You are energized by working in an ever-changing, time critical, new technology
 environment where you work with teams inside and outside ETM to design, fabricate
 and outsource parts, tools and equipment in support of ETM's growing portfolio of new
 products.
- You have a solid track record as a machinist and shop leader, taking ownership of projects and shared manufacturing and engineering lab space.

Responsibilities

- You'll lead ETM's machining function including part, tool and equipment design, CAM
 programming, CNC machine operation and equipment fabrication. You'll also outsource
 fabricated parts including material sourcing, identifying and working with new suppliers,
 negotiating price, lead time and terms and determining make/buy decisions within a
 team. You'll also train and lead junior machine tool operators.
- You'll be responsible for ETM's shop equipment maintenance including creating PM schedules.
- You'll also provide hands-on leadership in shop floor organization, safety and efficiency.

Skills and Experience

- You'll need at least 5 years' experience as a machinist including CNC lathe and mill programming.
- You'll need a track record of working effectively with diverse teams including engineering, purchasing and manufacturing.
- You're well versed in mechanical and electrical tool and equipment design and assembly.
- You're fluent in creating and interpreting assembly and part level drawings including ANSIY14.5 (GD&T).
- We prefer a candidate with previous experience with Mastercam and Solidworks.