

# PROFILE

Create. Enhance. and Sustain.



Ganga R. K. Industries Pvt. Ltd. Kotecha Steel Forge & Cast Industries Pvt. Ltd.

> (A Government of India Recognized Export House) (An ISO-9001:2015 & IATF-16949:2016 Certified Company)



## **INTRODUCTION**

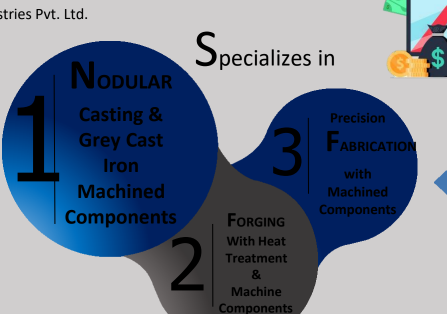
### **RGK GROUP** companies include –

- Ganga R K Industries Pvt. Ltd.
- Kotecha Steel Forge & Cast Industries Pvt. Ltd.

### **44+** years of experience

- Engineering field
- Manufacturing
- Casting
- Forging
- Fabrication

With 250+ employees.



Our Goals are to find a local representative, sustainable partnership and Joint Venture partner who is interested in the expansion of his business and have a special technical knowledge with experience to develop new products with us.

**Annual Group Turnover** 

\$ 28.2 Million

# ABOUT US

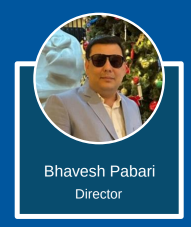
- Under the visionary leadership of Mr. R.G. Kotecha, RGK Group of Industries in Rajkot, Gujarat, India, has thrived since 1979. We are a leading Manufacturer & Exporter specializing in Casting and Forging components for Agriculture, Construction, Transport, Food & Beverage, Power, Solar, Pumps, and more.
- With a state-of-the-art DISAMATIC Foundry, modern CNC, and advanced equipment, we ensure top-notch manufacturing processes. Our expertise includes Nodular Cast Iron components, Forging alloys, and Precision fabrication assembly. With a qualified team of 250+ employees, we achieve an annual group turnover of \$28.2 million. 90% of our castings are supplied to OEM manufacturers in the USA (65%), Europe (10%), India (15%), and 10% in the aftermarket. Our goal is to find a sustainable strategic partnership and Technical Joint Venture partner for utilization of our state of art infrastructure and facility for product expansion and development.





# **OUR CORE TEAM**























### **MISSION STATEMENT**

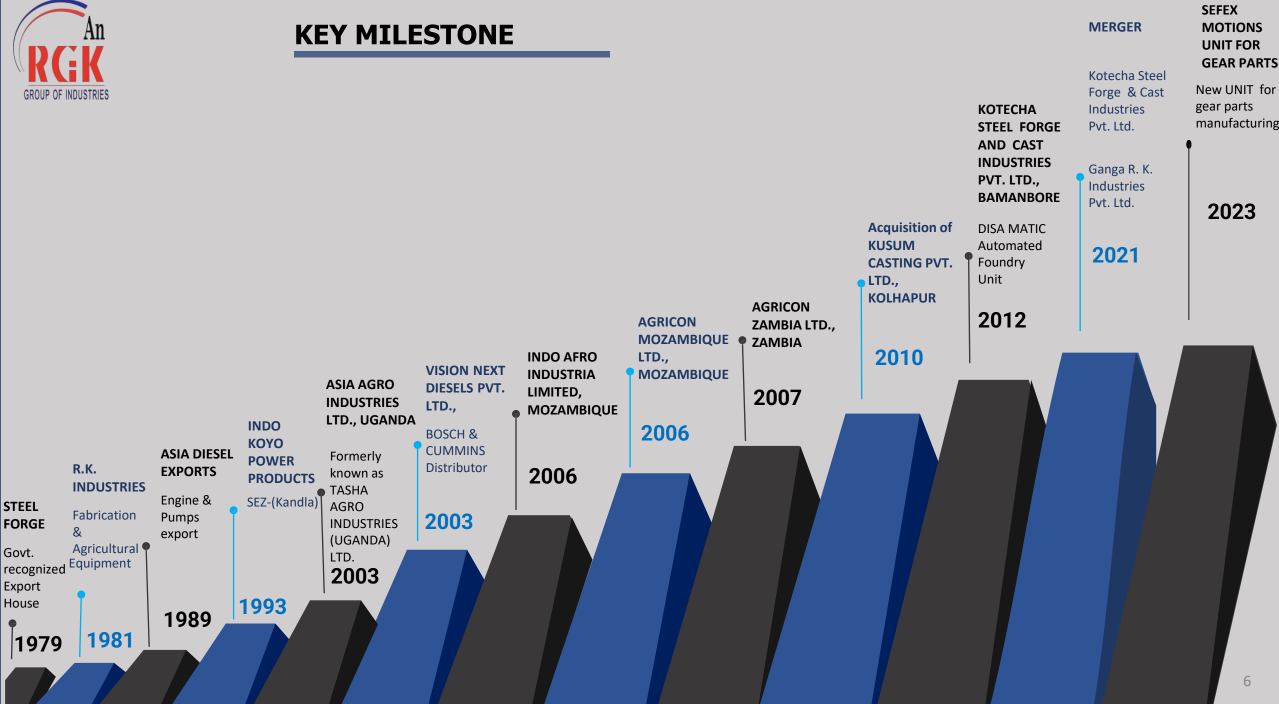


Our mission is to produce and continually develop quality products at a competitive price while fostering a climate where environmental technologies can thrive. We will always strive to service our customer with the utmost integrity, and to their complete satisfaction. It is our goal to ensure our mission by continuous self improvement, growth in our operations and employees; while maintaining profitability to the benefit of our customers, potential partners, employees, and community. All employees will work together in combining their efforts and skills to ensure our mission and goals are fulfilled in a courteous manner.

### **VISION STATEMENT**

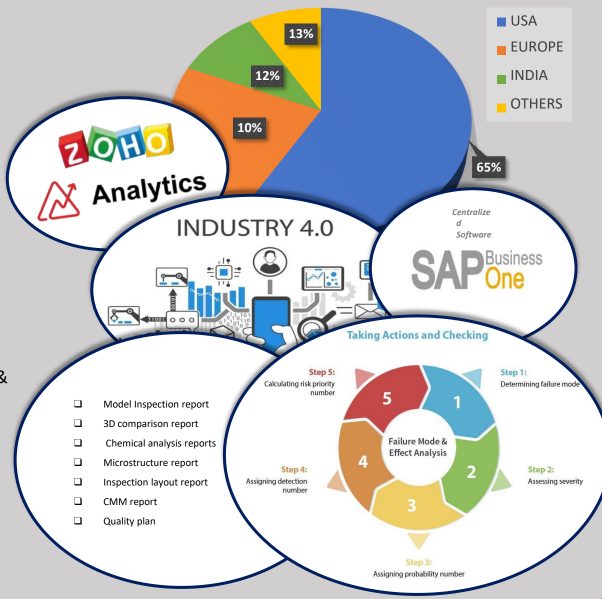
The vision of RGK GROUP is to continue the heritage of our Company and be a premier INDIAN manufacturer of top quality products. We dedicate ourselves to be the supplier or potential partners of choice when our type of products are being sought. This vision will be accomplished by sharing the responsibilities of planning and decision making with all of our employees. RGK will strive to maintain the image it has developed over the many years with its suppliers, employees and community as a company of excellence.







- Exposure to International Markets & fully developed in house department for international documentation & shipping.
- Continuous Process Improvement & ongoing Product Development
- Component Scanning, CAD/CAM Processes, Casting Simulation, ERP reliance to optimize processes & minimize error rates.
- Highly Flexible in Manufacturing components ranging from 0.5 kg to 150 kg as well
  - as batch & mass production.
- Prompt response to inquiries, Aggressive development of model, design, tooling & sample with process chart, on-time delivery, customized packaging for every client.
- International Port Facility near our Kandla Unit 20 miles to the Port, 160 miles from Rajkot unit, 280 miles from Kolhapur unit.





## SEFEX MOTION: GEAR DEPARTMENT — UNDER GANGA R K INDUSTRIES PVT. LTD.

- We would like to introduce our new department named Sefex Motion under Ganga R K company. This unit will mainly focus on Gear manufacturing, Plasma Nitriding process and prison gear box assembly.
- Our state-of-the-art facilities and world-recognized machinery allow us to produce high-precision gears with the latest gear technology. We adhere to all AGMA and DIN standards for gear manufacturing, ensuring that our customers receive only the highest quality gear solutions.
- At Sefex Motion, we understand the importance of precision in gear manufacturing.
   That's why we use only the best equipment and techniques to ensure that every gear meets our high standards. By partnering with us, you can be confident that you are receiving the best possible gear solutions for your needs.







## **FOUNDRY - UNIT**

Molding Line



Molding Process Line



Pouring



Molten Metal pouring through Monorail



AP 14 Short Blast Machine



Fully Automatic Sand plant with 30 MT/hour Sand Handling system





## **FOUNDRY MACHINERY & TESTING EQUIPMENTS**

Vertical Cold Box Core Shooter - 30 kg



Sand Testing Lab



Micro Analysis



Horizontal Cold Box Core Shooter Double station – 10 kg & 20 Kg



Pyrometer with IOT Compliance



Micro Scope with IOT Compliance



Core Scratch Hardness Inspection



Spectro Analysis



Hardness Testing



Tensile Testing Machine



**Mechanical Properties Testing** 



Each Stage Visual Inspection





## **DISA MATCH HPML FOUNDRY**

#### https://www.youtube.com/watch?v=oCWgMWjjt30

- DISA HPML Machine Installation has been done
- Capacity is increased by 500 metric tons per month
- Surface finish of casting will be increased further due to high mold hardness.
- Productivity has been increased due to high molding capacity from 35 mold per hour to 120 mold per hour.











## PATTERN MANUFACTURING

At our company, we manufacture patterns in-house using our state-of-the-art Machine shop. This allows us to produce high-precision patterns for casting with the help of excellent software tools. We can manufacture patterns based on your specifications as we have an experience and expertise in this area from past 20 years. Whether you need simple or complex patterns, we have the expertise and the equipment to deliver quality results. We also believe that the price should be competitive making it work for both of us







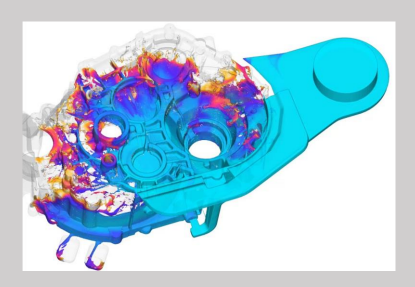


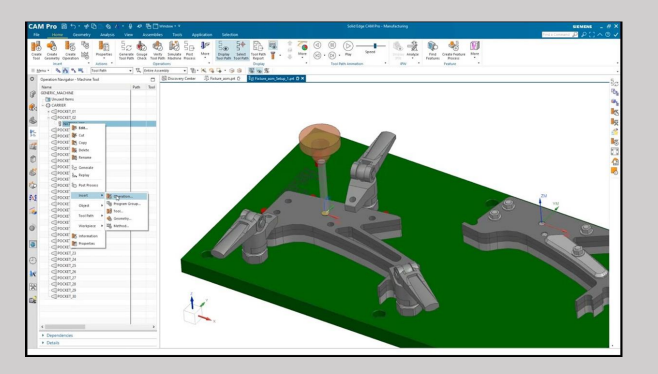




## PATTERN MANUFACTURING

At RGK Group of Industries, we believe in using the latest technology available for our pattern making process. That is why we use Solid Edge software by Siemens to design the casting patterns and simulation software to test them with report generation. These software tools help us to produce complex patterns with high accuracy and quality that meet our clients' expectations.







CNC Turning Center



Roughness tester & Height Gauge



CNC Press Break



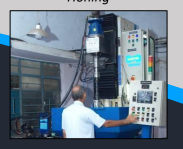
CNC Line with



CMM Inspection



Honing



Horizontal Milling Center with auto probing

**MACHINE SHOP FACILITIES** 



Inspection Room



VTL Line with auto probing



Turn Mill



Balancing



Automatic Positioner Welding



#### Other Machine Shop Facilities

Ot	her Machine Shop Facilities		
MACHINE	BRAND		
VTL-40	ACE DESIGNERS		
VTL-30	ACE DESIGNERS		
VTL-30 PLUS	ACE DESIGNERS		
CNC MACHINING	CINCINNATI		
CNC DX-200	JYOTI CNC AUTOMATIC		
CNC SJ500 LM	ACE DESIGNERS		
VMC – 1050,1260,450,12 65, 600VF	ACE MICROMATIC, CINCINNATI, MATSUURA, JYOTI		
нмс	HITACHI SEIKI, MATSUURA, KITAMURA		
BALANCING	G-MASTER		
HONING	SHITAL		



## PRODUCTION ENHANCEMENT NEW HMC MACHINES







JYOTI HX 600 -HMC

DOOSAN DNM 6700 - VMC

DOOSAN NHP 5000 - HMC



# PRODUCTION ENHANCEMENT NEW LMW — CNC TURNING MACHINES







**LL30T L10** 



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# ROBODRILL MACHINE FOR PRODUCTION ENHANCEMENT



		Travel [mm]			
X-axis Y-axis		300	500	700	
		300+100	400		Control unit
Z-axis		330			
Tool storage capacity	21 tools	α-D21S <i>i</i> B5	α-D21M <i>i</i> B5	α-D21L <i>i</i> B5	Series 31 <i>i</i> -B5
	14 tools	α-D14S <i>i</i> B5	α-D14M <i>i</i> B5	α-D14L <i>i</i> B5	
	21 tools	α-D21S <i>i</i> B	α-D21M <i>i</i> B	α-D21L <i>i</i> B	Series 31 <i>i</i> -B
	14 tools	α-D14S <i>i</i> B	α-D14M <i>i</i> B	α-D14L <i>i</i> B	

#### Wide variety of spindle

Optimum spindle selectable according to application

Spindle type	Spindle max. speed	Application	
Standard spindle		Applicable to wide range machining use	
High torque spindle	10000 min <sup>-1</sup>	Applicable to heavy machining of iron parts	
High acceleration spindle		Applicable to high speed, high efficiency machining of aluminum parts	
High speed spindle	24000 min <sup>-1</sup>	Applicable to smooth surface machining	





## **PROBE & IOT COMPLIANCE**



## **Benefits:**

- Auto measurement of the inner diameter of the pipe
- Auto measurement of collar & pre Inner diameter
- Auto measurement of the finished bore of the collar
- Auto measurement of step height of the collar
- Auto measurement of the total length of the collar
- Auto tool wear offsetting
- Auto tool selection.











# **HOT DIP GALVANIZING UNIT 700+ TON CAPACITY**

Material Hanging Process



Hot Dip Process



**Passivation Process** 



Ready for Assembly Line



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# **HOT DIP GALVANIZING UNIT 700+ TON CAPACITY**

Assembly Line



Assembly Line



Assembly Line



Dispatch Area





## **AUTOMATIC INSPECTION**

We at RGK Group of Industries have introduced: IN-SIGHT2000 VISION SENSOR at KSFCI Unit

- Eliminating human error during Inspection
- Increased throughput
- Higher quality

Manual inspection can be slow, prone to errors, and often impossible considering the quantity, product size, lighting conditions, or line speed.



## **AUTOMATIC INSPECTION**

- The In-Sight Explorer: Easy Builder interface provides a fast, step by-step application setup that allows even novice users to achieve extremely reliable inspection performance in nearly any production environment.
- Intuitive, point-and-click setup tools accomplish basic pass/fail inspections.
- Users can create more complex inspection applications using In-Sight vision systems in the same In-Sight Explorer interface.





## **AUTOMATIC ROBOTIC WELDING UNIT**

We have Introduced a new State of the Art technology all they way from Japan, OTC robotic welding cell-unit at our organization.

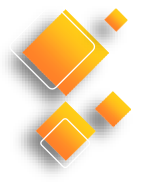
- High weld quality
- ☐ High accuracy
- ☐ Consistent torch position and attitude
- ☐ No interference with tooling and workpiece
- ☐ Flexible attitude
- ☐ Reduced costs
- ☐ Gas saving & flow monitoring equipment
- ☐ Automatic nozzle cleaning and wire cutting equipment.













## **ASSOCIATE PARTNER FORGING PLANT**

## **FACILITIES**

#### FORGINGS

- Capacity: 25000 Tons PA 0.5 kg to 150 kg Single Piece Weight.
- Circular shape forging to Near Net Forgings, Shaft, Pinion, Flanges, Bearing, Gears, Crown Wheels & Rings etc.

#### HYDRAULIC EXTRUSION LINE

- Capacity: 10000 Ton PA.
- Job Capacity: 5 Kg to 150 Kg Single Piece Weight
- Flash Less Forge

#### RING ROLLING MACHINES

- Capacity: 15,000 Ton PA
- Job Capacity: 5 Kg to 150 Kg Single Piece Weight
- Size: 150 mm to 800 mm OD
- Grade: Carbon Steel, Alloy Steel, Stainless Steel, etc...
- Automatic production line from Induction to Presses

#### **SUPPORTING FACILITIES**

- Hydraulic Extrusion Press Line of Lasco 630TON
- MPM Hammers:1 TON, 3 TON and 4 TON
- Range of Press for Trimming
- RingRollingMachinesfor150mmto800mm OD
- InductionHeatersof75kw,350kw,650kw&750kw
- CNC MachineShop
- Heat Treatment Shop
- Automatic PaintLine
- Automatic Multi Spindle Drilling Machines
- In-House Testing Laboratory
- ❖ Band Saws & Automatic Billet Shearing Machines cutting up t o 350mm square
- Die shop Die designing and Tool room
- Component Design Department with CAD/CAM facilities





25,000 TON duction Capacity (Per Annum)



















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# ASSOCIATE PARTNER PRECISION LOST WAX INVESTMENT CASTING (FEINGUSS - MICRO FUSIONE)

#### **INFRASTRUCTURE**

#### Our Plant at a Glance:

- Plant Capacity: The plant has installed capacity to produce 80 Ton/Month of Carbon Steel, Stainless Steel, Special Alloys, Duplex Steel, Non-ferrous & Many more grades as per ASTM AISI DIN SAE BS Standard and As per your requirements we can produce it. The plant is having area of around 4000 sq. meter.
- We have Installed Medium Frequency Furnaces of 250kw with 2 crucible 300kgs. made by Inductotherm & shot blasting Machine

#### In general we can make any intricate

- Lost Wax Investment Castings for various industries.
- Castings weighing from 0.030 Kilograms to 120.00 Kilograms single piece

#### Material Poured:

- Ferrous: Austenitic Stainless Steel, Carbon Steel, Low Alloy Steel, Nickle Based Super Alloy, Heat Resisting Steel, Martensitic Stainless Steel, Duplex Steel, Precipitation Hardened Steel.
- Non-Ferrous: Phosphor Bronze 1, Phosphor Bronze 2, Aluminum Bronze, Brass, Copper, Aluminum.

#### **PROCESS**

- In-house Dies (Patterns/Tools) manufacturing unit using latest CAD/CAM facilities (Ideas and Delcam License Software).
- Injection and production of wax pattern from Dies (Patterns/tools). All Wax patterns are 100% dimensionally checked.
- The Wax pattern after forming the tree of the cluster undergoes the ceramic coating process. This process is done under Temperature & Humidity controlled rooms so that the best dimensional accuracy and excellent surface finish are achieved.
- After the coating process, the wax is removed by the De-Waxing process, which is done
  in an autoclave De-Waxing machine.
- The Ceramic molds are baked at temperatures ranging from 900°C to 1150°C depending on the geometry and size of the casting. The molten metal is then poured into the baked ceramic molds.
- The casting then undergoes fettling and finishing process such as Gate Cutting, Gate Machining / Grinding, Sand Blasting, Shot Blasting, Leaching, Deburring, etc.
- The casting then undergoes Heat Treatment as per the material specifications.
- Heat Treatment graphs and cycles are recorded and documented.
- All castings are subject to 100% visual inspection.
- All critical dimensions are 100% inspected before packing and shipment.
- We also supply castings in machined condition, if asked for.
- Castings can be also supplied with various types of finishing such as passivation, Acid Pickling, Electro-polishing, Blackening, powder coating, shot blasted, Glass bead blasted.











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## **INVESTMENT CASTING PRODUCTS**

### **Pump Parts**



### **Food Processing**









### **Engineering Components**



**Exhaust System** 









### **Valve Components**





## **OTHER PRODUCTS**





Housing for Hydraulic

Control Housing



## **OTHER PRODUCTS**



Other Casting Products



## **OTHER PRODUCTS**

Rotary Screw Air Compressor Tank with Air Covers –

S.G. Iron Grade



## **TECHNOLOGY UPGRADATION**



7 acres of land in Bamanbore area near foundry, international airport and highway which connects to the Mundra port



2. R&D Expansion



4. New conference Room



3. New Design software-One click auto Ballooning



# TECHNOLOGY UPGRADATION

## MACHINERY UPGRADATION FOR CYLINDER PROJECT

- PORT WELDING MACHINE
- WELDING MACHINE OTC
  - Unmatched precision and reliability for consistent weld quality
  - capacity to perform for diverse parts and heavy parts upto
     500 kg
- PORT VMC SPM
  - To drill the port holes for cylinder child parts
- CNC TIRUPATI
- HORIZONTAL HONNING MACHINE
  - The machine is capable for jobs upto 4000 mm(158 inch)
     length
- LINEAR HONNING MACHINE 2 NOS.
  - o capable for jobs upto 1500 mm(60 inch) length





# MACHINE SHOP UPGRADATION

- CMM Machine
  - Precision Measurement: Accurate and repeatable measurements with PH10MQ SP25 probing system.
  - Versatile and Efficient: Measures small to large work pieces for enhanced productivity.
  - Advanced Probing Technology: PH10MQ SP25 allows fast and flexible measurement of complex features.
  - Seamless Integration: Effortless operation and data analysis with compatible metrology software.
- VTL 400 LM-Ace Micromatic
  - Its offers robust and reliable machining capabilities for large and heavy work pieces.
- VMC 850- Jyoti CNC(Indian Manufacturer)
  - Robust design making it convenient for a wide range of parts
  - It has inbuilt probing system making it provide accurate and precision parts with zero human intervention.







# MACHINE SHOP UPGRADATION

- HMC Machine-Jyoti(Indian Manufacturer)
  - It has a shower type coolant and a massive 120 tool turret system.
- LMW 300 CNC
- Induction Hardening Furnace
  - This furnace will be useful for our shafts.
  - This furnace has all the automation required and

therefore it does uniform hardening







# FOUNDRY UPGRADATION

- Induction Melting Furnace(500 kg)
  - It has the IOT system inbuild with live temp readings.On top of it has hydraulic tiliting mechanism with water cooled leads
- Trimos Advance 2D Height Gauge -
  - It delivers micrometer-level accuracy for reliable and repeatable
     measurements.
  - Intuitive touchscreen display ensures effortless operation and minimal training time.







### POWDER COATING PLANT

- We have a joint venture with KTM, a leading powder coating company in Rajkot, Gujarat.
   Together, we will handle all powder coating processes, delivering superior quality and efficiency to our valued customers.
- We aim to follow all the quality parameters
  as per the standards and even have
  developed SOP for the coating process
- We have setup inhouse Quality lab specific to paint process and have added all the necessary equipments such as colorimeter, scratch test and etc.



# FABRICATION MACHINARY UPGRADATION

- GASKET SEALING MACHINE
  - beneficial for our Fabrication projects(ex. VSD)
  - It helps us achieve uniform sealing without any human interventions
- SALT TESTING MACHINE
  - Dual chamber allows us to assess multiple jobs at a time
  - It allows us to test our HDG parts









# KLINGELNBERG P26

# An RGK GROUP OF INDUSTRIES

## Gear Testing Machine

The Klingelnberg P26 is a precision measuring center that can inspect various types of gears and other components with high accuracy and efficiency. It is a fully automatic CNC-controlled machine that can measure dimensions, form, contour and surface roughness in one cycle. It can handle workpieces up to 400 mm in diameter and 300 kg in weight. The Klingelnberg P26 is suitable for use in production environments as it has temperature compensation and vibration damping features.



# PLASMA NITRIDING

- For the nitriding process to meet the necessary standards, a high level of obsession and discipline are needed. The Jobwork company currently manages various jobs occasionally, making it impossible to maintain consistency for our specific job. In order to maintain consistency and monitor quality, we should eventually set up an internal furnace with appropriate process control, good equipment, and a testing lab. which will ultimately help us in maintaining priority, timely delivery and technical secrecy
- Rubig team will help us with process, fixtures and trials in Austria.
   Consistent results, timely delivery, and other support for all the product setup as a part of MOU is assured by them.







# **TESTING LAB**

- Cold cutting machine for cutting, sectioning and to check the microstructure and white layer.
- Ebonite molding machine
- Polishing machine
- Micro hardness tester
- Auto Focus Microscope for checking micro structure and thickness of white







# REVOLUTIONIZING SUPPLY CHAIN: CREATING A CENTER OF EXCELLENCE



### CONCEPT

Developing a Startup for SME Platform that will serve as a hub for all aspects of capacity expansion, growth, providing our suppliers with access to the latest tools, resources, expertise and training



### Infrastructure and Investment

 1 Cr investment for a center of excellence to empower suppliers with advanced facilities of quality room, training center, system adoption, quality report generation and expert guidance

### **Digital Connection**

 The center of excellence will offer a digital platform connecting suppliers with potential customers, facilitating product showcasing and business growth

### Ideation and Due Diligence

 The concept of the supply chain center of excellence emerged from diligent vendor analysis and IGCC's supply chain due diligence course



### **CERTIFICATION**

TUV®

CERTIFICAT **CERTIFICATE** . CERTIFICADO The Certification Body of TÜV SÜD Management Service GmbH certifies that • Ganga R.K. Industries Pvt. Ltd. Plot No. G - 1204, GIDC, Lodhika Industrial Area, Village - Metoda Rajkot - 360021, Gujarat СЕРТИФИКАТ has established and applies a Quality Management System for Manufacturer of **Machined and Fabricated Sheet Metal Components** . (without Product Design as per Chapter 8.3). An audit was performed and has furnished proof that the requirements according to IATF 16949 First Edition 2016-10-01 . are fulfilled. Issue date: 2021-09-27 CERTIFICATE Expiry date: 2024-09-26 Certificate Registration No.: 12 111 62772 TMS IATF Certificate No.: 0426672 ZERTIFIKAT

TOV SOD Management Service GmbH . Zertifizierungsstelle . Ridlerstrasse 57 . 80339 München . Germany

www.tuev-sued.de/certificate-validity-check

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### **CERTIFICATE**

The Certification Body of TÜV SÜD South Asia Private Limited

certifies that



### KOTECHA STEEL FORGE AND CAST INDUSTRIES PRIVATE LIMITED

Plot No. 104 A / 105, G. I. D. C. Bamanbore, Ta. Chotila, Dist. Surendranagar. Bamanbore - 363 520, Gujarat, INDIA

has implemented a Quality Management System in accordance with ISO 9001:2015

For Scope of

Manufacture, Supply and Exports of Gray Iron Casting, Nodular/S. G. Iron casting and sub-assemblies for Automobile, Industrial, Construction, Agriculture Machinery and Solar tracking system

> The certificate is valid From 2021-02-22 until 2024-02-21 Subject to successful completion of annual periodic audits

The present status of this Certificate can be obtained on <a href="https://www.tursud.com/en-in">www.tursud.com/en-in</a>
Further clarifications regarding the scope of this certificate may be obtained by consulting the certification body

Certificate Registration No. 99 100 18343 Date of Initial certification: 2018-02-22

Issue Date: 2021-02-19



Head of Certification Body of TUV SUD South Asia Private Limited, Mumba ther of TUV SUD Group



TÜV SÜD South Asia Pvt. Ltd. ● TÜV SÜD House ● Saki Naka ● Andheri (East) ● Mumbai – 400072 ● Maharashtra ● India

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### **CERTIFICATE**

The Certification Body of TÜV SÜD South Asia Private Limited certifies that



### Ganga R.K. Industries Pvt. Ltd.

Plot No. G - 1204, GIDC, Lodhika Industrial Area, Village - Metoda, Rajkot - 360021, Gujarat, INDIA

has implemented Quality Management System in accordance with ISO 9001:2015

for the scope of

Manufacturer of Machined and Fabricated Sheet Metal Components

The certificate is valid from 2021-09-27 until 2024-09-26 The Certificate in Vision Intil 1001 1001 1002 100-22 until 10024-00-20 Subject to successful completion of annual periodic audit The present status of this certificate can be obtained through TUV SUD website by scanning below QR code and by entering the certificate number (without spaces) on web gage. Further clarification regarding the status & scope of this certificate may be obtained by consulting the certification body at <a href="mailto:inclusives.com">inclusives.com</a> including the status.

Certificate Registration No. 99 100 15504

Date of Initial certification: 2014-08-21 Issue Date: 2021-09-29 Rev. 00











TÜV SÜD South Asia Pvt. Ltd. ● TÜV SÜD House ● Saki Naka ● Andheri (East) ● Mumbai – 400072 ● Maharashtra ● India



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### **CERTIFICATION**

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The Certification Body of TÜV SÜD South Asia Private Limited certifies that

### KOTECHA STEEL FORGE AND **CAST INDUSTRIES PRIVATE LIMITED**

Plot No. 104 A / 105, G. I. D. C. Bamanbore, Ta. Chotila, Dist. Surendranagar. Bamanbore - 365520, Gujarat, India

has implemented Environmental Management System in accordance with ISO 14001:2015

for the scope of

Manufacture, Supply and Exports of Gray Iron Casting, Nodular/ S. G. Iron casting and sub-assemblies for Automobile, Industrial, Construction, Agriculture Machinery and Solar tracking system.

The certificate is valid from 2023-11-27 until 2026-11-26 Subject to successful completion of annual periodic audits

The present status of this certificate can be obtained through TUV SUD website by scanning below QR code and by entirefing the certificate more (without spaces) on web page. Protein carticulations regarding the status a scope of this certification over a more publication and be obtained by consulting the certification over a more publication.

Certificate Registration No. 99 104 01668

Date of Initial certification: 2023-11-27

Issue Date: 2023-11-27 Rev. 00





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TÚV SÚO South Asia Pvt. Ltd. ● TÚV SÚO House ● Saki Naka ● Andheri (East) ● Mumbai – 400072 ● Maharashtra ● India

# **CERTIFICATE**

The Certification Body of TÜV SÜD South Asia Private Limited

certifies that

### KOTECHA STEEL FORGE AND **CAST INDUSTRIES PRIVATE LIMITED**

Plot No. 104 A / 105, G. I. D. C. Bamanbore, Ta. Chotila, Dist. Surendranagar. Bamanbore - 365520, Gujarat, India

has implemented Occupational Health and Safety Management System in accordance with ISO 45001:2018

for the scope of

Manufacture, Supply and Exports of Gray Iron Casting, Nodular/ S. G. Iron casting and sub-assemblies for Automobile, Industrial. Construction, Agriculture Machinery and Solar tracking system

The certificate is valid from 2023-11-27 until 2026-11-26 Subject to successful completion of annual periodic audits
The present status of this certificate can be obtained through TUV SLO website by scanning below GR code and by entering the certificate number (without spaces) on web page. Further clarifications regarding the status & scope of this certificate may be obtained by consulting the certification body at into nightnessed com

Certificate Registration No. 99 117 01122

Date of Initial certification: 2023-11-27

Issue Date: 2023-11-27 Rev. 00





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### **MEMBERSHIPS**



Indo-German Chamber of Commerce Deutsch-Indische Handelskammer Mumbai · Delhi · Kolkata · Chennai Bengaluru · Pune · Düsseldorf







Ministry of External Affairs Ministry of Commerce & Industry Department of Commerce Government of India

**Indian Machine Tool** 

Manufacturers' Association









Set up by Ministry of Commerce, Government of India ISO 9001:2015 Certified



Federal Ministry for Economic Affairs and Climate Action



**Confederation of Indian Industry** 





# AWARDS AND ACHIEVEMENT







Ganga R. K. Industries Pvt. Ltd.

Kotacha Steel Forge & Cast Indu

Kotecha Steel Forge & Cast Industries Pvt. Ltd.

(A Government of India Recognized Export House) (An ISO-9001:2015 & IATF-16949:2016 Certified Company)

### Thank You

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