



## Islam Akhtar Khan

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### Career Objective:

**Project Management as Consultant or Implementer.**

### Synopsis:

Self starter, Team Player with involved style of leadership, to conceive, plan & manage the project implementation (from land breaking till turn-key stage) and servicing, having hands-on experience of Schule, Buhler, Gariboldi, Satake, Thai, Korean, Chinese & Local Rice machines. Steering high level meetings and negotiations.

### Educational History:

<i>Qualification</i>	<i>From</i>	<i>Year</i>
<b>B. Sc - (Mechanical Engineering)</b>	University of Eng & Technology, Lahore.	1974
<b>Diploma in Mechanical - (3 years) GOLD MEDAL</b>	West Pakistan Board of Technical Education, Lahore.	1969
<b>MBA (Through Correspondence)</b>	California Inst of Higher Learning, USA.	1984

### Professional Trainings:

- ISO-9000, Pakistan Institute of Quality Control, Lahore in 1990.
- ISO-9000-Internal Auditor, Management Systems, Lahore in 1999.
- HACCP (Food related program) from SGS, Lahore in 1999.

### Affiliations:

- Member, Institute of Mechanical Engineers of Pakistan.
- Member, MENSA – UK (High IQ Society)
- Member, INTERTEL – USA (High IQ Society)

### Computer Exposure:

Well versed with AutoCAD, MS Word, Excel & MS Project.

<b>Job History:</b>	
2007 – Nov 09	as Project Director <b>Gujranwala Tools Dies &amp; Moulds Centre</b> , Ministry of Industries & Production, through TUSDEC, responsible for arranging resources, selection of machinery & timely implementation of the Project.
2004 – 2005	as Project Manager, Reem Rice Mills, Muridke (Buhler-German Plant) – A project of <b>Al-Muhaidibs (KSA) &amp; Al-Ghurairs (UAE)</b> , modified machines, 2500 tons Grain Silos & improved productivity, got them HACCP certified.
2000 – 2004	as Project Manager, Khawaja Foods (Pvt) Limited, Sadhokay (Schule-German & Chinese Plants) - gave turn around to the company with better productivity & stock management, got them HACCP certified.
1998 - 1999	as Project Manager, Kawther Grain (Pvt) Limited, Lahore - A project of <b>Al Muhaidib</b> Group of Saudi Arabia & <b>V.T.</b> Group of U.K. (Gariboldi Plant) – negotiated & hired contactors, rebuild, fabricated, installed & commissioned this dead project; including Silos, Autoclaves, Dryers, also got them ISO-9000 certified.
1986-1998 & 2005-2007	as CEO, <b>Akhtar Engineering Services</b> , self employed engaged in Servicing/installation of Generators, fabrication/ manufacturing of Rice machinery; grain Silos & grain Dryers, including system development, planning, installation and commissioning of different projects. Designing , Fabrication, Implementation of Autoclaved Parboiled Units
1982 -1985	as Engineering Incharge, <b>SCECO</b> , Najran in Saudi Arabia – operation of old diesel power house and supervised the commissioning of new 132 MVA gas-turbine Power Project.
1977 -1982	as Utilities Manager, <b>ELMAC/Micro Electronics Industries</b> , Lahore – ICs manufacturing Plant, development (HFSSB-radio), maintenance department & machine shop.
1975 -1977	as Project Engineer, Doaba Rice Mills, Faizabad – installed & commissioned 5 TPH Schule-German Rice Plant & controlled production of quality rice.
<b>Personal:</b>	DOB: August 16, 1948; Married; Nationality: Pakistani.
<b>References:</b>	Available on request.

## JOBS ACCOMPLISHED AND GOALS ACHIEVED

### (Brief Descriptions)

Extensively worked on top positions towards Projects & Engineering Management including the engineering designs, preparing proposals, hiring sub contractors and suppliers, steering high level meetings, keeping track of project activities with modern management-technique. System improvement for better productivity. Substantial experience towards optimal utilization of resources and devising procedures for effective implementation of company policies in order to meet management targets & objectives. Adept at developing Team Spirit to harmonize activities.

1. Erection, installation, commissioning of Schule-German Plant of Doaba Rice Mills. Also monitored and controlled production of quality rice.
2. With Elmac Ltd. & Micro Electronics Industries – ICs manufacturing unit, looked after their Development and Maintenance Departments including mechanical workshops and took part in launching the HFSSB-Radio Manufacturing Project and acted as Management Representative in Union Bargaining.
3. With SCECO (Saudi Consolidated Electrical Co.) Najran, Saudi Arabia, supervised Electrical Generation (28 MVA D.G. Sets) in old Najran and then the installation & commissioning of new 132 MVA FIAT (Gas Turbine) Thermal Powerhouse; acting as owner's representative with contractors (M/s FIAT, SST - Italy, SEDEC – Japan & TEMES of Taiwan) project meetings. Also responsible for administrating & coordinating the activities of personnel from 20 different countries.
4. As Chief Executive (self employed) Akhtar Engineering Services, extending services (designing, installation & maintenance) and fabrication/manufacturing facilities for automation & mechanization of systems of the following major projects and supplied fabricated parts to many industries.

S #	Name of Client	Brief Description of Projects
5.1.	AVS – Lahore	Installation, Commissioning & Maintenance of PETBOW Gensets for different clients, including the Palaces of Sheikh Zayed.
5.2.	Pakistan Tobacco – Jehlum	Under AVS, Insllation & Commissioning of 2.0 MVA Auto-Standby & Load Sensitive Power house (Petbow + Siemens).
5.3.	PEL – Lahore.	Modified design, fabricated & installed in-situ all the 4 paint plants including Drying & Baking Ovens, smoke to air heat exchangers, Washing tunnels.
5.4.	National Sugar Mills - Talibwala	Shifting, installation & commissioning of 1900 KVA slow speed Diesel Power House (3 sets DEUTZ)
5.5.	<b>Khawaja Foods - Sadhokay</b>	Erection & installation of Schule-German Plant, designed & installed 20 TPH mechanical dryers.
5.6.	<b>Orient Rice Mills - Kamokay</b>	Erection & installation of Cimbria & Schule Plant and Cummins Set
5.7.	Hana Foods (Jabel Ali - Dubai)	As Consultant to improve (Korean) & establish Rice Productivity.
5.8.	Nature's Farm Products – Renala	Designing & installation of Parboiled plant & Thai Milling Unit.

5.9.	<b>Al Wakeel Intl Muridkay.</b>	–	Designing & Installation of Rice Reprocessing Unit including Sortex
5.10	<b>Ittefaq Rice Mills Ghakhhar</b>	–	Proprietary Design & installation of Fire Proof Husk Fired 10 TPH Paddy Dryer with smoke to air heat exchangers & grain Silos.
5.11	Modern Rice Mills Gujranwala	–	Designing & Installation of Husk Fired Dryer.
5.12	<b>Reem Rice Mills Muridkay</b>	-	Modification of Paddy Storage Silos, installed Husk Fired Paddy Dryer 20 TPH and improvements of BUHLER Abrasive polisher.
5.13	Qazi Rice Mills		Designing, fabrication & Erection of Husk Fired Dryer 5 TPH.
5.14	MJM Rice Mills		As consultant implemented BUHLER Rice Processing Unit mixed with local handling machines.
5.15	<b>Parboiled Projects</b>		Designed, supervised Fabrication & Commissioned 3 Nos Parboiled Plants in Bucheki area based on <b>GARIBOLDI</b> principle with Autoclaves with reduced power & increased capacity

5. At **Kawther** Grain, successfully achieved Reconditioning, Rebuilding (from scrap), Installation, Commissioning of Gariboldi Parboiling Rice Project. Installed 1500 KVA Diesel Power House. Designed schemes of electrical distribution systems. Also got the project ISO-9000 certified.
6. At **Khawaja** Foods, gave turn-around to the company and successfully obtained ISO-9000 and HACCP certification, got their sanctioned load reduction, improved their stock management & rice productivity.
7. At **Reem** Rice Mills, Buhler Plant, got them HACCP certified with improvement in production yields and quality to set it on profit-making trends. Improvements in PFI scheme and got the overhauling of Cummins Gensets, a Pak Rs. 560 Million Project.
8. At **Gujranwala Tools, Dies & Moulds Centre**, a project of Ministry of Industries & Production, Government of Pakistan, implementation of project through Technology Upgradation & Skill Development Company, starting from hiring of consultants, contractors, suppliers, agents, imports, erection, installation & commissioning of Hi-Tech machines, a Pak Rs. 1280 Million Project.