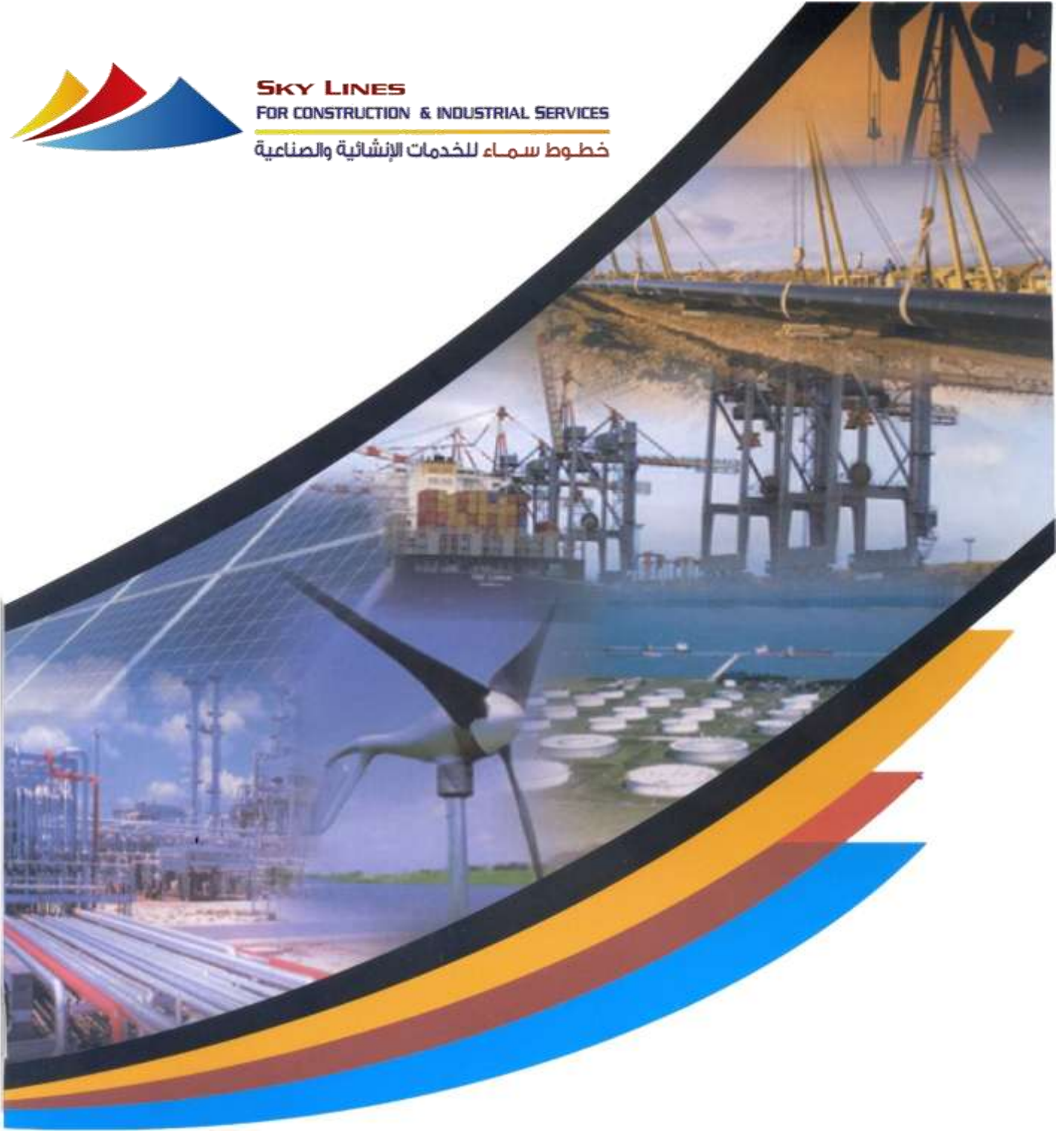




SKY LINES
FOR CONSTRUCTION & INDUSTRIAL SERVICES

خطوط سماء للخدمات الإنشائية والصناعية



The complete quality resources in Cathodic protection

Mission & Vision / Basic Information / Our Merits / Quality Statement / HSE policy / Awards & Recognition / List of Projects / Services / Material Fabrication & Supply / Design Engineering / System Installation / Protected Objects / Specialized Survey / Periodical system monitoring / Remote monitoring & control / Mechanical works / Tank bottom plate replacement work flow chart / Equipment & Tools / Workshop / Client / Organization Chart / Key Personnel / Contact

Skylines For Construction and Industrial Services

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<https://www.skylines-me.com>

Mission

Customer Satisfaction is our aim.

We strive to be preferred employer.

We provide best-in-class in cathodic protection corrosion solutions as well as products and services.

We develop a strong sense of responsibility towards society and the environment.

We continuously grow our business to ensure sustainable profitability or our employees and company owner.

Vision

To achieve total customer satisfaction through innovative solutions, products and services.

To sustain growth by enhancing local value added competencies.

To be preferred employer through an effective people management system.

A learning organization which maintain highest level of competence in doing business.

Basic Information

- Provides best-in-class in cathodic protection corrosion solutions as well as products and services.
- International Affiliation:
 - ✓ **GERMAN CATHODIC PROTECTION** GmbH (GCP) based in Essen, Germany.
 - ✓ **GALVOTECH ALLOYS, INC.** - anode manufacturer in USA
- Current Permanent Staff : 38
- Certificate of Registration (CR) Number : 2050067675
 - ✓ Date of Registration : 14 November 2009
 - ✓ Expiry Date : 28 July 2019
- Chamber of Commerce Membership Number : 132992
- ISO 9001 : 2015
 - ✓ Certification Number : 0375/SKY09A
 - ✓ Registration Date : 26 February 2018
- OHSAS 18001 : 2007
 - ✓ Certification Number : 0423/SKY18A
 - ✓ Registration Date : 23 April 2018
- In-Kingdom Registration:
 - ✓ SABIC Vendor Number : 505753
 - ✓ Saudi Aramco Vendor Number : 10043552
 - ✓ Marafiq Vendor Number : 3289
 - ✓ Royal Commission Vendor Number : 13230
 - ✓ Advanced Petrochemical Company Vendor Number : 100777
 - ✓ Sipchem : 103560
 - ✓ Al-Khafji Joint Operation Tracking Number – 13940756
- Out-of-Kingdom Registration:
 - ✓ Kuwait National Petroleum Company Code Number: 1007523
 - ✓ Kuwait Oil Company Code Number : 14669
- Key Executives :
 - ✓ Mr. Haged Faraj Al-Otaibi : Managing Director
 - ✓ Mr. Rodel Fernandez : Engineering Manager
- Bank Account Detail :
 - ✓ Account Name : SkyLines For Construction and Industrial Services
 - ✓ Currency : Saudi Riyal (SAR)
 - ✓ Bank Name : Saudi British Bank (SABB)
 - ✓ Bank Branch : Dammam, Corniche Branch
 - ✓ Bank Account Number : 352221998001
 - ✓ IBAN Number : SA9745000000352221998001
 - ✓ Swift Code : SABBSARI

History

Our Start

Was first established on 14 November 2009 by Hajed Al-Otaibi

The company was established with experienced engineers and technicians specializing in Cathodic Protection Engineering

To provide further competencies, Skylines made partnership with German Cathodic Protection (GCP)

Growing Reputation

In 2010, Skylines built its own fabrication and workshop to accommodate the growing demand of clients for Cathodic Protection Materials

Skylines also made partnership with USA anode manufacturer, Galvotec Alloys, INC . & Chemical Newtech to deliver quality anodes to client

Skylines Today

Skylines is growing nationally, focuses on customer's needs on quality services , materials and personnel competencies.

The company's philosophy has to remained unchanged: offer customer best service, quality products and values.

Skylines venture to GCC market and start establishing our presence in Kuwait, Qatar etc.

Our Merits

- Unique and creative Cathodic protection corrosion solutions that meet the clients' expectations not only by realizing the clients' business objectives, but particularly by our strict adherence to the ethical principles of public relations.
- Continuous search for opportunities beyond the agreed communications and business objectives
- Creative approaches to the clients' special needs and requirements.
- Team work based on the implementation of progressive communications disciplines Professional quality of services provided by a highly motivated team
- Courage and readiness to communicate on behalf of client in crisis
- Strong technological background
- NACE Certified Employees
- 24/7 availability

Quality Statement

- ❑ Skyline is committed to maximum customer satisfaction, which is one of its Management commitments. As we focused on improving the quality of our products and services, we give emphasize on communication with business partners and clients to promote and build sustainable relationship.
- ❑ Skyline believes to provide quality product and services design to deliver superior performance system and to fulfill the costumers overall long-term needs.
- ❑ Skyline understands that factors that determine quality, safety consider being the most important, even before functionality, performance and cost. Skyline strives to maintain and enhance the safety of human being and its services in every stage of each business operations from product development, procurement, installation until turn-over of project all the way up to sales, after-sales service.
- ❑ The company and its leadership have adopted, and fully support continuing training program to its personnel to maintain highest level of competence.

Corporate Health & Safety Policy Statement

SAFETY AND HEALTH POLICY

Skylines Construction and Industrial Services is committed to preventing the accidental loss of any of its resources, including employees and physical assets.

In fulfilling this commitment to protect both people and property, management will provide and maintain a safe and healthy work environment, in accordance with industry standards and in compliance with legislative requirements, and will strive to eliminate any foreseeable hazards which may result in property damage, accidents, or personal injury/illness.

We recognize that the responsibility for health and safety are shared. All employees will be equally responsible for minimizing accidents within our facilities and on our work sites. Safe work practices and job procedures will be clearly defined in the company's Health and Safety Manual for all employees to follow.

Accidental loss can be controlled through good management in combination with active employee involvement. Safety is the direct responsibility of all managers, supervisors, employees, and contractors.

All management activities will comply with company safety requirements as they relate to planning, operation and maintenance of facilities and equipment. All employees will perform their jobs properly in accordance with established procedures and safe work practices.

I trust that all of you will join me in a personal commitment to make safety a way of life.

Mr Hajed AL-Otaibi

General Manager



11-12-2009

Date



Awards and Recognition

Skylines have been contributing to the professional and ethical development of the Cathodic Protection field. It has been in cathodic protection construction and engineering services since its establishment in 2009.



Major Project Experience:



Project Name: LSTK contract for CP Protection for Tank
Client : IBN RUSHD
PO Value : SAR. 4,532,720
Year: 2014



Project Name: Installation of concrete ICCP system for cooling tower, ICCP system for Tanks and SACP for fire water valves
Client : IBN SINA
PO Value : SAR. 11,783,260
Year: 2015



Project Name: CP System upgradation works
Client : IBN Sina
PO Value : SAR. 700,000
Year: 2012



Project Name: Upgrade underground Pipelines CP system
Client : Yanpet
PO Value : SAR. 9,253,870
Year: 2016

Major On-Going Non-CP Project:

Project Name: Waste Water Networks
Client : National Water Company - Taif
PO Value : SAR. 86,000,000.00
Year: 2018 (Ongoing)



Services

Here we want to express our heartfelt gratitude to our clients for the trust they have been placing in us. Since 2009, we have served major companies in the Kingdom of Saudi Arabia like SABIC, Saudi Aramco, Marafiq and Royal Commission. Through the years we have proven our expertise and experience in the field of cathodic protection engineering, Electrical engineering including tank bottom plate's replacement and provided Cathodic protection corrosion solutions. We believe that the length of our service agreements is proof of the positive effect of our activities on our clients' business.

Our experienced staff of project managers, engineers and technician will design and install a system that meets our client's specification requirements within budget and on time. We believe in teamwork and the development of a partnership with the client, contractors and other suppliers in order to ensure that the system provides the functionality and features that are best suited to continuous non-interrupted system operation.

- ✓ Design Engineering
- ✓ System Installation
 - ❖ Underground Tanks
 - ❖ Oil Refinery
 - ❖ Onshore Pipeline
 - ❖ Off-shore Pipeline
- ✓ Specialized Survey
 - ❖ Stray current survey
 - ❖ CIPS / DCVG
 - ❖ AC Induced Testing
 - ❖ Testing and Commissioning
- ✓ Periodical System Monitoring
 - ❖ Monthly
 - ❖ Semi-Annual
 - ❖ Annual

Material Fabrication and Supply

- **TRANSFORMER RECTIFIERS**
Oil-cooled, Type: TR-OC-01
Type: TR-OC-01
- **TRANSFORMER RECTIFIERS**
Air-cooled, Type: TR-AC-01
- **IMPRESSED CURRENT ANODES**
Platinized Titanium/Niobium/Tantalum
- **IMPRESSED CURRENT ANODES**
Magnetite anodes
- **IMPRESSED CURRENT ANODES**
Silicon iron anodes
- **SACRIFICIAL ANODES**
Magnesium anodes
- **SACRIFICIAL ANODES**
Ribbon anodes
- **REMOTE MONITORING AND CONTROL**
GCP RMCS
- **PERMANENT TEST STATIONS**
Model: TP-001 and TP-002

Design Engineering

Cathodic protection is a method which protects the metal reliably even at undetected coating holidays. The protective current supplies electrons cover the electron requirements for the reduction of oxygen which comes into contact with the metal surface. Without Cathodic protection, these electrons would provide the decomposition of the metal. Thus, the potential of the metal surface is sufficiently reduced to prevent the dis association of positive ions from the metal, where formerly an anodic reaction took place. The oxygen is reduced by cathodic reaction. The entire surface of the structure protected is thus transformed into a safe cathode, i.e. the metal is “cathodically” protected.



Skylines Cathodic protection design services includes the following;

- ✓ Survey Report
- ✓ Protected objects
- ✓ Design philosophy and criteria
- ✓ Scheme and calculations
- ✓ DC/AC interference mitigations
- ✓ Material specifications
- ✓ Construction procedure
- ✓ Commissioning procedure
- ✓ Operating instructions
- ✓ Maintenance instructions

System Installation



Skylines provide range of system installation services for corrosion protection as under;

- ✓ Project management
- ✓ Construction work
- ✓ Project supervision
- ✓ Regular project review meetings
- ✓ Follow-ups on the construction schedule
- ✓ Detailed reporting system

As part of the Cathodic Protection services, Skylines offer equipment pre-testing, pre-commissioning, final commissioning and commissioning documentation.

Skylines also provide a unique corrosion-protection after-sales service which includes remote monitoring control and spare part supply.

Main objects successfully applied cathodic protection

Skylines offer cathodic protection for onshore and offshore pipelines, Plant areas, internal protection and Steel rebar's in concrete.

➤ Pipelines

- ✓ Onshore pipelines
- ✓ Offshore pipelines



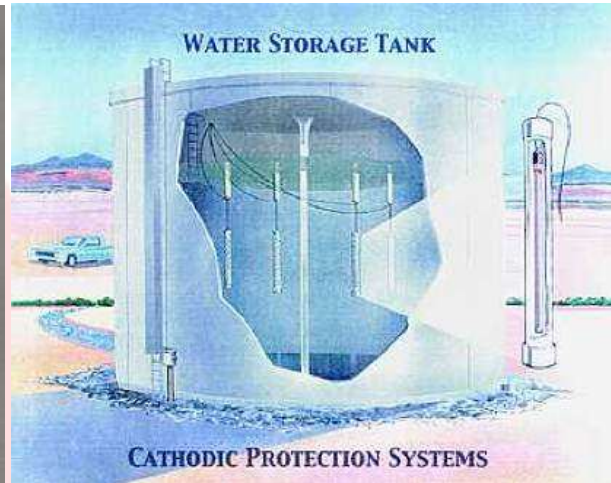
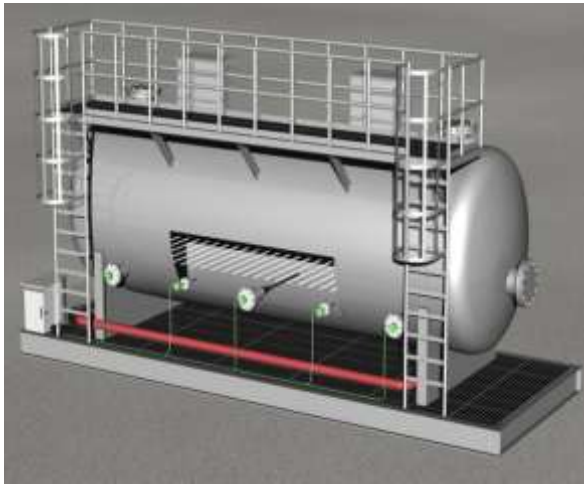
➤ Plant Areas

- ✓ Industrial plants
- ✓ Power plants
- ✓ Underground metal
- ✓ Petrochemical plants
- ✓ Tank bottoms



➤ **Internal Protection**

- ✓ Water tanks
- ✓ Coolers
- ✓ Turbines
- ✓ Oil tanks
- ✓ Condensers
- ✓ Pipelines



➤ **Steel Rebar's in Concrete**

- ✓ Marine structures
- ✓ Dams
- ✓ Offshore tunnels
- ✓ Road bridges
- ✓ Car parks
- ✓ Cooling water towers



Specialized Survey

Skylines offers wide range of services for specialized site survey like stray current survey, AC induced testing, CIPS / DCVG, Testing and commissioning.

Detail list of Site Survey services are;

- ✓ Data collection
- ✓ Soil resistivity measurements
- ✓ Current drain tests
- ✓ Location of ground beds
- ✓ Location of AC power sources
- ✓ Location of CP stations
- ✓ DC interference
- ✓ AC interference
- ✓ Stray current



Periodical System Monitoring

Skylines is providing monthly, semi-annual and annual system monitoring to a large number of clients in the Kingdom of Saudi Arabia for many years. The company always has greatest concern for health and well-being of systems / installations under its periodic surveillance and maintenance and considers them as reservoirs of knowledge and experience.

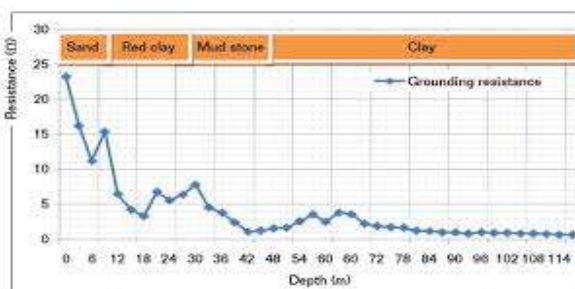
Long relationships between the company and clients are cemented by mutual trust and understanding. Scope of work for periodic monitoring and routine maintenance service is finalized in accordance with our experienced-based practice, health of the system and client's requirements.



Remote Monitoring and Control Service

In addition to skilled maintenance technicians, the company provides remote monitoring and control system for new or existing CP- systems. Our engineers design, install and maintain the highest quality systems by using wire- or wireless communication systems.

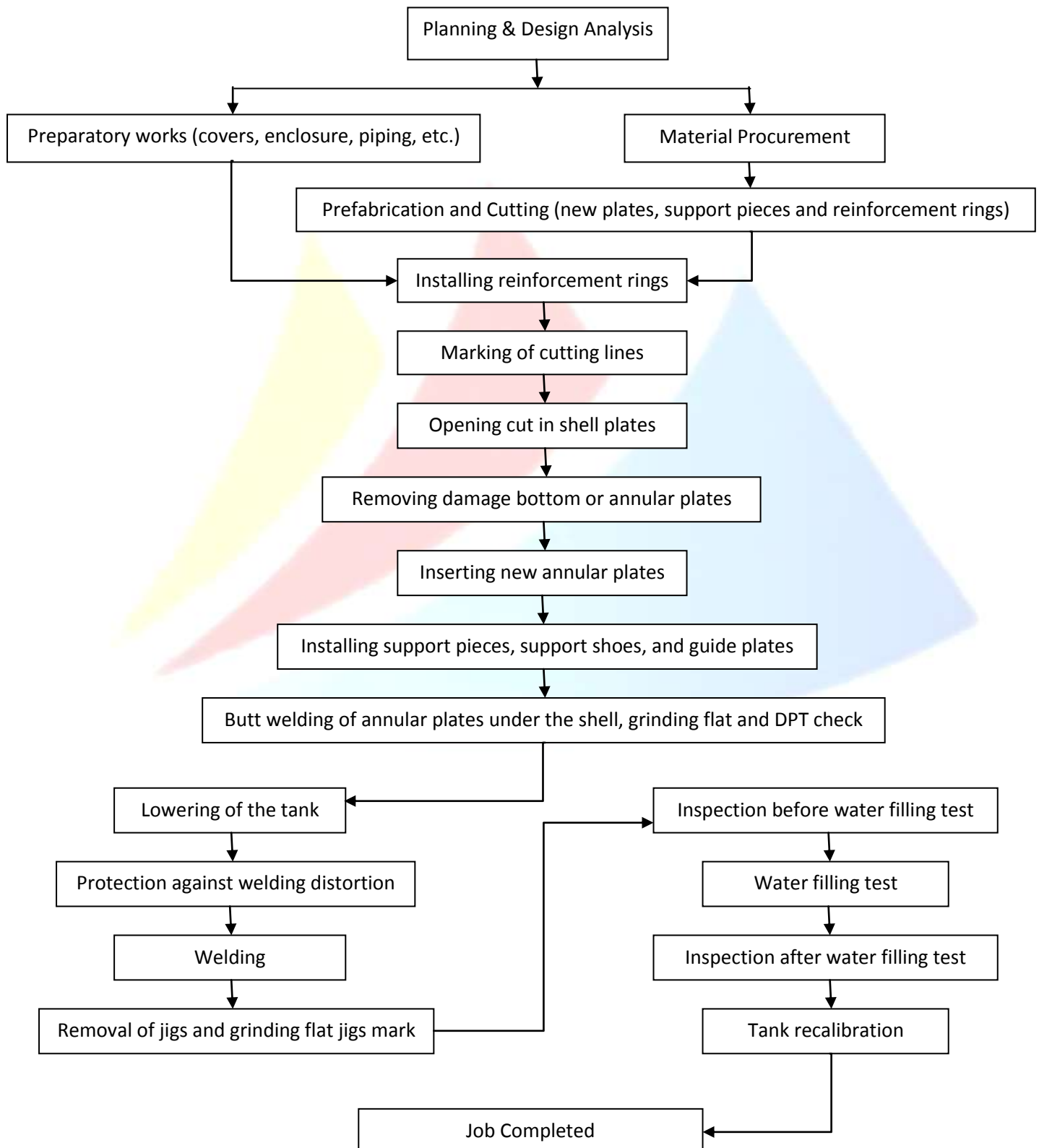
CORROCONTROL systems are capable of being remotely controlled and monitored for all CP- system performance and functions. This capability allows operation and maintenance for unattended CP-stations, providing totally unmanned service with only the need for specific physical on-site maintenance.



Mechanical Works

Skylines includes mechanical works in their services such as Tank bottom plates replacement and the company started expanding their scope in mechanical works which will include piping fabrication and installation, structural steel fabrication and installation, and tank repair work.

Tank Bottom Plate Replacement Work Flow Chart



List of Equipment and Tools

No.	EQUIPMENT	SERIAL NUMBER	QTY	CONTROL NUMBER	STATUS
1	8- Pick-up double cabin		08	SL-SV-001-003	Good condition
2	FlukeTrue RMS 175 Multimeter	94980751	01	SL TRMS MM 175001	Good condition
3	Fluke True RMS 175 Multimeter	94980729	01	SL TRMS MM 175002	Good condition
4	Fluke True RMS 337 Clamp Meter	10420458	01	SL TRMS CM 337001	Good condition
5	Fluke True RMS 337 Clamp Meter	10370881	01	SL TRMS CM 337002	Good condition
6	De Walt Electric Drill D21710-LX		01	SL DW 001	Good condition
7	Cronos GPS Interrupter Controller MC Miller	0955	01	SL GPS CI 001	Good condition
8	Cronos GPS Interrupter Controller MC Miller	0956	01	SL GPS CI 002	Good condition
9	Cronos GPS Interrupter Controller MC Miller	0957	01	SL GPS CI 003	Good condition
10	Cronos GPS Interrupter Controller MC Miller		01	SLGPS CI 004	Good condition
11	Cronos GPS Interrupter Controller MC Miller		01	SL GPS CI 005	Good condition
12	LC-4 Digital Meter		01	SL LC-4 001	Good condition
13	CIPS/DCVG Equipment Gx Pipeline Survey (MC Miller)	658	01	SL Gx 001	Good condition
14	Cable Locator		01	PDL800RD	Good Condition
15	Drilling/Auger Machine		01	SL-DM-001	Good condition
16	Ag/Ag Electrode	388	01	SL Ag/Ag RE 2 SET	Good condition
17	Ag/Ag Electrode	389	01	SL 4 PIN 001	Good condition
18	Ag/Ag Electrode	390	01	SL 4 PIN 002	Good condition
19	Ag/Ag Electrode	FL 32958	01	SL 4 PIN 003 SL 4 PIN 004	Good condition
20	Cu/Cu Reference Electrode		01	SL Cu/Cu RE 001	Good condition
21	Cu/Cu Reference Electrode		01	SL Cu/Cu RE 002	Good condition
22	Cu/Cu Reference Electrode		01	SL Cu/Cu RE 003	Good condition

COMPANY PROFILE / EQUIPMENT & TOOLS

23	Cu/Cu Reference Electrode		01	SL Cu/Cu RE 004	Good condition
24	Cu/Cu Reference Electrode		01	SL Cu/Cu RE 005	Good condition
25	Cu/Cu Reference Electrode		01	SL Cu/Cu RE 006	Good condition
26	Soil Box Test		01	SL SB 001	Good condition
27	Commercial Banana Plug		20	HS 9030909000000 20 PCS.	Good condition
28	27-C Test Clip		20	HS 9030909000000 20 PCS.	Good condition
29	Electrode Adapter with Jack		02	HS 9030909000000 2 PCS.	Good condition
30	Test Lead 6" #16	HS 9030909000 000	04	4PCS.	Good condition
31	Concrete Cutter		02	set2	Good Condition
32	Compactor Tons5		02	set2	Good Condition
33	Boom Truck		01	1	Good condition
34	Test Lead #18/ 1000Ft./spool		02	2pcs.	Good condition
35	Welding Rectifier	Miller Goldstar 500	04		Good condition
36	Diesel Welding Machine	Miller 500	02		Good condition
37	Electrode baking Oven		02		Good condition
38	Electrode Quiver		04		Good condition
39	Oxygen & Acetylene Gas Cutting Set		02		Good condition
40	Cutting Machine with Gas Track	VCM 200E MM thick 72 plate	01		Good condition
41	Magnetic Drill machine		01		Good condition
42	Hydrotest Pump	AHP 58 Highforce	01		Good condition
43	Forklift 5 Ton		01		Good condition
44	Tool Container with miscellaneous tools for fabrication and welding works		01		Good condition

Fabrication Workshop



Skylines Major Clients



سابك
sabik

AFFILIATES



ساب تانك
sabtank

ابن رشيد
ibn rushid

شروق
sharq

ابن سينا
ibn sina

ينساب
yansab

ينبت
yinpel

كيان السعودية
saudi kayan



سافكو
safco

الصحراء للصناعات البترولية
sahara petrochemicals



Key Client Project Portfolio

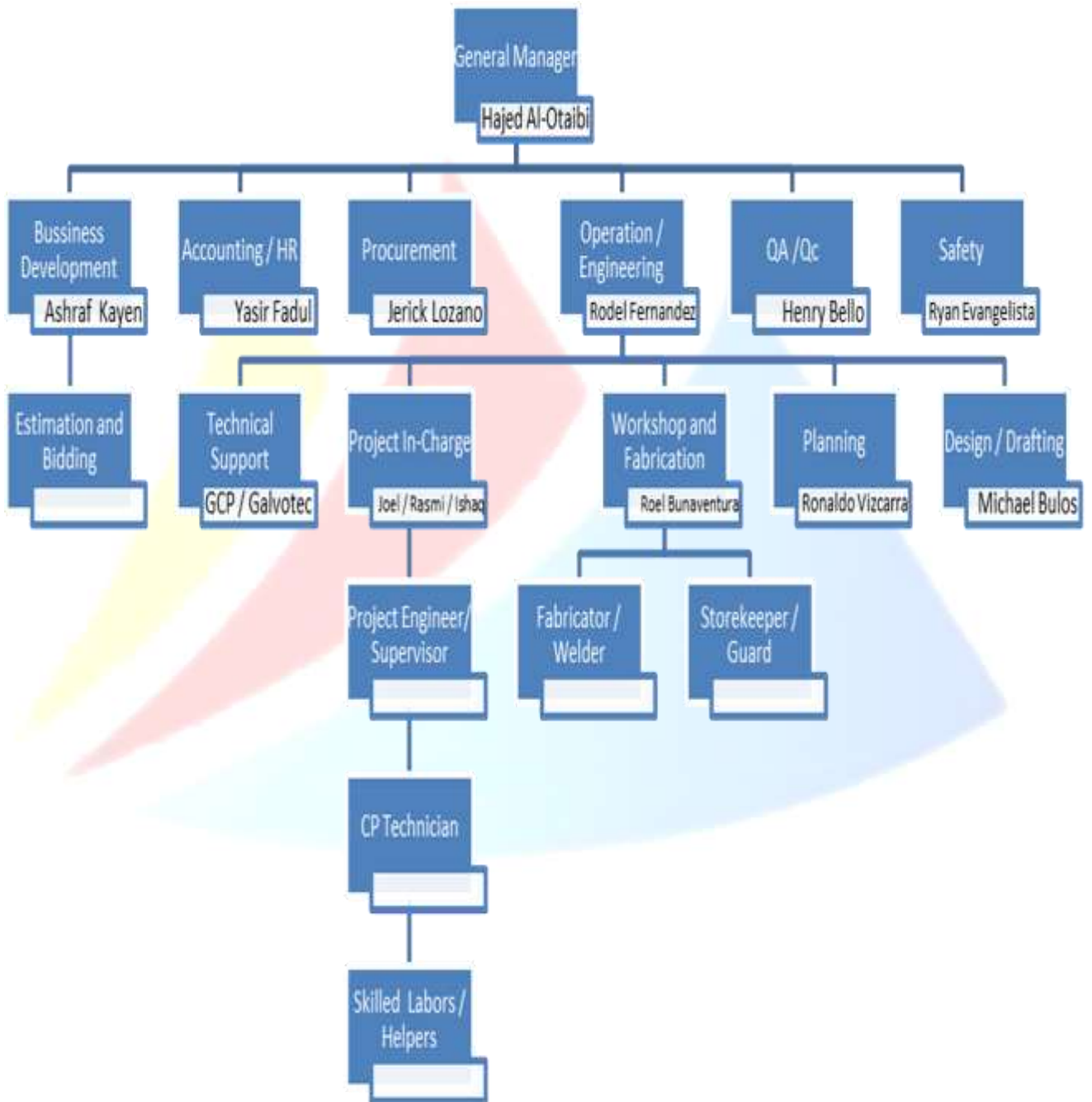
SABIC

- **YANPET** : Upgrade underground Pipelines CP system
- **IBN RUSHD** : LSTK contract for CP protection for Tank
- **KEMYA** : 3-Years Cathodic protection repair & maintenance
- **YANSAB** : Cathodic Protection repair: Anode Replacement at Yansab
- **SAUDI KAYAN** : CP design for supplemental CP system and upgrade at EOEG Plant
- **SHARQ** : Design, supply of materials, and installation of ICCP system for above ground storage tanks
- **IBN ZAHR** : Design & engineering for Upgrading of IBN ZAHR CP system
- **SADAF** : To provide CP anodes replacement all over SADAF for Plant run and maintain for a period of one year
- **IBN SINA** : CP System up gradation works
- **IBN AL-BAYTAR**: Supply, installation, testing and commissioning for providing cathodic protection for pipelines of underground portion.
- **AL-BAYRONI** : Cathodic protection Services operations and maintenance

OTHER CLIENTS

- **CTCI Arabia Ltd.** : Off-plot Underground Piping Cathodic Protection Work
- **LINDE** : Cathodic Protection System Revamp Sharq EG-3
- **TOYO Engineering** : Cathodic Protection System/ req. RFQ-E-019
- **Dragados Const. - Intecsa Ind.** : Installation of concrete ICCP system for cooling tower, ICCP system for Tanks and SACP for fire water valves
- **SAHARA Petrochemical** : To provide CP services, Survey and Maintenance

Skylines Organization Chart





Rodel U. Fernandez
Engineering Manager / CP Specialist

Rodel U. Fernandez is a certified CP 4 – CP Specialist and currently SkyLines Engineering Manager. More than fourteen (14) years of work experience since completed Electrical engineering studies in year 1995. Previously work four (4) years in SABIC Technology Center as Cathodic protection engineer till 2006. During those periods, practice in cathodic corrosion engineering was very extensive and responsible for providing technical support for SABIC Affiliate Companies corrosion mitigation systems. The primary work is to provide investigative report and studies, validate and commission new systems, design engineering, prepare reports outlining recommendation and corrective measures to mitigate corrosion using cathodic protection. After 4 years working with SABIC, transferred to Kuwait to perform long-term contract with Kuwait Oil Company (KOC) thru Rawabi Company. The works covers broader area in corrosion practice managing the entire oil production facilities cathodic protection. Work as senior Cathodic protection engineer, leading a group of engineers, supervisors, and technicians performing daily task such as system monitoring and maintenance, conducting specialized survey such as DVCG/CIPS, AC/DC stray current studies and mitigation, troubleshooting malfunctioning systems and prepare CP system design.

Four (4) years of extensive experience in electrical engineering. Involved direct as an engineer and completed various electrical maintenance and constructions projects in of Oil production Facilities, Steel Plant and industrial facilities. Practice includes material take-off estimation, bid preparation, documentations, supervision and project management. During project implementation, responsible for the allocation of manpower and materials requirement by projects. Attend meeting with client or consultant discussing the progress, installation methods, and settle any design discrepancy and perform electrical design as work required.

Rodel graduated Bachelor of Science in Electrical Engineering. He is a registered Electrical Engineer - Registry No. 01265 and NACE CP Specialist Certified - # 9830

He has also attended several trainings and seminars in cathodic protection engineering such as;

- ❖ NACE Cathodic Protection 3 & 4 Training In Middle East by Robert Gummow
- ❖ Seminar on Cathodic Protection of Reinforced Concrete Structures – 2001, by: Robert Kean, BSc, MSc, CEng, MIM, Mincer
- ❖ In-house Training of Concepts & Basic application of Cathodic Protection for both SACP and ICCP System – 2001

Rodel was co-author in several technical papers related to cathodic protection engineering.

- ❖ NACE Paper 04343 Corrosion 2004--Co-Author - Cathodic protection of Reinforced Concrete Seawater Structures in Petrochemical Plants (Case Histories of Long-term Performance)
- ❖ NACE Paper 06346 Corrosion 2006--Co-Author - “A case history of Cathodic Prevention of Seawater Structures”

Rodel Professional Affiliations:

NACE – Member National Association of Corrosion Engineer

IIEE – Institute of Integrated Electrical Engineer – Saudi Arabia Chapter



Henry Bello

Sr. CP Engineer / CP-2

Henry Bello is a certified CP level 2- currently Skylines Senior CP Engineer. He possesses a Bachelor's Degree in Electrical Engineering (B.S.E.E.) with accreditation through the National Association of Corrosion Engineers (NACE International) and certified as CP Level 2. Leads the site survey/installation teams and coordinate work sequence as well as safety requirement of site activities. Ensure safety of the survey team, proper tools and make sure recommended survey methods are being followed. Act as the senior in the team to first analyzed actual field information and verify if data being collected are reliable and factual. Can able to identify cause(s) of insufficient CP and make necessary adjustment on proposed rectification works if necessary. Coordinate and attend meeting to Client for proper work flow and satisfactory performance of services complying the minimum requirements. He will take charge during implementation of any corrective measures and performing assessment of remote monitoring CP systems. Prepare RFQ for clients regarding CP materials take off, installation, materials supply and commissioning cost.

The following recent CP activities were conducted in SABIC affiliated and non-affiliated company in Jubail, Saudi Arabia.

- Rawabi Corrosion Technologies Company – Kuwait Oil Company
- Aegis Technical System LLC
- Corrosion Service Middle-East (CSCL) - Dubai, United Arab Emirates Dubai Ports Authority Port
- Rashid Rehabilitation - Berths 9, 10 & Coaster Berth
- ADNOC Ruwais GUP Cathodic Protection of 'New' Infrastructure Facilities Dubai Ports Authority Port Rashid Rehabilitation - Berths 16 to 30
- Dubai Civil Aviation Airport Expansion Abu Dhabi Public Works
- Mina Zayed Port – Concrete Rehabilitation
- Dubai Drydocks Cathodic Protection Trial Evaluation
- Dubai Drydocks Remedial Works for Concrete Structures
- Dubai Ports Authority Port Rashid Rehabilitation - Berths 31 to 35
- Dubai Ports Authority Jebel Ali Port - Berths 15 to 17
- Dubai World Trade Center Cathodic Protection of RC Foundation
- Dubai Municipality Research Project
- Dubai Municipality Beniyas Interchange
- Dubai Municipality Garhoud - Ramoul Highway Interchange
- DUGAS Cathodic Protection of Firewater Pump Structure
- Petrokemya (Jubail, KSA) CP of Seawater Intake & Discharge Structures
- SAMREF (Yanbu, KSA) Cathodic Protection of Major RC Foundations
- EPPCO Cathodic Protection Audit at Jebel Ali Facilities
- marat ICCP Systems for Buried Fuel Storage
- ADNOC-FOD Abu Dhabi Aviation Depot
- Abu Dhabi International Airport Cathodic Protection of Refueling Piping
- Hyundai Engineering & Construction - Yemen Arabic Republic

Contact Detail

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