ABDUL HAFEEZ

House# B/51 G.E. Cooperative Housing Society Nawabshah District Shaheed Benazirabad Sindh Pakistan-67450 Mobile: +92-300-336-0880 I Email: engr.ahafeez@gmail.com



SUMMARY

A seasoned Civil Engineer with over 23 years of experience, including 17+ years in consulting engineering firms (NESPAK), specializing in infrastructure and water sector projects. Skilled in construction supervision, contract management, quality assurance, team leadership, and client coordination. Holds an MS in Civil Engineering (Construction Engineering & Management). Seeking to contribute technical and leadership skills for position.

KEY SKILLS

- Construction Supervision & Site Management
- Infrastructure & Water Resource Projects
- Contract Administration
- QA/QC Procedures & IPCs
- Team Leadership & Progress Monitoring
- Estimation, BOQ & Tender Preparation
- Client & Contractor Coordination
- AutoCAD, MS Office, Report Writing

PROFESSIONAL WORK EXPERIENCE

Resident Engineer

National Engineering Services Pakistan Pvt. Ltd – Pakistan | 2007 – Present

Key Projects:

- Raising & Strengthening of OGDCL Bund Qadirpur (2024–Present)- Resident Engineer
- Cement Concrete Lining of Nasrat Canal (2023-2024)- Assistant Resident Engineer
- Cement Concrete Lining of Oderolal Branch (2022)-Assistant Resident Engineer
- Head Office for Multiple Project works (2017-2022)- Senior Engineer
- Assuring Water Supply to Karachi Keenjhar Lake System (2007–2017)- Construction Engineer

Responsibilities:

- Supervised spillway structure, box culverts, super passage structure, piling works, canal lining, Remodelling of Irrigation regulators, stone pitching, construction of embankments and other hydraulic structures.
- Ensured quality control, verified contractor's work and issued IPCs
- Managed site teams (material engineers, site engineers & inspectors, lab technicians, surveyors etc) and progress reporting
- Liaised with clients and contractors for smooth project execution and progress.
- Prepared EOI/RFP, engineers' estimates, and technical reports.

Water Management Officer (BPS-17)

Agriculture Dept. (Water Management), Govt. of Sindh – Nawabshah | 2005 – 2007

Responsibilities:

- Guided farmers on watercourse construction policies and funding.
- Inspected parabolic blocks, lining works, culverts, and moghas.
- Verified construction materials, excavation levels, and reported progress.

<u>Site Engineer / Assistant Construction Manager</u> Megi Engineering (Pvt.) Ltd. – Punjab & Sindh | 2002 – 2005

Responsibilities:

- Supervised telecom tower foundations (piles, raft, isolated).
- Monitored BTS/shelter pads, boundary walls, and site handovers.
- Attended client meetings on quality, approvals, and progress.

EDUCATION

MS Civil Engineering (Construction Engineering & Management)

Lahore Leads University, Lahore – 2022

Post Graduate Diploma (Construction Management)

Mehran University of Engineering & Technology, Jamshoro (MUET) – 2010.

BE Civil Engineering

Quaid-e-Awam University of Engineering and Science Technology, Nawabshah (QUEST)- 2001.

ENGINEERING REGISTRATION

Registered at Pakistan Engineering Council

Professional Engineer PEC# Civil/22061

TRAININGS

Courses Attended

- Project Management (16 hours)
- Introduction to presentation skills (16 hours)
- Advance Presentation Skills (16 hours)
- Assertive Client Handling (16 hours) Lectures Attended
- Webinar On "The Vital and Basic Role of Drainage in Water Resources and Infrastructure Project Planning" (2 hours)
- Webinar On "The next century's Construction industry Skillset- A Knowledge Road Map for Civil Engineers. (2 hours)
- Webinar on "Personal Mastery- A Self Development Session" (2 hours)
- Stress Management (2hours)
- Surveillance and Monitoring of Dams (4 hours)
- Settlement of Foundations (3 hours)
- Earthquake and Safe Geotechnical Engineering Design of Structures-Earthquake Oct 08, 2005 (3 hours)
- Use of Reinforced earth for landslide control at Jhika Gali, Murree (3 hours)
- Project Management in Nespak-Some Useful Tips (6 hours)

Total 94 hours

- Webinar on "Health Safety and Environment Management in Construction industry" (One Day)
- Webinar on "Digital Transformation" (One day)

Total 2 Days

PEC

LANGUAGES

- English: Fluent
- Urdu and Sindhi: Native
- Punjabi, Saraiki, Balochi: Conversational

Signature:

Nespak Pvt. Ltd

Nespak Pvt. Ltd