

Moshfeq Timory

Address: Afzaly16,Baraman street,Herat,Afghanistan
Phone: 0093799418199
Email: moshfaq@yahoo.com
Passport No: P02250020
Date of birth: 23.10.1987
Whatsup: +77775151300



Summary

Master of IWRM, Civil Engineer and Bachelor of Geology Engineering. Active participation in various international programs (IWRM, Water management, GIS, SDGs, climate change, and water accounting) in different countries such as Japan, China, Thailand, Iran, Kazakhstan and the United Arab Emirates. Strong background in water management projects and GIS & Remote sensing applicatins.

Experience

- Irrigation engineer (MAIL & DAIL)** 2014-Up to Now
- Monitoring of Climate Change Adaptation and On Farm Water Management Projects .
 - Checking, recording, analysis and responsible for all related issues of Herat Research farm Weather Station.
 - Implementing technical instruction for continuous O&M of irrigation facilities in Herairud River Basin.
- Technical Surveyor (KACC)** 2012 – 2013
- Prepare and maintain sketches, maps, reports, and legal descriptions of surveys in order to describe, certify, and assume liability for work performed.
 - Preparing work plan for implementation of the project
 - Preparing weekly and monthly progress report of the projects and send to related department.
- Site Engineer (FCC)** 2010 – 2012
- Daily inspection of the works of the subcontractor.
 - Daily Review designed drawing of the projects to insure that the works are installed.
 - Checking of all the dimensions relative to layout on plans before staking.

Education

■ MSc, IWRM

■ BSc, Civil Eng ineering
2007 – 2021

■ BSc, Geology Engineering

Languages

- Dari – Native
- English – Fluent
- Russian – Fluent

Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Service-focused

Research and papers

- 1- Timory,M., (2021). IWRM and hydrological process analysis of the lower Harirud River Basin-Afghanistan.
- 2- Timory,M., (2021). GIS based irrigation water management of the lower Harirud River Basin-Afghanistan
<https://www.internauka.org/authors/moshfeq-timory>
- 3- Timory,M., (2021). Water accounting impact on irrigation management of Harirud River Basin
<https://moluch.ru/archive/367/82414/>

References

Asadullah Hanif
Associate Professor, Herat
University
Senior urban planner-UN-HABITAT
Asadullah.ramin98@gmail.com
00 93 797 64 7070