

# ABDUL HAFEEZ

House# B/51 G.E. Cooperative Housing Society Nawabshah  
District Shaheed Benazirabad Sindh Pakistan-67450  
Mobile: +92-300-336-0880 | Email: [enr.ahafeez@gmail.com](mailto:enr.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.

### Site Engineer / Assistant Construction Manager

**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 &amp; 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*****Nespak Pvt. Ltd***

- Project Management (16 hours)
- Introduction to presentation skills (16 hours)
- Advance Presentation Skills (16 hours)
- Assertive Client Handling (16 hours)

**Lectures Attended*****Nespak Pvt. Ltd***

- 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)

***PEC*****Total 2 Days****LANGUAGES**

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

Dated: 09.07.2025

Signature: