• Are your fans failing to operate as per design?
• Are you having issues obtaining parts?
• Are your fans obsolete and requiring like for like replacements?
• Are your fans at risk of failure, putting your asset and personnel at risk?

If you answered **YES** to any of the questions listed above, Stork HVACR can assist you.

Your fans and motors are a safety critical component that can affect operations and production, and are a key component of maintaining separation by pressurisation of hazardous and non-hazardous modules.

Stork HVACR department has a long history of performance assurance testing, modifications and retrofitting obsolete systems with new, re-furbished or re-manufactured fans when a suitable direct replacement no longer exists.

Working with key suppliers, we can provide the following services:

• Onsite performance assurance
• Onsite fault finding
• New fans / motors
• Replacement motors
• Fan / motor / impeller repair
• Replacement parts
• Overhaul / refurbishment (fans / cowls)
• Overhaul / refurbishment (motors)
• Fan impeller re-pitching and balancing
• Like for like replacement
• Re-manufacture of obsolete fans
• Complete fan and motor assemblies
• Control panels / systems
• Load testing / certification
• Re-certification

Whatever your issue, we can provide you with a cost effective and reliable solution whilst reducing lead times for new equipment and equipment downtime.

Fans on your assets have a direct impact on the health & safety of both the asset and workforce. We know that down time due to fan failure is a major risk that can increase the risk of MAH so at Stork we aim to mitigate this risk for our clients and comply with all industry regulations.

www.stork.com

A Fluor Company
Stork’s HVACR department can supply all equipment and services to meet your HVACR needs, or support your own services division as required.

**Onsite Services**
- Assembly, installation and commissioning
- Fault finding
- Onsite repairs and replacement parts
- Removal repair and re-installation

**Repair & Overhaul**
- Fault analysis
- Detailed inspection reporting
- Rewind service
- Refurbishment and overhaul
- Testing
- Grit Blasting
- Dynamic Balancing
- Specialist Coatings

**Replacement Parts**
- Belts and pulleys
- Bearings
- Flexible connections
- Fan guards
- Anti-vibration mounts
- Mounting feet
- Flanges
- Bell mouth inlets
- OEM spares
- Manufacture of drive shafts
- Re-engineering of obsolete components

**Complete Assemblies**
- Supply of mixed flow fans for safe and hazardous areas
- Supply of axial flow fans for safe and hazardous areas

**Recertification**
- Repair, overhaul and recertification of EX D assemblies
- Repair, overhaul and recertification of EX N assemblies

[www.stork.com]