MUHAMMAD HASSAAN SHIBLI

MECHANICAL ENGINEERING TECHNOLOGIST

S/O Adeem Shibli CNIC # 37405-5010500-7
Passport # DY5135001. D.O.B: 12-01-1996
H # L-986, St # 2, Dhoke Khabba Road, Rawalpindi
engr.hassaanshibli@gmail.com
+92-323-8512215



Summary

Motivated and committed to work in fast-paced environment. Having leadership and teamwork qualities and want to utilize or enhance my skills in an organization.

Academic Qualification

2014-2018 B.Sc. Mechanical Engineering Technology MNS UET Multan (97.7%)

Simulation Final Year Project

Final Year Project "Industrial Study of Cement Transportation from Cement Mill to Cement Silo (Replacement of Fluxo Pump to Air Slide)."

Description:

The main theme of the project is to increase the efficiency of the plant in DGKCC (D.G. Khan Cement Company). We use Air Slide instead of Fluxo Pump, and also replace compressor with blower to transport the material from cement mill to packing plant. Due to this plant efficiency, transportation rate and production increases and reduce the power consumption, material loss and stoppage time.

Softwares

Designing

AutoCAD 2007 Solid Edge

Computer Skills:

MS Office (2016) MS Project (2016) MS Visio (2016)

Experience/Internship

(Askari Cement Limited)

(6 Weeks)



<u>Internee</u>

Study of manufacturing of Cement Study of Machinery at different sections Crusher, Raw Mill, Kiln, Cement Mill, Packing Plant

(Pakistan Ordnance Factories) (2 Months)



<u>Internee</u>

Study & Operations of Machines at different sections Machine Shop, Transportation Shop, Fabrication Shop, Reconditioning Shop, Power Plant.

X Professional Skills

Management Skills	Willing to learn
Cooperative	Communication Skills
Area of Interest	
Hydraulic Machine	IC Engine
Thermosyphone Solar	HVAC

Machining

Reference

Water Heater

It will be furnished on demands.