



INTERNATIONAL SERVICES (PRIVATE) LIMITED

COMPANY PROFILE

Industrials Professional Support Team Back-up's

Mechanical, Civil, Electrical Discipline

ONSHORE, OFFSHORE SERVICES

A PROPOSAL TO: CLIENT

M/S: SKIS would like to enter as a sub-contractor or supplier with your esteemed organization and if could Guide through the process to register us with your company as a vendor for the future requirements and services.

Sincerely,

M. Riaz Khan
CEO/Chairman of the Board
Mob# +923036289205
Email: kriaz4221@gmail.com

SKIS (Industrial & Commercial Contracting Company).



Contents

| No. | Description | Page# |
|-----|--|------------------------|
| 1 | SKIS Group | 3 |
| 2 | Core Competence | 3 |
| 3 | Our Core Business | 4 |
| 4 | Organization Chart | 6 |
| 5 | List Of Manpower | 7-8 |
| 6 | Employees Saudi Aramco Valid Accreditation | See another attachment |
| 7 | List Of Equipment & Facilities | 8-11 |
| 8 | List Of Ongoing & Completed Projects | 11-13 |
| 9 | Manpower Supply | 14-16 |
| 10 | Advantages to Clients | 17 |
| 11 | CO Description | 18 |
| 12 | How we Operate | 19 |
| 13 | Our SKIS Family | 20 |
| 14 | Our Commitment | 20 |
| 15 | Partnering for Success | 21 |
| 16 | SKIS Future Plan | 22 |



INTERNATIONAL SERVICES (PRIVATE) LIMITED

SKIS Group

M/S: SKIS General Contacting Company, founded in 2021 in Pakistan Capital; City Islamabad, Our diverse portfolio now operating in, oil and gas, heavy civil, buildings, infrastructure, energy, power construction services. We currently have projects and activities in locations of Pakistan, Saudi Arabia. Our proven track record with Clients, for successfully executing the most challenging projects in the remote locations of the Pakistan, Saudi Arabia, is facilitated by our expertise, diverse services, our diversified local workforce consists qualified men embodying different nationalities.

SKIS: A proud history, an active present and a promising future.

Core Competence

Our Vision

Our vision is to be a global partner in helping pioneer companies in expanding to every corner of the Pakistan.

Our Mission

To be a preferred vendor for our clients in Pakistan by providing high quality service, building trust and sharing the responsibility with our clients to achieve their business objectives.

Our Philosophy

Our employees are our great assets. The level of service provided by our employees is what differentiates us from our competitors. We will support our employees in all ways possible in order for them to provide the high level of service to our customers in the most efficient manner.



Our Core Business: Construction

SKIS offers a wide range of Construction services with high commitment to HSE, Quality and Social Responsibility.

Our Core Business is construction services across through EPC Chain Value

However we also capture all aspects of the Construction through (EPC) value chain, starting, into Completion, Construction, Pre Construction, Commissioning, Operations and Maintenance.

| SERVICES OFFERING | SERVICES OFFERING |
|---|---|
| <ol style="list-style-type: none">1. Field Engineering2. Proposals & Cost Estimation3. Scheduling4. Fabrication & Welding5. Field Construction & Installation6. Construction, Administration & Control7. Quality Assurance/Quality Control8. Health, Safety & Environment9. Pre-commissioning, Commissioning & Start-up10. Operations & Maintenance11. Design12. Procurement | <ol style="list-style-type: none">13. Warehousing Services<ol style="list-style-type: none">a. Installations & Removalsb. Cranes & lifting (Copt,Rig-1,2,3 Aramco/Tuv)c. Supervises & Backup to field construction team14. Scaffolding15. Rigging & Heavy lifting16. Manpower Staffing<ol style="list-style-type: none">d. Short-Long term manpower supply includinge. Managers, Engineersf. QA/QC Inspectors, Supervisors, FM, Lead mang. HSE Managers, Eng, Inspectors, Supervisors, officersh. Aramco & Tuv Certified rigger level I, II, IIIi. Aramco & Tuv Certified scaffolding Inspectors, Supervisors |



Price: *We can offer our client the by price using internal resources.*

Time: *Operating with our own experienced on site crew, we can ensure our client receives the program on time, every time.*

SKIS stands for innovation, excellence and continuous improvement.

FORMS OF CONTRACT

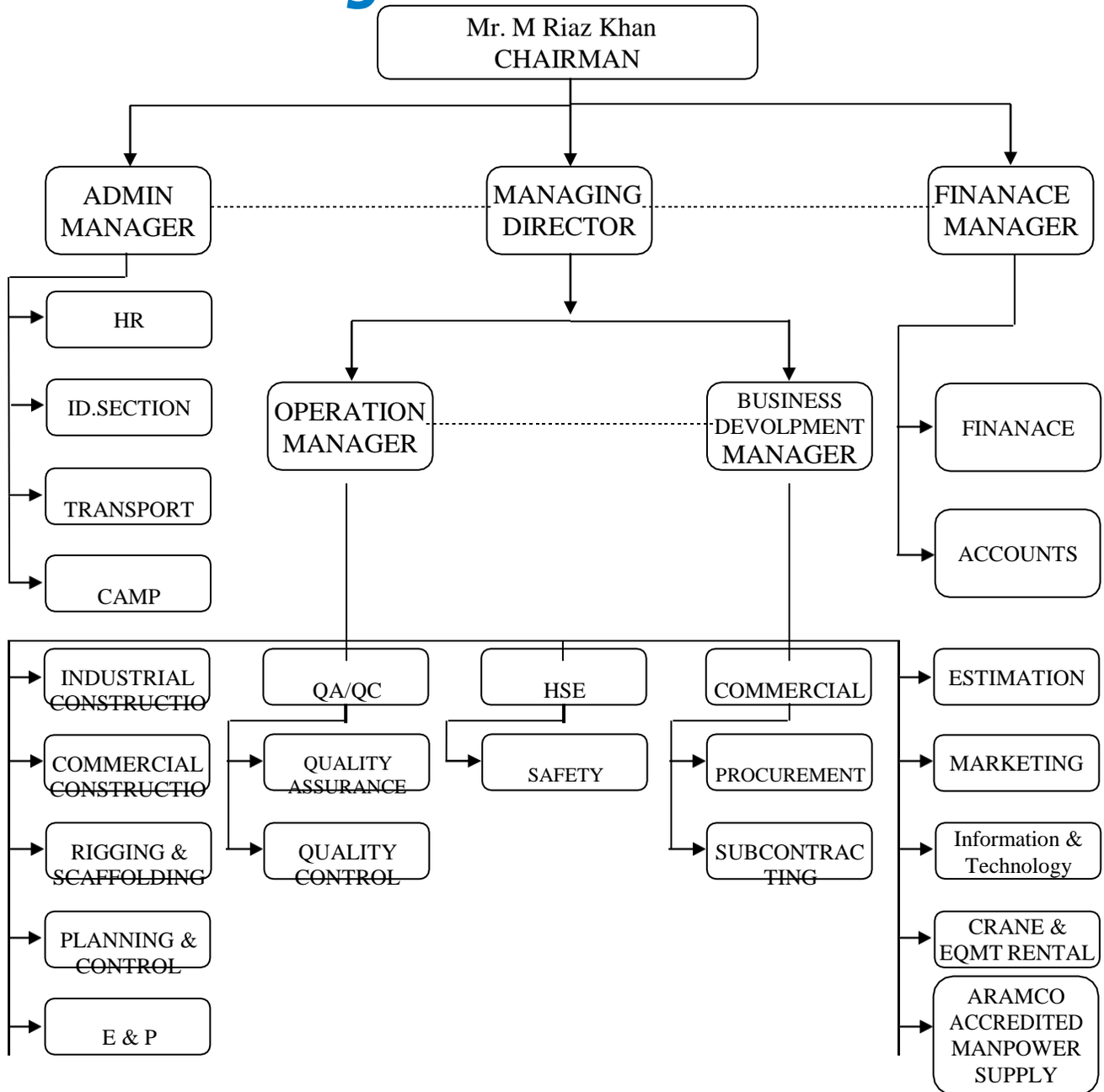
- Construction Packages Through Turnkey EPC
- Convertible Lump Sum Contracts
- Cost_Plus_Percentage_Contract
- Small-Med Construction Projects

INDUSTRIES

- Oil & Gas
- Refining
- Chemical & Petrochemical
- Pipelines
- Power & Desalination
- Heavy Civil & Buildings, Bridges and Infrastructure
- Onshore Construction Works
- Offshore Piping Works (HDD)
- Crane & Rigging
- Scaffolding



Organization Chart





Manpower List

| Item No. | Description | Qty | Accreditation |
|----------|---|-----|---------------|
| 1 | LABOR (Construction) | | |
| 1.1 | Construction Superintendent | 4 | |
| 1.2 | General Foreman | 4 | |
| 1.3 | Craft Foreman | 12 | |
| 1.4 | Designer | 2 | |
| 1.5 | Construction Engineer I | 3 | |
| 1.6 | Construction Engineer II | 1 | |
| 1.7 | Construction Engineer III | 5 | |
| 1.8 | Project Engineer | 4 | |
| 1.9 | Engineering Technician | 5 | |
| 2 | Draftsman | 2 | |
| 2.1 | CADD Operator | 2 | |
| 2.2 | Commissioning and Start-Up Engineer | 2 | |
| 2.3 | Plumber | 7 | |
| 2.4 | Pipefitter-Fabricator | 28 | |
| 2.5 | Malty welder- Arc welder- Tig Welder | 25 | |
| 2.6 | Certified Structural Welder | 6 | |
| 2.7 | Certified Pipe Welder | 12 | |
| 2.8 | Electrician | 10 | |
| 2.9 | Certified Cable splicer | 5 | |
| 3 | Communication Technician | 1 | |
| 3.1 | Fiber Optic Cable Splicer | 5 | |
| 3.2 | Instrument & Control Technician | 6 | |
| 3.3 | Instrument Fitter | 6 | |
| 3.5 | Carpenter | 44 | |
| 3.6 | Plasterer | 10 | |
| 3.7 | Mason | 10 | |
| 3.8 | Rebar fixer/Bender | 30 | |
| 3.9 | Concrete Finisher | 2 | |
| 4 | Certified Painter | 10 | |
| 4.1 | Inspector | 15 | |
| 4.2 | Mechanic | 2 | |
| 4.3 | Ironworker (Structural) | 25 | |
| 4.4 | Rigger I | 5 | |
| 4.5 | Rigger II | 5 | |
| 4.6 | Rigger III | 25 | |
| 4.7 | Scaffolding Inspectors & Supervisors- Scaffolders | 30 | |
| 4.8 | Surveyor (includes all required instruments) | 30 | |



| | | | |
|----------|--|------------|----------------------|
| 4.9 | Chainman/Rodman | 2 | |
| 5 | Material Man | 2 | |
| 5.1 | Sheet Metal Worker | 8 | |
| 5.2 | Safety Engineer | 1 | |
| 5.3 | Fire watch | 6 | |
| 5.4 | Guard | 3 | |
| 5.5 | Planner & Scheduling Engineer | 3 | |
| 5.6 | Labor Foreman | 3 | |
| 5.7 | Labor, Skilled | 20 | |
| 6 | LABOR (Design) | | |
| 6.1 | Senior Designer | 1 | |
| 6.2 | Designer | 2 | |
| 6.3 | Senior Draftsman | 1 | |
| 6.4 | Draftsman | 2 | |
| 6.5 | CADD Operator w/complete work station* | 2 | |
| 6.6 | Commissioning/Start-Up Specialist | 1 | |
| 6.7 | PROCUREMENT PERSONNEL | | |
| 6.8 | Buyer | 2 | |
| 6.9 | QA/QC Engineer | 4 | |
| 7 | Senior Inspector | 3 | |
| 7.1 | Inspector (critical coating, NACE Level III) | 2 | |
| 7.2 | Materials Control/Coordinator | 3 | |
| 7.3 | Spare Parts Coordinator | 1 | |
| 7.4 | SUPPORT PERSONNEL | | |
| 7.5 | Senior Secretary | 2 | |
| 7.6 | Secretary | 3 | |
| 7.7 | Document Control Clerk | 5 | |
| 7.8 | Clerk | 3 | |
| 7.9 | IT Support Specialist (hardware & software) | 2 | |
| | AVAILABLE MANPOWER TO SKIS | 469 | Approximately |

Equipment List

| Item No. | Description | Qty | Accreditation |
|------------|--|-----|---------------|
| 1 | EQUIPMENT | | |
| 1.1 | Light Trucks | | |
| 1.2 | Pickup Truck – ½ Ton, 4 X2 | 2 | |
| 1.3 | Pickup Truck – ¾ Ton, 4X2 | 2 | |
| 1.4 | Pickup Truck – 1 Ton, 4X2 | 3 | |
| 1.5 | Pickup Truck – ¾ ton extended cab 4 door, 4 X2 | 1 | |
| 1.6 | Pickup Truck – 1 ton extended cab 4 door, 4X2 | 1 | |
| 2 | Heavy Duty Trucks | | |
| 2.1 | Flatbed Truck – 2-5 Tons | 2 | |
| 2.2 | Man-lift (Bucket Truck) | 2 | |
| 2.3 | Dump Truck – 10 cubic yard | 4 | |



| | | | |
|----------|---|---|--|
| 2.4 | Dump Truck – 17 cubic yard | 6 | |
| 2.5 | Water Truck with pump 2000 gal | 2 | |
| 2.6 | Water Truck with spray bars and pump 6000 gal | 2 | |
| 2.7 | Sanitary Water Disposal Truck, 3000 gal | 1 | |
| 2.8 | Vacuum Tank Truck w/pump 3000 gal | 1 | |
| 2.9 | Truck Tractor, 4X2 capable of hauling up to 100 short tons | 1 | |
| 3 | Hauling Trailers | | |
| 3.1 | Platform – 40 ft – 40 tons | 3 | |
| 3.2 | Low bed – under 100 tons | 3 | |
| 3.3 | Cat D8 or Equivalent | 1 | |
| 4 | Excavators | | |
| 4.1 | Bobcat Loader - 0.5 CM | 1 | |
| 4.2 | Front End Loader w/Backhoe ¾ CM | 2 | |
| 4.3 | Backhoe Crawler 2.25 to 4 CM | 2 | |
| 4.4 | Backhoe with hydraulic rock breaker | 1 | |
| 4.5 | Boring Machine | 1 | |
| 4.6 | 212G Motor Grader | 1 | |
| 4.7 | 14G Motor Grader | 1 | |
| 4.8 | 16G Motor Grader | 1 | |
| 4.9 | Scraper – 14 CM capacity | 1 | |
| 5 | Rock Drills Crawler | 1 | |
| 5.1 | Twin Drill (used with side-boom) | 1 | |
| 6 | Dozers | | |
| 6.1 | Crawler D-8 | 1 | |
| 6.2 | Drilling Rock Splitter | 1 | |
| 7 | Concrete Handling Equipment | | |
| 7.1 | Concrete Mixer 1 CY | 1 | |
| 7.2 | Concrete Mixer 6 CY | 3 | |
| 7.3 | Concrete Mixer 10 CY | 3 | |
| 7.4 | Concrete Pump trailer | 1 | |
| 7.5 | Ready Mix Truck 10 CM | 5 | |
| 7.6 | Rebar Bending Machine | 1 | |
| 7.7 | Floor Finishing Machine | 1 | |
| 7.8 | Jackhammer | 7 | |
| 7.9 | Rock Breaker | 2 | |
| 8 | Concrete Vibrator (3/4 to 1-1/2 vibrator head) | 6 | |
| 8 | Compactors | | |
| 8.1 | Compactors- rammer hand held, model WR 80 as manufactured by WESTCO | 6 | |
| 8.2 | Soil Compactor, self propelled, Cat 815 | 8 | |
| 8.3 | Trench Roller - Self Propelled - 2 Tons | 3 | |
| 8.4 | Vibratory Roller – 10/20 Tons | 1 | |
| 8.5 | Sheep's foot Rollers, self-propelled | 1 | |
| | | | |
| | | | |



| | | | |
|-----------|---|---------|--|
| 9 | Cranes: | | |
| 9.1 | (Including minimum of 2 sets of rigging for each crane comprising a total of eight (8) slings and eight (8) shackles per Crane, lengths and strengths compatible with crane capacity and reach) | 4 | |
| 9.2 | 18 Tons – Grove or Equivalent | 2 | |
| 9.3 | 30 Tons – Grove or Equivalent | 2 | |
| 9.4 | 45 Tons – Grove or Equivalent | 3 | |
| 9.5 | 100Tons – Grove or Equivalent | 1 | |
| 10 | Welding Machines | | |
| 10.1 | Diesel Driven - 300 amp | 9 | |
| 10.2 | Diesel Driven – 400 amps | 9 | |
| 10.3 | Oxy/Acetylene Cutting Set, w/complete accessories incl. Gauges, gases, bottle rack, cutting torch, etc. | 7 | |
| 11 | Fork Lifts | | |
| 11.1 | 5 tons | 3 | |
| 11.2 | 10 tons | 3 | |
| 12 | Light Plant and Towers | | |
| 12.1 | Light Plant 7.5 KW | 5 | |
| 12.3 | Generator up to 30 KW with plug in for power tools and 200 ft extension cord | 3 | |
| 12.4 | Generator 31 KW to 100 KW with approved control panel and 200 ft extension cored | 3 | |
| 12.5 | Generator over 300 KW with approved control panel and 200 ft extension cored | 5 | |
| 13 | Saws | | |
| 13.1 | Guillotine Saw | 3 | |
| 13.2 | Concrete/Asphalt cutting saw | 3 | |
| 14 | Scaffolding Material & Accessory | | |
| 14.1 | (Square Meter) | 1000/SM | |
| 15 | Pumps | | |
| 15.1 | WellPoint dewatering system 3" header and 6 WellPoint at 10' on center x 22' deep complete with vacuum pump to deliver 5 PSI absolute pressure | 1 | |
| 15.2 | Hydro test pump with 300 PSI pressure | 1 | |
| 16 | Air Compressors | | |
| 16.1 | 350-375 CFM, diesel 110 PSI with all accessories | 1 | |
| 16.2 | 400-600 CFM, diesel 110 PSI with all accessories | 1 | |
| 17 | Miscellaneous Tools/Equipment | | |
| 17.1 | Torque Wrenches 8000 PSI with full range sockets ¾ drive | 5 | |
| 17.2 | Hydro test Pressure Recorder with charts | 1 | |
| 17.3 | Chipping Hammer, electric/pneumatic | 6 | |
| 17.4 | Portable Drill | 2 | |
| 17.5 | Rebar Bender | 2 | |
| 17.6 | Rebar shear cutter | 2 | |



| | | |
|-----------------------------|-----|---------------|
| AVAILABLE EQUIPMENT TO SKIS | 188 | Approximately |
|-----------------------------|-----|---------------|

Facilities

M/S SKIS : Operating own engineering Frameworks house Facility Fabrication workshop Located at Daud Khel Industrial City, Islamabad (New Addition) Area with Equipped working house Facility availability at their according to the industrials standard Specification.

Project's In Pakistan Ongoing Project

| Client/Project | Description | Location | Value/Duration |
|--------------------------------------|--|--------------------|----------------|
| 1 | Ongoing Projects | | |
| SNGPL/EIC/ESS A KHEL/CX/TE00-2023 | Services for ferro scanning, Hummer Drilling and Chemical Anchor Services. Installation of Hangers at Jinnah Bridge And Jinnah Bridge for crossing of 18"Dia Gas pipeline, Issa Khel to Doud Khel Transmission pipeline Project | Nov 2013 Onward | 0.000 |
| Port Qasim Authority | . Repair/Replacement of Main Water Line from Main Railway Bridge in NWIZ to Water Works Operational Zoon PQA | July 2024-Sep 2024 | 0.000 |
| Jabri HPP | Hydropower project 40mw 87% Construction work completed—Under Construction.. | 2023 Onward | 0.000 |
| DESCON ENGINEERING CO | . Replacement of Jinnah Bridge Main gates#20 . Complete Maintenance of Jinnah Bridge | 2023-2023 | 0.000 |
| Bestway Cement Limited | . EPC CONTRACT . Inaugurates Production line at Mianwali . Waste Heat Recovery Power Plant 9MW, 20MW Sollar Power generation Plant. . Air Cooled Condenser (ACC) System. | 2022-Onward | 0.000 |
| SK International Services | EPC---Construction Mega Farm House@25Kanal | 2024-Onward | 0.000 |



Project's in Ksa Ongoing Project

| Client/Project | Description | Location | Value/Duration |
|---|--|------------------------|----------------|
| 1 | Ongoing Projects | | |
| GCC Saudi Aramco Ras AlKhair Plant | Scaffolding Erection & dismantling | Jul 2014 Onward | 400,000 |
| Midal Cables Plant, 2nd Indus-trial City, Dammam, Kingdom of Saudi Arabia | <p>Midal Bahrain has awarded their new project to set up an Aluminum & Aluminum Alloy wire & conductor factory – Midal Cables Saudi Arabia LLC located at Modon Industrial park, Dammam, Saudi Arabia with the capacity of over 15,000 MT. to M/S: SKIS. The construction for the plant has commenced at site. The facility is expected to be operational early Dec 2014. This facility is being set up using the latest equipment and technology available in this business. Midal Saudi Arabia caters to the local and regional markets meeting their specific requirements.</p> <p>Project component: An industrial facility com-posed of a Production area of 7300 sqm, administration area of 800sqm, Guard rooms, SCECO and miscellaneous site facilities.</p> | May 2014 -Onward | 13,500,000 |



| | | | |
|---|--|------------------|------------|
| Plant III Extension of Building B—KMI Design Phase 2nd Industrial City, Dammam, Kingdom of Saudi Arabia | Design, Procure, Construct a new 2500 square meter of structural steel building inclusive of all Civil, Electrical and mechanical disciplines. Project will provide the owner with significant increase of fabrication, handling among additional administrative, recreational spaces. | Apr 2014 -Onward | 20,000,000 |
| Badar Hamood Al Mojil Hotel Najran | Lump sum Hotel Project Najran City | Mar 2014 Onward | 50,000,000 |
| EPC Energy & Power Co.Ltd Saudi Aramco Abqaiq Gas Plant | Upgrade Power Substation#50 Saudi Aramco Included Removal & Reinstallation of Civil, Electrical, Steel Structural, Underground Cable laying, Trench Excavation & backfilling work | Dec 2013 -Onward | 35,000,000 |
| Seder Group Saudi Aramco Riyadh Refinery | Supplied scaffolding materials with complete Erect/Dismantle scaffolding services for their various ongoing projects. | Nov2013 Onward | 2,700,000 |

Completed Project

| Client/Project | Description | Duration | Value/Duration |
|--|--|--------------------|----------------|
| 2 | Completed Project | | Aramco Access |
| EPC Energy & Power Co.Ltd Saudi Aramco Abqaiq Gas Plant | Replacement and transportation of 1x 62.5 MVA transformer (84 Tons) | May2014 | ????? |
| Petro _Rabigh | Replacement of Flare smoke tip and spark letter | Nov2013 Mar2014 | ????? |
| EPC Energy & Power Co.Ltd Saudi Aramco Shedgum Gas Plant | Replacement and transportation of 1x 62.5 MVA transformer (84 Tons) | Mar2014 | ????? |
| VECTOVISION Co Saudi Aramco Uthmaniyah | LUMP SUM Contract of ` Temporary Facility Including Car parking, Main tower light pole installation and connection from Saudi Aramco main Panel at Uthmaniyah Saudi Arabia | Aug2013 Feb2014 | 4,426,000 |



| | | | |
|---|--|--------------------|-----------------------------|
| EPC Energy & Power Co.LtD Saudi Aramco Abqaiq GOSP3 | GOSP3 Saudi Aramco Removal & Reinstallation of Civil, Electrical, Steel Structural, Underground Cable laying, Trench Excavation & backfilling work at Gosp3 | Jun2013 Sep2013 | 1,500,000 |
| EPC Energy & Power Co.LtD Saudi Aramco Abqaiq GOSP2 | GOSP2 Saudi Aramco Removal & Reinstallation of Civil, Electrical, Steel Structural, Underground Cable laying, Trench Excavation & backfilling work at Gosp2 | Mar2013 Jul2013 | 1,500,000 |
| GOVT NAJRAN | Masque Project Najaran Govt | Feb2013 Jun2013 | 1,200,000 |
| GOVT NAJRAN Private Villas | Various Project Najaran Govt & Private Villas completed in since 2012 | 2012 Jan2013 | 60,000,000 Approximately |
| New A/C Warehouse Utmaniyah Store Yard Req. No. 3000051183, Contract # 6600009862 Saudi ARAMCO | Construction of the new Pre-engineered Steel air-conditioned warehouse bldg. & associated utilities in Uthmaniyah store yard. 1. Structural steel frame with fully insulated clad 2. Electrical system & lighting 3. HVAC, Plumbing & Fire protection/ Detection System. 4. Pallet Racking & Shelving 5. Associated Electrical & Non-Electrical Utilities. 6. Site Development Works. | Jan2013 Aug2013 | 4,646,387 |
| New A/C Warehouse Utmaniyah Store Yard Req. No. 3000051183, Contract # 6600009862 Saudi ARAMCO | Breaking & Removal of Existing 1. Control Room 2. Switch Yard 5. Building | Dec2012 Mar2013 | 1,800,000 |
| SAB King Fahad Port Tnak#1,2 | Provided Scaffolding Services | Aug2012 Aug2013 | 900,000 |
| NAHDAT AL EMAAR Co | Completed Abhah Heavy Bridge Project | 2012 2013 | 1,500,000 |
| First Saudi Contracting Company | Provided Scaffolding Services for their various govt villas & Private villas and hotel projects | 2011 2013 | 3,000,000 |
| Olayan Descon | Erecting of Two (02) Tanks Doom Roof at Hayil Saudi Aramco Tanks Project | 2012 2012 | 900,000 |
| Petro _Rabigh Olayan Descon | Emergency Shutdown three (03)Month Provided Manual Rigging Services | 2011 2011 | 450,000 |
| | Various Commercial & Industrial Project completed | 2004 2011 | |

Manpower Supply

Since 2010

| Client/Project | Description | Duration | Value/Duration |
|--|--|--------------------|----------------------------|
| 3 | Manpower Supply | | Aramco Access |
| Samsung Saudi Arabia Co | Supplied Saudi Aramco Certified Manpower for their Shaybah Package#5 Saudi Aramco Project 1- Riggers Level III | Oct2014 Onward | ???? |
| Al-Tamimi Industrial Co New Additions | Supplied Saudi Aramco Certified Manpower for their RT Saudi Aramco Project 1- Riggers Level III 2- Riggers level I | Sep2014 Onward | ???? |
| CCC.Co | Supplied Saudi Aramco Certified Manpower for their Jazan Saudi Aramco Project 3- Riggers Level-III | Apr2014 Oct2014 | 1,500,000 Approximately |
| Al-Hamdaan Seadrill Nobel | Supplied Saudi Aramco Certified Manpower for their Offshore Saudi Aramco drilling Project 4- Scaffolding Inspectors, Supervisors. 5- Builder 6- Scaffolders 7- Welders 8- Fitters | 2013 Onward | 2,500,000 |
| Global Suhaimi | Supplied Saudi Aramco Certified Manpower for their Yanbu & Wasit Saudi Aramco Project 2- Scaffolding Inspectors, Supervisor 3- Safety Officers | 2012 Onward | 2,500,000 Approximately |
| Sungchang Co | Supplied Saudi Aramco Certified Manpower for their Shaybah Saudi Aramco Project 4- Riggers Level-II, III | 2012 Oct2014 | 1,900,000 Approximately |
| Samsung Saudi Arabia Co | Supplied Saudi Aramco Certified Manpower for their Shaybah Package#4 Saudi Aramco Project 5- Riggers Level I, II, III 6- QA/QC civil | 2011 Onward | 4,000,000 Approximately |
| SIS, SSSAS Scaffold & Industrial Services Co | Supplied Saudi Aramco Certified Manpower for their Various Saudi Aramco Project 7- Scaffolding Inspector, Supervisors | 2011 Onward | 3,000,000 Approximately |



| | | | |
|---|---|-----------------|----------------------------|
| Sinopec Co | Supplied Saudi Aramco Certified Manpower for their wasit Project 1- Rigger Level-III 2- QA/QC Welding | 2011 Onward | 2,500,000 Approximately |
| CTCI Arabia Co Saudi Aramco PTA Yanbu Project | Supplied Manpower Saudi Aramco certified for their Yanbu project 1- Scaffolding Inspector, Supervisors 2- HSE Supervisors, Officers | 2013 2013 | 250,000 Approximately |
| TR Co Saudi Aramco ENPPI Project | Supplied Manpower Saudi Aramco certified for their Yanbu project 1- Scaffolding Inspector, Supervisors | 2013 2013 | 200,000 Approximately |
| EPC Energy & Power Co Saudi Aramco | Supplied Manpower Saudi Aramco certified for their Various Saudi Aramco Project 1- Scaffolding Inspectors, Supervisor 2- QA/QC Electrical, Technician 3- HSE Manager, Supervisors, Officers 4- Alhoty Certified structural Welders 5- Work Permit Receivers 6- Electrician, Fire watcher, flagman, standby man etc... 7- labor | 2011 May2014 | 4,500,000 Approximately |
| ARCC Co Saudi Aramco Manifa Project | Supplied Manpower Saudi Aramco certified for their Manifa project 8- Rigger level-III | 2011 2013 | 1,500,000 Approximately |
| Al Suwaiket Manpower Support Services | Supplied Manpower Saudi Aramco certified for their Various Client in kingdom 3- Scaffolding Inspectors, Supervisor 4- QA/QC Welding 5- QA/Qc civil 6- QA/QC Electrical, Technician 7- HSE Manager, Supervisors, Officers 8- Alhoty Certified Welders 9- Tanks Fitters, Grinder Man, Fire watcher, flagman, standby man etc... | 2011 2013 | 3,500,000 Approximately |
| Arabian Machinery & Heavy Equipment co McDermott Offshore Co | Supplied Certified Rigging crew & Crane for their Tanajib Offshore Project for ship loading, offloading | 2010 2013 | 1,000,000 Approximately |



| | | | |
|---|---|--------------|----------------------------|
| Technical Sources Manpower Support Services | Supplied Manpower Saudi Aramco certified for their Various Client in kingdom 10- Scaffolding Inspectors, Supervisor 11- QA/QC Welding 12- QA/Qc civil 13- QA/QC Electrical, Technician 14- HSE Manager, Supervisors, Officers 15- Alhoty Certified Welders 16- Fitters, Grinder Man, Fire watcher, flagman, standby man 17- Carpenter mason, Steel Fixer etc... | 2011 2013 | 2,500,000 Approximately |
| Bonatti Co | Supplied Manpower Saudi Aramco certified for their Uthmaniya, Shedgum, RT project 1- Rigger level-I 2- QA/QC Manager | 2011 2012 | 300,000 Approximately |
| Yanbu Steel Co Saudi Aramco ENPPI | Supplied Manpower Saudi Aramco certified for their Enppi Project Yanbu 18- Scaffolding Inspectors, Supervisor 19- QA/QC Welding 20- HSE Manager, Supervisors, Officers 21- Alhoty Certified Welders 22- Tanks Fitters, Grinder Man, Fire watcher, flagman, standby man etc... | 2010 2013 | 4,500,000 Approximately |
| Yanbu Steel Co | Supplied TUV Certified Manpower for their Sadara & Hadeed Project Yanbu 23- Scaffolding Inspectors, Supervisor 24- QA/QC Welding 25- HSE Manager, Supervisors, Officers 26- Alhoty Certified Welders 27- Tanks Fitters, Grinder Man, Fire watcher, flagman, standby man etc... | 2010 2013 | 1,500,000 Approximately |
| Olayan Descon | Supplied Manpower Saudi Aramco certified for their Yanbu project 28- Rigger level-I 29- Rigger level-III | 2010 2010 | 500,000 Approximately |



Advantages to Clients Using SKISServices

- Excellent financial and management resources
- Long term and current related experience
- Top Management commitment to HSE, Quality and to Social Responsibility
- —One|| Address Company
- Outstanding interface
- Availability of multinational workforce
- Vast resources and established procedures
- Estimating cost and schedule control
- As a private company, SKIS can provide unmatched flexibility in operations & rapid decision making
- Proven & strong record in Saudi Arabia

General Contracting

Upon contract award, SKIS will assign a project team for your specific project. This team will include project manager, Project coordinator and field superintendent and if required, increase the support staff depending on the size and complexity of the project.

- Preparing and monitoring project schedules
- Reviewing and processing drawing and submittals
- Devolving material and equipment schedule
- Submit and maintain a detailed safety plan
- Complete and maintain material and inspection report
- Conduct weekly project meetings
- Coordinate and competition punch list
- Final waiver and submission



Construction Management

If you as the client choose to have SKIS manage the construction process by the assigning us a construction contract. We have a understanding of the construction management role and will implement and manage this process for this project or multiple projects. On an agreed upon general condition basis. We will provide open book pricing in an effort to secure the most value oriented pricing available within the specified industry type and marketplace.

CO Description

✦ As a fully engineering House Facility equipped to support Plant Field Construction & project Activities firm, we have been providing custom trades solutions to a wide range of industries. We have a team of well-trained, dedicated and experienced staff to provide services from design, fabrication, set up till final testing & commissioning. Over the years, we have established a reputation for quality and reliability in the domestic Pakistan (KSA) market. Our achievements have gained the recognition, tremendous support and trust from our customers, and they have benefit from our accumulated experience in solving industrial problems and also our ability to recommend solutions. Our customer base includes industries from the oil & gas, petrochemical, & multi Industrials Frameworks in Pakistan & KSA.

- M/S: SKIS provides full range of technical Sounds support service in Industrials Activities with punctually and professionally in practically.
- M/S: SKIS with its qualified and self-confidence hand experienced Engineers & Fabricators, execute ability with highest customer satisfaction level through competitive and high quality works, with right time achievement.



How we Operate

We work openly with our clients, partners and find practical and quality solutions for a wide range of business segments and activities.

SKIS's operations and activities now cover the all type of construction. Our philosophy of long term sustainability in Pakistan and Saudi Arabia of operations is transmitted through the establishment of permanent offices and in-country area management who work together with local companies, governments and clients.

We supply innovative solutions across the markets and industries, by combining our immense construction and experience gained, with our diversified services and commercial acumen.

At SKIS, we believe that a responsible approach towards all our operations, our employees, clients, suppliers and local communities, the environment and society as a whole, is an essential part of our success.

Our diversified services, flexibility and adaptability, combined with the abilities of our people offered through —one address|| have made us the partner of choice for many companies.

We excel in finding practical solutions through trust, open communication and responsibility.

"We, as responsible human beings, have a duty to give back to society, preserve nature, protect the world we live in and, above all, we have an Obligation to our children to leave them an unpolluted earth."



Our SKIS Family

SKIS is a family company with a unique set of Culture of values and traditions.

Our family culture embodies values, trust, loyalty and hard work. Our family values and traditions contribute to our long term and Successful mode of operations.

The SKIS Commitment

At SKIS, we believe that being a leader goes beyond our commitment of offering innovative and quality excellence. Our core family values define the principles of our operations and are transmitted through

- + Placing our Clients' interests above our own
- + Long term and Strategic Planning
- + Quality Excellence
- + Commitment to Safety
- + Innovation in all aspects of our Work
- + Leadership that spurs us to Success
- + Strict adherence to Schedule
- + Integrity in our Business and in our Actions
- + Open Communication to build trust
- + Commitment to the societies and the local communities where we operate
- + Preserving the environment and continually improving our environmental performance
- + Dedication to all the –SKIS family members– and providing opportunities for our employees to grow and prosper

Our commitment to all our Clients is to be Second to None.



Partnering for success

SKIS's partner's through the EPC chain has provided us with an understanding for long term and strategic vision. For the past years and through the wide range of services we offer, SKIS is and has been the Partner of Choice to many Clients. We work together with our partners to find the most suitable and equitable approach to ensure success to all our projects and activities.

With presence in Pakistan and Saudi Arabia, we have local knowledge and have built sustainable relationships in each of our country of operations; Partnership with the SKIS offers highperformance delivery.

We at SKIS believe that partnerships are the cornerstone to our success.

- ✚ Aligned goals
- ✚ A large qualified workforce
- ✚ Family values
- ✚ Long term relationships built on trust
- ✚ Complete solution provider for the construction industry
- ✚ Wide range of developing capabilities
- ✚ Systems & procedures
- ✚ Proven ability of executing projects in remote locations

Excellence Commitment Human Touch



SKIS Future Plan

Planning to extend our sphere of activities to the Industrial.

1. Soda Ash product Plant (Dens Ash & Light Soda Ash products) In the Pakistan & Kingdom of Saudi Arabia

2. By Products:-

II. Hydrochloric acid product,

III. Iodized salt product.

3. Raw Materials:- Seawater OR Rock Salt

4. The plant will be built on an area 302 000m²

5. Plant Capacity 300 tons/day,

**Find out more at
www.skispartner.com**

- ✚ To learn more about SKIS, access "**SKIS GROUP**" and browse through our detailed company Introduction, meet our Key Personnel, check our Offices & Projects in the Pakistan and Saudi Arabia, and learn basic Company Facts & Statistics
- ✚ For information on SKIS capabilities, access "**Capabilities**"
- ✚ For information on our business conduct, access "**Mission Statement**"
- ✚ For a career with us, access "**Job Opportunities**"

CONTACT US:

MR. M. RIAZ (CEO/Chairman of Board)

MOBILE No: 0092 303 6289205

EMAIL: KRIAZ4221@GMAIL.COM