

# MOHAMMED ALI SAEED

Email:

[Muhammadalisaeed9059@gmail.com](mailto:Muhammadalisaeed9059@gmail.com)

Contact No.: +92-333 1386788, +974-50 609059.



**Profile:** More than 22 years of experience in designing, Installation & managing landscape, agriculture, and pressurized irrigation systems with national & multinational companies and consultants on construction and facility management projects in Pakistan, Saudi Arabia & the Qatar region.

**Objective:** Seek a Challenging and Senior a Position in Professional Organization where I will have the opportunity to Make a Positive Contribution in the field of landscape & high efficiency irrigation systems, including customer liaison, design, testing, & successful implementation within budget scope and time duration.

## Certified / Memberships of Professional Trainings and Certificates

- ✓ **PMI Risk Management Professional.** | Member of Project Management Institute.
- ✓ Member of Saudi Council of Engineers. | Member of Pakistan Engineering Council.
- ✓ **Consultant Degree** Awarded by Saudi Engineer Council based on fulfilling criteria of required services and skills
- ✓ **Certificate of Appreciation** for best **Performance** by client (**ARAMCO**)
- ✓ **Certificate of Appreciation** for best **Performance** 2014- 2015 and 2016 by company
- ✓ **RAIN Bird Irrigation installation**
- ✓ **RAIN Bird Landscape Irrigation Design**

## Experience Summary

Designation	Duration	Location	Company
1.Landscape & Irrigation Coordinator & Project Manager	2019 -2021	Doha Qatar	REDCO International
2. Project Manager	2017 - 2019	Pakistan	Allies group
3. Landscape & Irrigation Manager	2014 - 2017	Jeddah K.S.A	MSIX Construction.
4. Landscape & Irrigation coordinator	2010 - 2011	Jeddah K.S.A	IEMC Jeddah
5. Deputy Team Leader Sindh	2008 - 2008	Pakistan	NESPAK Consultant
6. Project Manager	2005 - 2008	Pakistan	4B Group Pakistan
7.Landscape Engineer	2000 – 2003	Jeddah K.S.A	Sami Dhaar Al Ansaari

## Strength & Summary

- ✓ A strong management personality who can manage to accomplish and meet targets.
- ✓ Meet deadlines and manage assignments professionally.
- ✓ Look for areas to make progress and identify bottlenecks.
- ✓ Manage and train the workforce to get the maximum output.
- ✓ Documentation and design software's basic / intermediate use (MS Office)
- ✓ Command of two-dimensional and three-dimensional landscape software.

## Educational Certificates.

**B.E Agriculture.** 1st Class – Pre-Engineering (1997). –Agriculture University. Sindh Pakistan. **One-year Diploma** in Computer Science.

## Certificates Courses

- ✓ Rain bird Irrigation and Installation Certificate.
- ✓ Landscape Irrigation Design Certificate.
- ✓ One-year diploma in computer science.
- ✓ AutoCAD Certificate Course.

## EMPLOYMENT HISTORY

**REDCO INTERNATIONAL COMPANY.** |Location: **Qatar**| Position: **Landscape & Irrigation Coordinator, Project Manager**|  
Duration: **2019-Present**

Projects: Metro Cornish station flora walk way landscape area, Doha City albedda Park, Metro DECC station landscape area, Qatar Zoo, Alkhor Villa etc.

**ALLIIES GROUP.** | Location: **Pakistan** | Position: **Projects Manager** | Duration: **2017-2019**

Projects: Landscape & Irrigation of housing projects. Villa landscape & irrigation construction & maintenance.

**AL-MUHAIIDIB SIX CONSTRUCT (MSIX)** |Location: K.S.A | Position: **Landscape & Irrigation Manager**| Duration: **2014-2017**

Projects: King Abdullah Sports City Jeddah  
King Abdullah University of Science & Technology Client: Arabian American Oil Company (ARAMCO)

March 2014 to July 2017

1. Play a lead role in the construction of City Park in King Abdullah University of science and technology Thuwal
2. Operation & Maintenance of a landscape, football ground & Pressurized Irrigation systems like sprinkler irrigation system, drip irrigation system, external savage system, storm drainage system and indoor plants maintenance.
3. Handling the landscape & irrigation team and assisting them to complete daily activities.
4. Preparing and maintaining the day-to-day and weekly activity reports of irrigation and horticulture.
5. Daily survey & inspection of the external landscape and High-efficiency irrigation system.
6. Coordinating with the inventory store and the procurement department for requisition of required materials for the irrigation system and spare parts of the machine for the football ground e.g. verticutting machine pro core 648, Commercial Lawn Machine Hi-Vac 53, Lawn Mower Machine Hi-Vac 53, Lawn Mower Reel Master 3100-D & Tractor Kioti RX 6010, Stadium Grow Light Rigs etc.
7. Close follow-ups for the minor maintenance tickets (MMT) on a regular basis.
8. Designed and executed the preventive plane maintenance of landscape and high-efficiency irrigation system.

**IEMC** | Location: K.S.A | Position: Landscape & Irrigation Coordinator | Duration: 2011 - 2014

1. Operation & Maintenance of Villas, Landscape, irrigation, hospital courtyards, sports field.
2. Reviewing shop drawings, materials submittals, and method statements. Also providing constructive advice to ensure the contractor upholds high standards.
3. Project monitoring, evaluation and controlling the site activities for the time, cost and scope of work.

4. Making the site visit, activities, nursery visits as and whenever required workforce management and day to day activities.
5. Attend site meetings as and when appropriate.
6. Make site visits to check on the integrity of the design.

➤ **Sami Dhaar Alanssari Est.** | Location: K.S.A | Position: Landscape & Irrigation Engineer | Duration: 2010 -

2011 General Contracting Makah Region.

- Landscaping and irrigation systems contracts, construction and
- Civil, Plumbing maintenance works.
- Agriculture drip irrigation systems projects.
  
- HDPE Pipe cleans water line and irrigation line work from 25mm to 250 mm through butt fusion welding and electro fusion welding.
  
- External water supply and storm water drainage system.
  
- Accounts maintenance of projects, Invoicing, and recovery from private companies

➤ **ALLIES Group** | Location: Pakistan | Position: Director Landscape & Agriculture Irrigation system | Duration: 2009 - 2010

**My Duties were as:**

- Operation & maintenance projects of high-efficiency irrigation systems and landscape projects in different cities of Pakistan.
- Marketing of drip irrigation systems and Bubbler irrigation systems products to farmers and companies in all provinces of Pakistan

➤ **NESPAK Consultant** (National Engineering Services of Pakistan)

| Location: Sindh province | Position: Deputy Team Leader of Sindh province | Duration: 2008 - 2008

Worked as a deputy team leader/Irrigation Engineer in NESPAK Pakistan on the project of water conservation and productivity enhancement through high efficiency (pressurized) irrigation systems.

**My Duties were as:**

- Assistance in finalization of a rate for various items of pressurized irrigation systems. Services required for system installation and greenhouses.
- Assistance in the mobilization and screening of farmers.
- Checking design of the system and cost estimates prepared by the supply and services companies.
- Spot checking for quality of material delivered to the site by supply companies, conformity with specified standards and quantities.
- Supervision of system installation and compliance with specifications.
- Certification of the request for payments, verification of implemented works and issuance of NOC banks for payment of systems cost to the supply companies.
- Review and advise on standards, specifications, and criteria for the equipment of HEIS suiting local conditions.
- Liaise with Provincial PMUS and PCIUS for smooth execution of field activities.

➤ **4B Group Pakistan.** | Location: Pakistan | Position: Project Manager | Duration: 2007 - 2008

Worked as a Manager Irrigation in 4BGroup on the project of water conservation and productivity enhancement through high efficiency (pressurized) irrigation systems.

**My Duties were as:**

- Designing of high-efficiency Irrigation Systems.
- Prepare the joint venture documents and finalize the joint venture between 4B group Pakistan and Al- Wassel Irrigation Systems Factory Kingdom of Saudi Arabia.
- in the field of high-efficiency irrigation systems.
- Make required bid documents & with Win the bid and secure 6th position out of twenty (20) companies for the project “Water Conservation and Productivity Enhancement through High-Efficiency Irrigation Systems.”

➤ **4 B Group Pakistan.** | Location: Pakistan | Position: Irrigation Engineer | Duration: 2005 - 2007

Worked as an irrigation Engineer with a 4B group on the project of water conservation and productivity enhancement through high efficiency (pressurized) irrigation systems.

**My Duties were as:**

- Presentations Preparation and submit the Bid Documents for the Project “Water Conservation and Productivity Enhancement through High-Efficiency Irrigation Systems.” on the project of “Water Conservation and Productivity Enhancement through High-Efficiency Irrigation Systems. “Designing of a pressurized irrigation system, civil work, hard and soft landscaping.
- Marketing drip, bubbler & rain gun irrigation products and create a working relation for the project “Water Conservation and Productivity Enhancement through High-Efficiency Irrigation Systems with local companies as well as Government Departments.
- 

➤ **Initial landscaping Jeddah (K.S.A)** | Location: K.S.A | Position: Project Site Engineer | Duration: 2004 - 2005

Worked as a Project Site Engineer project of H.R.H Prince Abdul Aziz Bin in Abdul Aziz Palace.

**My Duties were as:**

- To provide a reliable site management to accomplish and meet targets.
- Keep the projects running at a smooth speed to complete the project within the limited period.
- To remain in touch with the management and keep them informed about the project progress.
- To feed back the management about the concerning problems and handling of them efficiently.
- To manage the operation & maintenance project in a smoothly.
- To supervise the subordinates to installation the bubbler in an irrigation system, Pop-up sprinkler irrigation system, Rotors with (Rain curtain technology), installation of Isolation valves, Solenoids

electric valves, Planting of Palms Trees, Flowering Trees, Shrubs, Annual, Perennial, Ground covers, and hedges.

- Using the limited resources efficiently.

➤ **Sami Dhaar Alanssari Arabian Gulf** : | Location: Dammam | Position: Landscape Engineer | Duration: 2000 - 2003

My duties were as:

- To manage and plantation of annual and biannual flowering plants in the premises of Saudi telecommunication office, greenhouses and agriculture farms.
- Keep them informed about the Operation & maintenance project progress.
- To manage and train the workforce to trim and reshape the tree.
- To remain in touch with the Saudi telecom management and company management
- To keep the projects running at a smooth speed.
- To supervise civil work and Plumbers to maintain the pop-up, sprinklers, Bubblers and trickle irrigation system.
- To supervise the subordinates to meet the International Standards To provide a reliable site management to accomplish and meet targets.
- To mark the accurate dimensions of the layout on the site.
- To feed back the management about the concerning problems and handling of them efficiently.
- To meet the deadlines and to manage the project site professionally,
- To supervise the subordinates to installation the bubbler in an irrigation system, Pop-up sprinkler irrigation system, Rotors with (Rain curtain technology), installation of Isolation valves, Solenoids electric valves, Planting of Palms Trees, Flowering Trees, Shrubs, Annual, Perennial, Ground covers, and hedges.
- Using the limited resources efficiently.

#### Projects:

Renovation of an outdoor plants nursery in Saudi telecommunication Dammam

(K.S.A).

Installation and maintenance of Drip and Sprinkler Irrigation system in agriculture farm Dammam

(K.S.A).

Landscape and Irrigation Maintenance of Saudi telecommunication suboffice Dammam (K.S.A).

Landscape and Irrigation Maintenance of Saudi telecommunication office Riyadh (K.S.A).

➤ **Kwick International.** | Location: Pakistan Karachi | Position: Assistant Site Engineer | Duration: 2000 - 2000

Project: Quaid Tomb (Park), The founder of Pakistan. Muhammad Ali Jinnah Karachi Pakistan.

Installation of irrigation pipes, Pop-up Spray Sprinkler, Drip irrigation and Bubbler irrigation system and hard landscaping in the renovation of the Quaid Tomb (Park), The founder of Pakistan. Muhammad Ali Jinnah Karachi Pakistan.

Projects:

- Designed and installation of Sprinkler irrigation gun system and greenhouses in burglary agriculture farm MirpurKhas Sindh Pakistan.
- Designed and installed drip and bubbler irrigation system for mango farm in Bhurgari farm in Sindh Pakistan.
- Maintenance work, renovation work and hard landscaping.
- Designed and installed pop up sprinkler, Rotors, drip and bubbler irrigation system on soft and hard landscape areas.

➤ **Seminars and conferences**

- Attended the HSSE training course in King Abdullah Sports City Jeddah. (K.S.A)
- Attended the Rain bird Landscape irrigation Designing course in Jeddah. (K.S.A)
- Participated in the landscape and Irrigation Systems Exhibition in “Holly-day in” Hotel Karachi Pakistan.
- Participated in the seminar about parks & green belts which is held under Horticulture Society of Pakistan Karachi Pakistan.
- Attended the Seminar about the Benefits of efficient irrigation System, held in
- NARC (National Agriculture Research Centre) Islamabad Pakistan.
- Attended the Seminar about Road Side Plantation, soft & hard landscaping held in Pakistan defense Society Karachi Pakistan.
- Attended the International Saudi Arabia landscape irrigation Exhibition held in Riyadh exhibition center Saudi Arabia.
- Participated in the seminar of new landscape irrigation Product of “Rain Bird” Short to Mid-Range Rain Curtain Nozzle Technology held in Jeddah Saudi Arabia.
- Attended Time Management Course in Karachi arranged by EEF & AAZ Marketing Pvt Limited
- Attended Basic Selling Skill Course in Hyderabad by EFF & AZZ Marketing Pvt Limited.
- Attended Territory Management Course in Hyderabad by EFF & AZZ Marketing Pvt Limited.

➤ **Personal Detail**

- Date of Birth: 1971
- Nationality: Pakistani
- Iqama Profession: Musharraf
- Present address: Doha
- Driving License: Saudi Arabia, Qatar & Pakistan.
- Languages Known: Urdu, English, and Arabic.
- Marital Status: Married
- Hobbies: Travelling & Reading / Personal development books
- Mobile No.: 00974-50609059, 0092-3331386788

References & other information furnished on demand.