

Electric Motor Repair

"High quality electric motor repairs mean fewer breakdowns, increased production and lower overall maintenance costs."



**2 Year
Guarantee**
on 3 phase
motor
windings



AC Motors



DC Motors



Ex Motors



HV Motors



Traction Motors

Reduce the failure cycle of your electric motors, Insist on high quality

- Repairs carried out to EASA & AEMT Best Practice Guide
- EFF1 motors rewound to maintain EFF1 efficiency levels
- Only high quality materials used in the repair (SKF bearings)
- Class 'H' insulation & VPI as standard on rewinds
- Vibration analysis signatures on all repairs (VB7 & SKF)
- Baker surge testing
- Commutator, slip-ring & bearing journal profiling
- Thermal image report on final motor test
- Load testing up to 400 amps
- Route cause failure analysis & investigations
- Highly trained and experienced repair engineers

**Call Us
24 Hours
01782
411021**

Fletcher Moorland Ltd, Elenora Street, Stoke on Trent, ST4 1QG, UK



www.fletcher Moorland.co.uk