



# **GIASUDDIN ELECTRICAL EQUIPMENT REPAIRING & NEJOUN AL SENAeya ELECT. MOTOR MAINT**



**HVAC Maintenance, Water Pump  
Maintenance & Motor Rewinding Works**

☎ +971568657595

✉ [nejoummaintenance@outlook.com](mailto:nejoummaintenance@outlook.com)/[gias\\_uddin2004@yahoo.com](mailto:gias_uddin2004@yahoo.com)

Branch 1: GiasUddin Electrical Equipment Repairing  
Branch 2: Nejoun Al Senaeya Elect. Motor Maint

Location: Near Dubai Museum, Bur Dubai, UAE  
Location: Industrial Area 17, Sharjah, UAE

# About Our Company

With over two decades of experience in the UAE, [GIASUDDIN ELECTRICAL EQUIPMENT REPAIRING](#) has established itself as a leading provider of Motor Rewinding, HVAC maintenance and Water Pump Maintenance services. Our commitment to excellence has led to the expansion of our operations with [NEJOUN AL SENAAYA ELECT. MOTOR MAINT](#), ensuring wider reach and continued quality service.

As a trusted partner to major corporations like UTS Carrier LLC, OTIS LLC, Arenco Real Estate, Hilton Hotel Palm Jumeirah, Imdaad and Al Ghandi Group etc, we deliver high-quality solutions tailored to your specific needs. Our expertise extends beyond motor rewinding to encompass comprehensive electromechanical services.

**1. Motor Modification and Rewinding:**



**2. Chiller Water Pump & Motor Maintenance.**



**3. Big Exhaust/Blower Fan Maintenance**



**4. STP Pumps & Blowers Maintenance**



**5. AHU, FAHU Maintenance**



**Our Services**

**6. Lathe Works**



**7. Chiller Compressor Overhauling Work**



**8. Electrical Panel/VFD Repairing and Installation**



# Brief About Our Services

## 01 Motor Modification and Rewinding:

Our expertise lies in efficiently and effectively rewinding motors, ensuring their optimal performance. We also provide expert bearing replacement and motor modification services to meet your specific requirements.

## 02 Chiller Pump and Motor Maintenance:

Our skilled technicians excel in the maintenance and repair of chiller pumps and motors, ensuring their longevity and efficiency.

## 03 Big Exhaust Fan and Blower Fan Maintenance:

We specialize in the maintenance and repair of large exhaust fans and blowers, ensuring their smooth operation.

## 04 STP Pumps and Blowers Maintenance:

Our expertise lies in maintaining STP pumps and blowers. We offer comprehensive maintenance solutions to ensure optimal performance and reliability.

## 05 AHU and FAHU Maintenance:

We provide comprehensive maintenance services for Air Handling Units (AHUs) and Fresh Air Handling Unit (FAHUs), including motor and blower maintenance.

## 06 Lathe Works:

Our capabilities extend to lathe works, including the modification of bush/cover, bearing slot/housing making, and more.

## 07 Chiller Compressor Overhauling Works:

Our skilled team performs meticulous overhauling of chiller compressors, ensuring their optimal functionality.

## 08 AC and Exhaust Fan Duct Works:

We provide professional duct works for air conditioning systems and exhaust fans, ensuring efficient airflow and system performance.

## In addition to our core services, we also provide electrical panel board-related services:

1. Insulation and Fostering of Chiller Pumps and Pipes: We offer insulation and fostering services for chiller pumps and pipes, contributing to energy efficiency and reduced operational costs.
2. Metal Fabrication Works: We specialize in metal fabrication, creating bespoke solutions such as blowers, shafts, motor bases, and other custom components.
3. Electrical Switchgear Supply: We offer high-quality electrical switchgear supply, meeting the highest industry standards.
4. VFD Maintenance and Supply: Our team is equipped to provide maintenance and supply services for Variable Frequency Drives (VFDs), ensuring their proper functioning.

With a successful track record of more than 5000 projects, we take pride in delivering exceptional services and exceeding client expectations. Our commitment to providing the best services remains unwavering.

+971568657595

 nejoummaintenance@outlook.com/gias\_uddin2004@yahoo.com