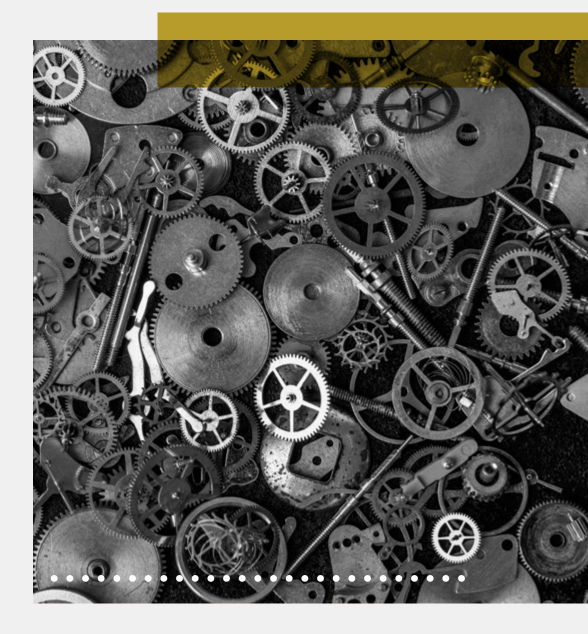


COMPANYINTRODUCTION

Makkeen Industrial is committed to helping our customers achieve their objectives through on time in full production and supply of CNC machined components.

Established in 2010, we have earned an excellent reputation for process innovation, production, cost effective CNC precision machining and delivery of high quality machined components across a diverse spectrum of industries. Also dealing in used & new CNC/conventional machines, measuring tools & machine accessories





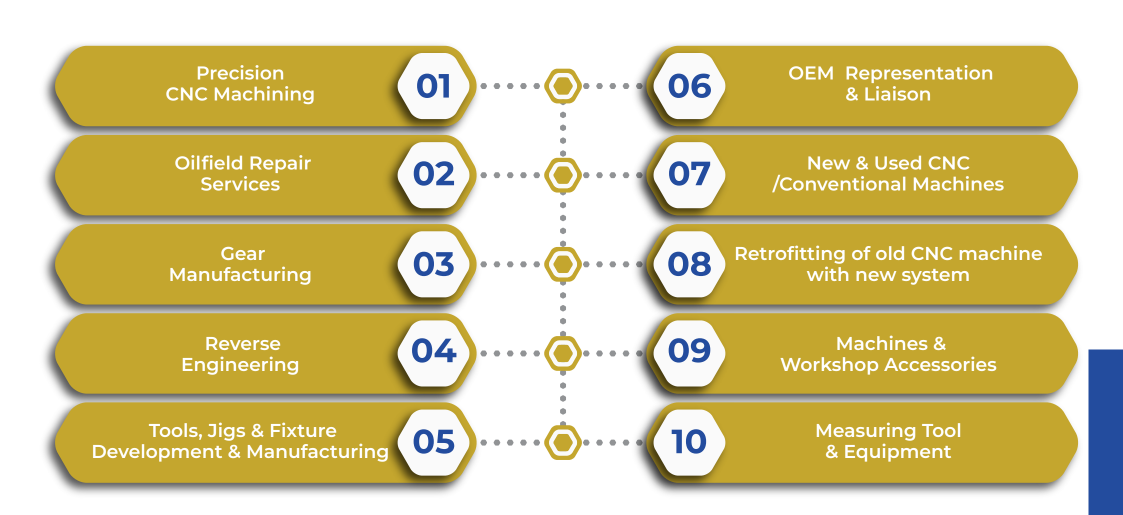
VISION

To emerge as a comprehensive service provider for the industrial sector offering wide range of services that meet all the requirement and expectations of the client.

MISSION

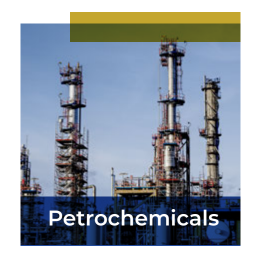
To provide high quality and efficient services to a wide range of industries throughout the world.

SERVICES



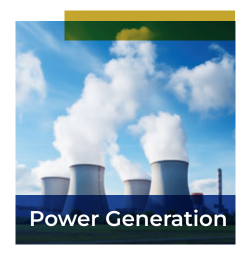
INDUSTRIES SERVED







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OUR CERTIFICATIONS









OUR CERTIFICATIONS











Son 1875, Stabus 1194, Soyli Ankin, Soi 1988, 1983 4914 Fee: 498,75814-8113





Malmond M Salari Contracting Explications SA, 2008/01/05, calibration first amorphism (in Fig. 4), March 1997, Stanford States Salari 1997, Salari 1



OURCUSTOMERS

Customer	Vendor no.
USG ME	26830
AL-FAISAL STEEL	2007706
ARAB STEEL	2007706
ALETTIFAQ	2007706
UNITED CARAVAN	93,89,90
ALAJAB GALVANING	A-OPS-0225
EASTERN MORRIS	301159
NATIONAL STEEL	2007706
DRIC STEEL	2007706
TUBULAR COATING	969
BINA PRECAST	1001776



CNC TURNING HORIZONTAL



DESCRIPTION	SPECIFICATION	
MAX TURNING DIA	750 mm (29.9")	
MAX TURNING LENGTH	2000 mm (80")	
Spindle Speed	3500 RPM	
Spindle Bore	120 mm (5")	

COMPONENTS PRODUCED - Oil & Gas Industry Application

(Flanges, Coupling, Shafts, etc.)







CNC TURNING VERTICAL

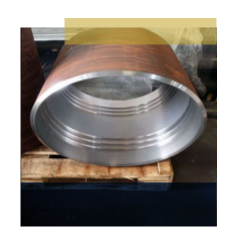


DESCRIPTION	SPECIFICATION
MAX TURNING DIA	1600 mm (62")
MAX TURNING HEIGHT	1020 mm (40")
MAX WEIGHT ON TABLE	6 T
NO OF TOOLS	12

COMPONENTS PRODUCED – Oil & Gas Indus try Application









CNC VERTICAL MACHINING CENTER

With 4th axis Rotary Attachment

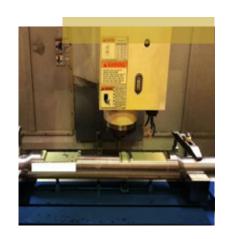


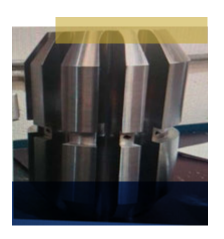
DESCRIPTION	SPECIFICATION	
TABLE SIZE	1200*600 mm	
X/Y/Z TRAVEL	1200/600/700 mm	
MAX WEIGHT ON TABLE	1000 KG	
NO OF TOOLS	24	
SPINDLE SPEED	6000 RPM	

COMPONENTS PRODUCED – Oil & Gas Industry Application









Heavy Duty Band SAW



DESCRIPTION

MAX CUTTING SIZE

MAX LENGTH OF PIPE

SPECIFICATION

Dia 1020 mm (40")

M 18

ConventionalMachines

MACHINE	SPECIFICATION	QTY	OPERATIONS
	1000mm Dia 4000mm Long	01	Turning Threading Boring Drilling
Lathe	500mmDia 2000mm Long	05	
	1100mm DIA 6000MM long	01	
	Ram Type 1200 * 500 mm	02	Milling Boring Drilling Gear Cutting
Lathe	Universal Head 1000 * 560mm	04	
Clotting	600 mm	01	Slotting , Key way cutting
Slotting	300 mm	01	
MACHINE	SPECIFICATION	QTY	OPERATIONS
Surface Grinding	1000 mm	01	
CYLINDRICAL Grinding	1000 mm	01	







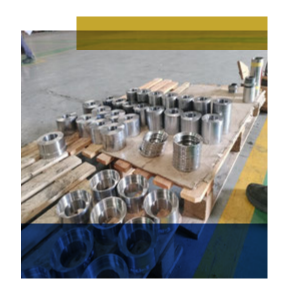














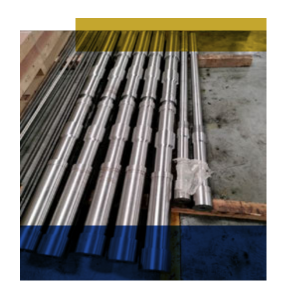












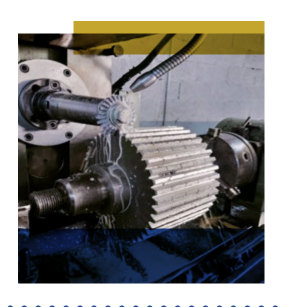




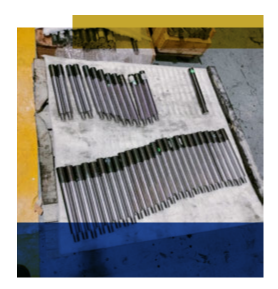




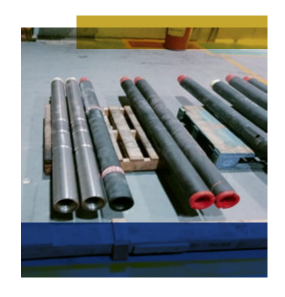


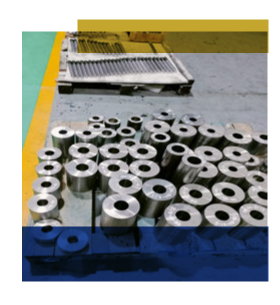






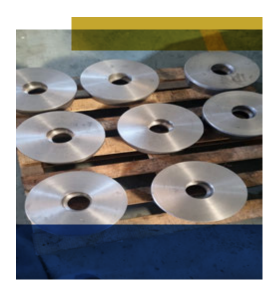


















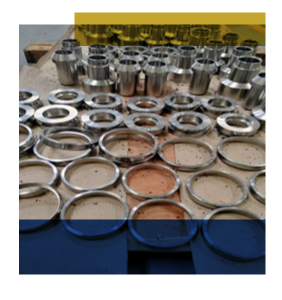




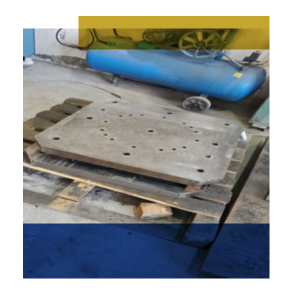


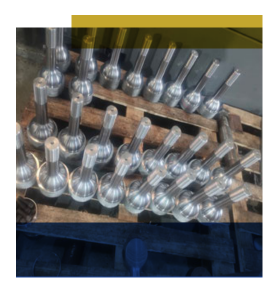














Welding Machines

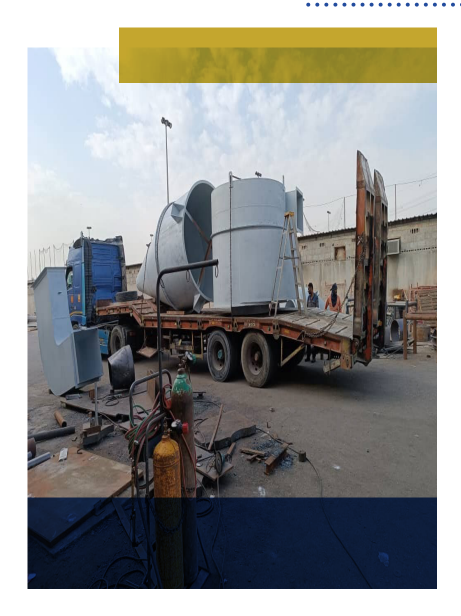
MACHINE	SPECIFICATION	QTY	OPERATIONS
MILLER USA SYNCHROWAVE 300	A 500	05	SMAW , GMAW ,TIG-Alu
ESAB 410	A -500 A 280	02	SMAW , GMAW ,TIG-Alu
MILLER USA THUNDERBOLT XL	A 300/200	01	AC / DC STICK WELDING





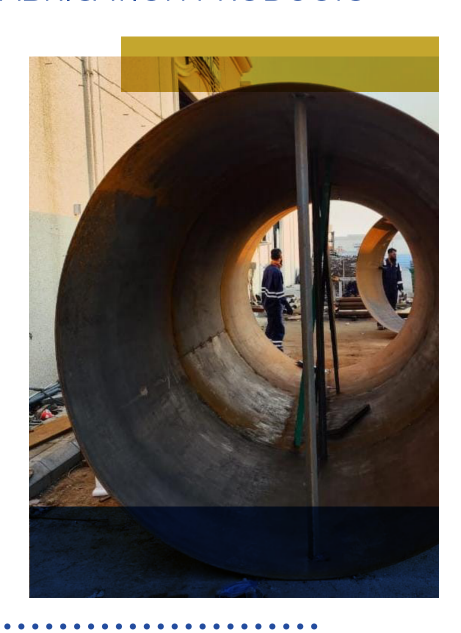




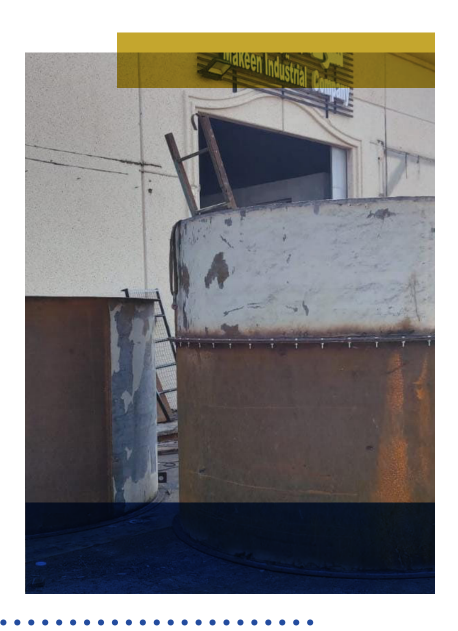


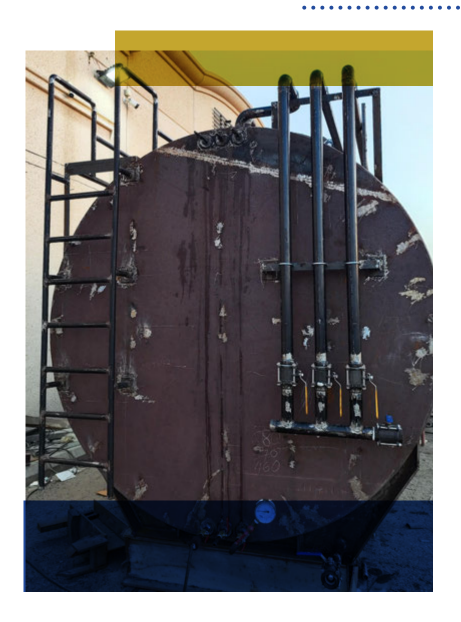




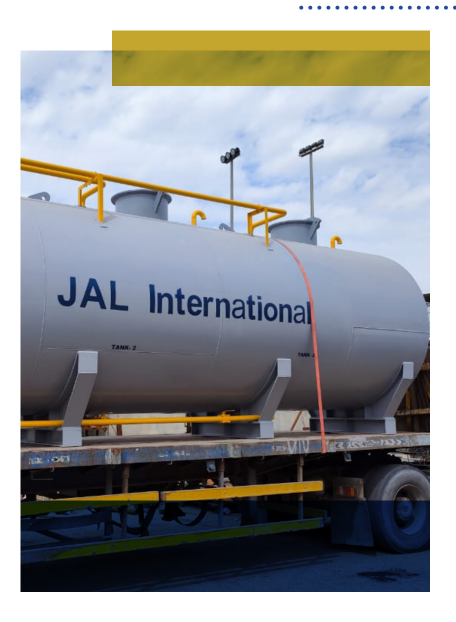


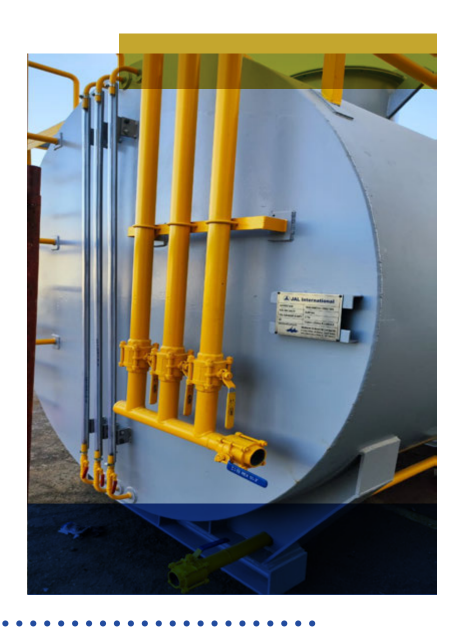




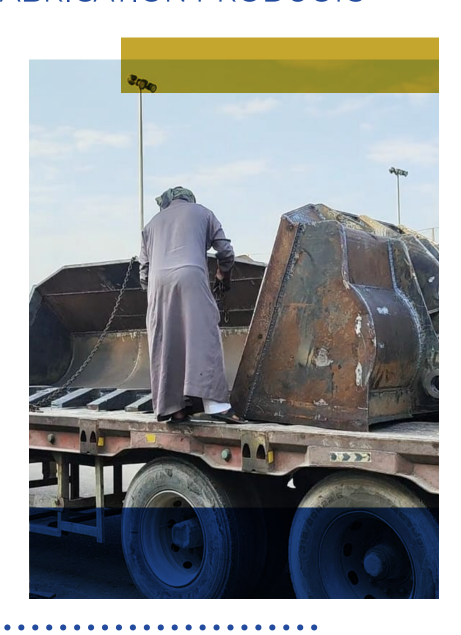




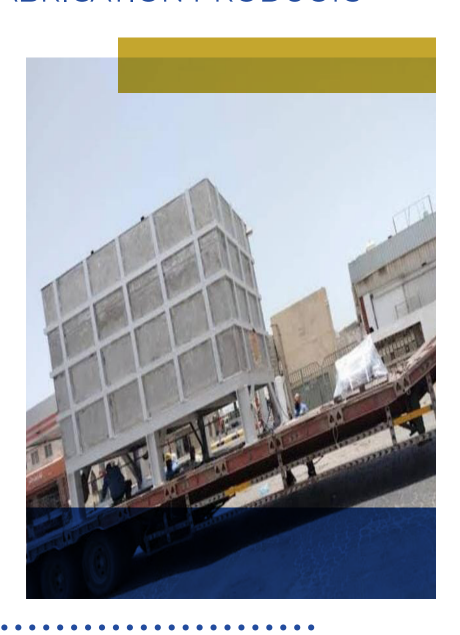














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