

Qamar Ud Din

Manufacturing & Machine Shop Technologist

US-Pakistan Center for Advanced Studies in Energy

Email:  
Contact:  
LinkedIn:



About

Dr. Qamar Ud Din is working as Manufacturing & Machine Shop Technologist in the US-Pakistan Center for Advanced Studies in Energy. Dr. Qamar Ud Din has published 0 research articles & conference papers, carried out 0 projects and filed 0 intellectual property.

Qualifications

D.A,E in Machinist	1990 - 1992
Matric (SSC) in Science Group (Electrical Wiring)	1984 - 1985

Experience

Manufacturing & Machine Shop Technologist	2024- Present
US-Pakistan Center for Advanced Studies in Energy	
Manufacturing & Machine Shop Technologist	2019- Present
US-Pakistan Center for Advanced Studies in Energy	
Manufacturing & Machine Shop Technologist	2015 - 2019
US-Pakistan Center for Advanced Studies in Energy	
Senior Technologist	2012 - 2015
NRG Biofuels Inc , Pak Office at F-8 Islamabad & Main at Calgary,Canada	
AWO	1987 - 2011
Pakistan Air Force , Pakistan	

## Awards

### Letter of Commendation

2012

On behalf of NRG Biofuels Inc. we would like to commend you for your dedication and positive attitude to everything, you get involved in. You are always juggling several projects at any time and on top of them at the same time. You are always looking ahead for potential problems and solutions and implement them without waiting for instructions to do so. You are very much a "hands on" extremely reliable person who earns respect from his peers and Managers. You work very efficiently and effectively and are not afraid to put in extra hours to "get the job done". It is a pleasure having you on our team

### Tamgha-i-Khidmat Class I

2011

Computer Software Setup & Organizing for Task Oriented Training Schedule & Monitoring activities

### Tamgha-i-Khidmat Class II

2011

Computer Software Setup & Organizing for Refresher Training Schedule & Monitoring activities

### Certificate of Excellence

2009

In honour of outstanding performance and dedication we gladly present AWO QAMAR-UD-DIN PAK/851801 GEN FITT with this certificate of recognition for your high standard of excellence in MACHINIST.

### 102 AED Honour List

2009

For his professional excellence and devotion to duty AWO QAMAR-UD-DIN PAK/851801 GEN FITT has been placed on 102 Air Engineering Depot's Honour List for the year 2008. 102 AED is proud to have such outstanding professionals in its work force.

### Tamgha-i-Khidmat C-III

2003

Review Modification/Manufacturing/Assembling Drawings of Parts & Toolings for Super Mushshak & K-8 Aircraft as Design Process Controller in AMF, PAC Kamra

### Certificate of Achievement

2002

This is to certify that Snr Tech Qamar-ud-din Pak/851801 Gen Fitt has actively participated in the production of Toolings for K-8 Front Fuselage under the guidance of Chinese Expert from 15-03-2001 to 15-03-2002 at Aircraft Manufacturing Factory, Pakistan Aeronautical Complex, Kamra

### Commendation by CAS

2001

Senior Technician Qamar-ud-Din was assigned the tasks of designing and assembling fixtures for machining, drilling, reaming and grinding operations of machined parts of K-8 Aircraft and PAF's Retrofit Project. Through his professional competence and untiring efforts, he successfully accomplished all the assigned tasks within stipulated short span of time, displaying high quality standard. Thus he contributed towards substantial savings to the national exchequer. His dedication and devotion to duty has been a source of inspiration for his colleagues. In recognition of his outstanding performance and professionalism, Snr Tech Qamar-ud-Din is awarded this Commendation Certificate.

### PAF Faisal Comnd Cert

1996

PAF Base Faisal Commendation Certificate awarded to Cpl Tech Qamar was the member of the base cricket team which has won the championship trophy of inter base cricket tournament, 1995. In recognition of displaying high standard of sportsman spirit, good team work and discipline Cpl Tech Qamar is awarded this Commendation Certificate.

### Commd by Chmn PAC Kamra

The SNCO was tasked to carry out general improvement of quality relate computerized records and projection techniques. Without formal training, the SNCO succeeded in deciphering and utilizing the computer graphics program (Minitab), which has resulted in a positive improvement of quality documents and record keeping. In recognition of his consistent performance and satisfactory completion of the above mentioned assignment he is commended for devotion to duty and valuable services rendered to the Pakistan Aeronautical Complex, Kamra.