Maj General Tariq Jawaid (Retired) Pakistan Army

Professional Mechanical Engineer and Technology Acquisition Specialist

As technical manager performed functions of maintenance engineer in the Armed Forces of Pakistan. Involved in transfer of technologies of all types of weapon systems.



1. Work Experience

- Remained maintenance Engineer for military vehicles/equipment 20 years
- Remained Commander of military vehicles/equipment Base
 Workshop and carried out retrofitting/ Base Repairs and overhaul of all types of mechanical military vehicles and equipment – 4 years
- Worked as Director Production of Surface to Surface Missiles (MTCR Compliant) manufacturing facility - 6 years
- Worked as Director General of an Organization involved in Chemical Hazard Protection Laboratories and Biological Warfare Centre - 2 years
- Established repair and maintenance regime for Surface to Surface
 Missiles Systems 2 years
- Dealt with export of military hardware as Director General Global Industrial and Defense solutions (GIDS) internationally recognized state owned organization of Pakistan Government - 4 years

Skills

- Running of technical organization and management of an industrial infrastructure
- Transfer of production and transfer of technologies for localization programs
- Organize production of military hardware under localization program
- Plan, develop and execute missile (MTCR Compliant) Development program

 Plan life cycle support of missiles system along with storage conditions

3. Organizations

- Pakistan Armed Forces 1979-2013
- Joint Staff head Quarters 2014-2019

4. Education

- B.Sc Mechanical Engineering University of Engineering Technology Lahore Pakistan, 1973-1979
- M.Sc Production Engineering University of Engineering Technology Lahore Pakistan, 1988-1989
- M.Sc Defense Studies National Defense University Islamabad Pakistan, 2009-2010
- Aircraft Maintenance Course Fort Eustis –Virginia United States of America, 1985

5. Honors and Awards

- Hilal-e-Imtiaz (Military) On completion of meritorious services,
 2012
- Pride of Performance (National Award) In the field of Mechanical Engineering, 2004