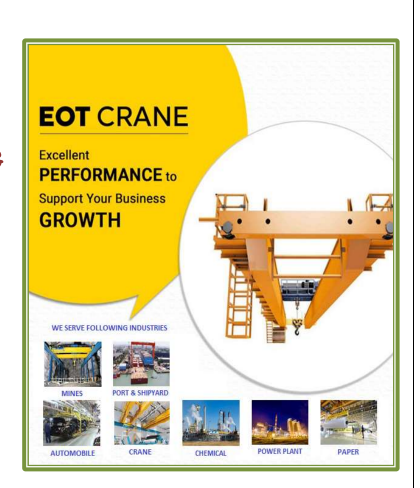
E



MANUFACTURING
PROJECTS
TRADING &
MAINTENANCE
SERVICES



# SAIF AL MUFADDAL ENTERPRISE

**Head Office:** 306 A, Zamarud Residency, Indarpura, Khatriwad, SURAT-395003 **Workshop/Factory:** Plot # 03, Uma Industrial Estate, Near Shiv Bhumi-4,

Kujad-Bakrol Road, Bakrol (Bujrang), Ahmedabad-382443

Mob: (+91) 777 8855 752 / 9974 222 789 WhatsApp: (+91) 777 8855 752 / 7777 91 7253 E-Mail: <u>services.saifalmufaddal@gmail.com</u>

Website: www.saifalmufaddal.com



### **INTRODUCTION:**

We are Pleased to introduce ourselves as **SAME** (SAIF AL MUFADDAL ENTERPRISE) with **GSTIN** # **24AHHPS3519E1ZG** one of the leading General Contractor and Trader in the south Gujarat.

**SAME** for contracting, Industrial trading and Maintenance Services has the capability to perform all types of contracting services with high quality workmanship in the different fields.

IT has been establish with Head Office and Warehouse in SURAT

# Projects / Services / Maintenance

- Licensed Electrical Contractor
- > Residential, Industrial & Commercial Projects
- > Electrical Installation, Operations & Maintenance Works
- ➤ Heavy Industrial/Commercial 3 Phase / 1 Phase Works
- > Designing & Manufacturing of HV/LV Power/Control Panel as per client requirement
- > Interior Designing, POP Ceiling, Carpentry, Electrical Wiring, Lighting and Missionary works (Home Automation Works)
- > Cable Tray, Slab Conduit, Casing Capping & Surface Piping Works

## Maintenance of Equipment

- **▶** Maintenance/Modification, Installation and commissioning of Over Head Cranes.
- > All types of Machineries like CNC Machines, Shearing, Rolling, Bending Shot Blasting Band Saw, CNC Plasma and Lathes.

# Capital Equipment

- Manufacturing and Designing of Industrial Cranes EOT, Jib Cranes, Gantry Cranes, Hoists and Chain Pulley Blocks
- > Shrouded Bus Bar System DSL Line and Festoons
- > Brakes Liner for all types of brakes Motors

## **❖** Consumables /Trading

- > Spare Parts for all types of Cranes and machineries
- > All Types of Precision and Special Bearings

**SAME** has the experience to safely deliver superior results even in the most challenging environments. We support clients with our Local Representatives for faster speed of response. These representatives are well equipped with knowledge of products and technical expertise to attend to technical queries and service requests.





### **CAPITAL OF EQUIPMENTS**

#### **CRANES MANUFACTURING**

# Bridge Cranes

### **Single Girder EOT Cranes**

Span: 3 to 30 Meters

Safe Working Load: 500 to 20,000 Kgs

#### **Double Girder EOT Cranes**

Span: 5 to 85 Meters

Safe Working Load: 500 to 200,000 Kgs



Bridge cranes are one of the most popular type of overhead crane in the market. A bridge crane have two overhead runway beams, which are connected to the building's support system. This crane is available in Single and Double girder Configurations. A Single & Double girder bridge crane has same strength. On the other hand, Single Girder are design for low capacity, Double girder crane are design for Higher capacity and can lift a load higher than a single girder crane.



## Single Girder vs Double Girder Bridge Cranes

A single girder or double girder is a type of overhead crane that of which configuration is available for an overhead bridge crane. A bridge girder, also known as a beam, is the structural support that allows the trolley and hoist to travel from side to side along the bridge. Before lifting or lowering a load, the trolley is use to precisely place the hoist.

Both single and double girder cranes are solid and durable to some extent. The most significant difference between the two is hook height, or how high your hoist can rise off the ground. Since the hoist is mount on top of the girders rather than below them, a double girder crane may have more hook height.





# Goliath(Gantry) Cranes

#### **Semi Goliath Cranes**

Span: 5 to 20 Meters

Safe Working Load: 1000 to 30,000 Kgs

#### **Goliath Cranes**

Span: 5 to 50 Meters

Safe Working Load: 1000 to 100,000 Kgs

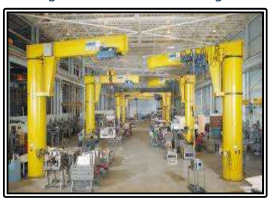


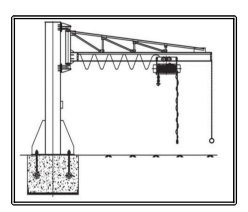
The gantry crane girder sits on legs rather than being suspend on a support beam. The legs can be install either underground or on top of the ground. Since the girder does not need to attach to a building's support system, gantry cranes are ideal for outdoor use. A gantry is the type of device to be use in a shipyard.

### Jib Cranes

Radius: 2 to 6 Meters

Safe Working Load: 250 to 5000 Kgs





A jib crane is a type of overhead crane that does not have a runway system; instead, it attaches to a wall and extends its boom over the coverage area. These overhead cranes can also be freestanding, which means each structure has its own support column. This crane swings from  $180^{\circ}$  to  $360^{\circ}$  in a circular motion. A jib crane can lift loads of up to several tons despite its small footprint.

# Cage Hoist Arrangement

Floor Level Ground Level+10 Pay Load Capacity 500 to 5000 Kgs





### Hoists

### **Flame Proof Hoists**

Safe Working Load: 250 to 25000 Kgs

## **Wire Rope Hoists**

Safe Working Load: 500 to 25000 Kgs

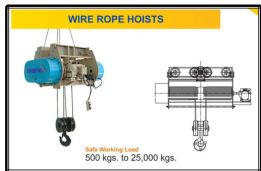
### **Chain Pulley Blocks**

Safe Working Load: Capacity up to 20 Tons

## **Chain Hoists**

Safe Working Load: 500 to 2000 Kgs





Ceramic industries

# **❖** Features of EOT Cranes

EOT (Electric Overhead Traveling) Cranes are different from other types of overhead cranes because of their unique features:-

- 1. It has a heavy-duty cast steel rope guide.
- 2. It has a sturdy construction.
- 3. It is easy to operate with low maintenance.
- 4. It also consists of an upper and lower hook travelling limit switch.
- 5. The motors of EOT cranes are TEFC motors with F class insulation. TEFC here stands for totally enclosed, fan closed.
- 6. It is also corrosion-resistant.

## **❖** Application of EOT Cranes

EOT cranes have wide applications and used in many industries. Some of them are

Power Plant

Transport Industry 

Dairy Industries

Construction Industry
Steel Fabrication Industries

→ Petrochemical Industry→ Textile Industry

Chemical Industries
Cement Industry

➡ Steel Plant ➡ Foundries



## **CRANES MAINTENANCE SERVICES**

WE UNDERTAKE COMPLETE MANUFACTURING, REPAIR AND MAINTENANCE CONTRACTS FOR OVERHEAD CRANES.

Modernization of EOT Cranes Overhauling of EOT Cranes

Servicing of EOT Cranes Erection/Dismantling of EOT Cranes

AMC for EOT Cranes Repair of EOT Cranes

Rail Alignment of EOT Cranes Health Check Up of EOT Cranes

Revamping of EOT Cranes Up-gradation of EOT Cranes

Refurbishment of Old Cranes Refurbishment of Old Cranes of Any Make

Maintenance of EOT Cranes Erection and Commissioning of Rails

Designing of Power & Control Panel
Installation & Termination of Power/Control Panel

Structure Steel Fabrication
Structure Steel Erection Work

Installation, Commissioning, Testing of All Type of Industrial Machineries and Equipment with Civil, Mechanical and Electrical Work







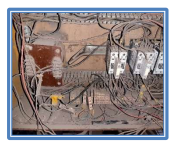
**MODERNIZATION** 

**ERECTION** 

UPGRADATION/MODEFICATION









**RAIL FIXING** 

REFURBISHMENT

Wire Rope



ANNUAL MAINTENANCE

**OVERHAULING** 





**SERVICING AND REPAIR** 



# **SHROUDED BUSBAR SYSTEM (DSL)**

#### SHROUDED BUSBAR



#### 60A to 400Amps



Bo	Ited Joi	nt Busb	ar			
Conductor Bar	Galvanized Steel			Copper		
Type	G60	G100	G125	C160	C250	C400
Nominal Current At 100% And 35°C	60 Amps	100 Amps	125 Amps	160 Amps	250 Amps	400 Amps

**Pin Joint Busbar** Conductor Bar Galvanized Steel Copper Type 100 C160 C250 C315 60 100 125 250 Nominal Current At 100% And 35°C Amps Amps Amps Amps Amps Amps

500A to 2000Amps



Aluminum	/Stainless	Steel	Cond	uctor	bar
			Section 2.	1	

Colludator bar	Aluminum / Stamless Steel			
Туре	A500 A800		A1000	
Nominal Current At 100% And 35°C	500 Amps	800 Amps	1000 Amps	
<u> </u>	Control of the Contro		(F)	

Copper Busbar

Conductor Bar		Cop	per		
Туре	C500	C800	C1000	C1250	C2000
Nominal Current At 100% And 35° C	500 Amps	800 Amps	1000 Amps	1250 Amps	2000 Amps

## **ENCLOSED CONDUCTOR RAIL**

#### Box Type Joint Less Bus Bar System 25A To 200Amps Capacity



## **C RAIL FESTOON SYSTEM**

C-Rail Assembly

Track Support Brake



Curve Rail









# **EOT CRANES SPARES**

# **CRANE SPARES**

Current Collector

Current Collector for Enclosed jointless Busbar



Hanger Clamp

**Busbar Spares** 











Truster

Brake Liner

Brake Shoe with Liner

Brake Coil

Wire wound Resistance











Wire Rope

Crane Siren

Lifting Belt

Cam Switch

Crane Load Scale











Crane Wheel

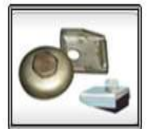
Rail Clamp

Crane Shackle

Crane Buffer

Cable Reeling Drum











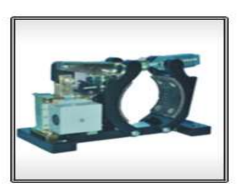


# INDUSTRIAL BRAKE

Electro Hydraulic Thruster Brake



**AC Solenoid Brake** 



**AC Magnetic Brake** 



# **RESISTANCE BOX & MASTER CONTROLLER**

S.S. Punch Grid Resistance Box



Master Controller



## **CRANE LIMIT SWITCHES**

Rotary Gear Limit Switch (40 Amps)



Gravity Limit Switch (10 Amps To 40 Amps)



Worm Drive Limit Switch (10 Amps)



Lever Limit Switch (10 AmpsTo 40 Amps)





### ANTI COLLISION DEVICE

Anti Collision Device (3 To 10 Mtrs.) Range



Anti Collision device (50 To 100 Mtrs.) Range



## RADIO REMOTE CONTROL



#### PENDANT STATION



## **PENDANT CABLE**



Made for heavy duty applications in particular for pendant push button stations and moving electromechanical Components. The two steel wire ropes are embedded, diametrically opposed to PVC sheathing. The rope cut into lengths and just hooked the steering control to avoid any stress on the cable.



# FLAT CABLE



Particularly suitable for supply and control circuits, lifting and handling equipment

4 Core to 30 Core. Flame Resistance.

Operating Temperature: -5°C to 70°C.







# **CABLE CARRIER**



# **CABLE TROLLEY**



# **BRAKE DRUM & GEAR COUPLINGS**



**Brake Drum Gear Couple** 



**Gear Coupling** 



# **DSLINDICATOR**

## AC DRIVES (VFD) FOR CRANES

**DSL Indicator Lamp** 



AC Drives (VFD)





# **POWER/CONTROL PANEL DESIGNING AND MANUFACTURING**

WE UNDERTAKE COMPLETE DESIGNING, MANUFACTURING, REPAIR AND MAINTENANCE CONTRACTS FOR POWER AND CONTROL PANEL

PLC Control Panel

Relay Control Centre (RCC)

Automatic Power Factor Control (APFC)

Low Tension (LT) Panel

High Tension (HT) Panel

Motor Control Centre (MCC)

Power Control Centre (PCC)

Automatic Change Over Panel

Medium Tension (MT) Panel

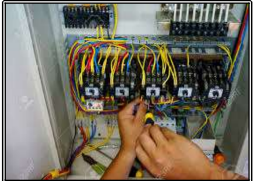
Extra High Tension (EHT) Panel





















### **BEARINGS**

WE CAN SUPPLY ALL TYPES OF PRECISION AND SPECIAL BEARINGS OF ALL BRAND.

Axial Cylindrical Roller Bearings

Pillow Block

Ball Thrust Bearings

Roller Thrust Bearings

Tapered Roller Bearings

Magnetic Bearings

Linear Guide Rails Runner Block

Rolling/Sliding Contact Bearings







GIOVENZANA INTERNATIONAL B. V.







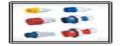








HENSEL ELECTRIC INDIA PVT LTD.















KIRLOSKAR ELECTRIC COMPANY LTD.













WE ALSO DEALS IN











# **COMERCIAL REGISTRATION**



[See Rule 10(1)]

#### **Registration Certificate**

Registration Number: 24AHHPS3519E1ZG



			TITLE TEN CA	4 D. H. I. C. I. I. I.			
1.	Legal Name		KHOJEMA ABULI SIYAMWALA				
2.	Trade Name, if any		SAIF AL MUFADDAL ENTERPRISE				
3.	<b>Constitution of Business</b>		Proprietorship				
4.	Address of Principal Place Business	e of	306 A, ZAMARUD RESIDENCY, INDARPURA KHATRIWAD, SURAT, Surat, Gujarat, 395003				
5.	Date of Liability						
6.	Period of Validity	From	27/04/2020	То	Not Applicable		
7.	Type of Registration		Regular				
8.	Particulars of Approving Authority Centre						
Signature							
Name Rishi J S			Sharma				
Designation Superinto		tendent					
Jurisdictional Office Ghatak 60			60 (Surat)				
9. Date of issue of Certificate 27/04/202			)20				
Note: State.	Note: The registration certificate is required to be prominently displayed at all places of business in the State.					siness in the	

This is a system generated digitally signed Registration Certificate issued based on the approval of Application granted on 27/04/2020 by the jurisdictional authority.



GJ/SUR/C-00342



### GOVERMENT OF GUJARAT LICENSE TO ELECTRICAL CONTRACTORS

Authorized by Govt. Notification, E & P Deptt., No. GU/2013/37/ELA/11-2012/2401/K, Dated 22.04.2013

**M/s.SAIF AL MUFADDAL ENTERPRISE, Dist-SURAT** is hereby authorized to carry out Electrical Installation Works in the Gujarat State, subject to the conditions mentioned in the Regulations issued by the Government of Gujarat under Government Notification, Energy and Petrochemicals Department No. GU/2013/37/ELA/11-2012/2401/K, Dated 22.04.2013.

Energy & Petrochemicals Dept. Gujarat State,Gandhinagar. Issue Date: 10/09/2020 President Licensing Board Gandhinagar.

Secretary Licensing Board Gandhinagar.

Date of Renewal	Date of Expiry	Secretary's Initials
	09/09/2025	

Signature valid

Digitally signed by JOJA HAIDERAN, HUSANALI Date: 2030 09/10 16:18:41 IST Reason: Securi Document Jocation: India

Signature valid

itally signed by PATEL RIT MANUAL te: 2020 09/10 15:35:25 IS ason: Secure Document