



FINDING NEWER WAYS TO **POWER** **THE WORLD**

www.utsahgroup.com



Utsah Group is an offshoot of C D Engineering

Company, which has a legacy since 1969. C D Engineering made its name in forging industry in early 1970 till about early 1990 for more than two decades in a row.

Driven by passion for entrepreneurship, Mr. Deepak Gupta, who was working in India's leading projects company, Engineers India Limited (EIL) saw both potential and opportunity in the forging business, he took over the company for its growth and success as Managing Partner & CEO in 1992.

A first-class engineer, a brilliant technocrat, a financial wizard and above all a visionary, Mr. Deepak Gupta started manufacturing specialized flanges and fittings for oil & gas industry, which became the foundation of a new generation of C D Engineering Company over a period of 10 years of his intense involvement and efforts. The company achieved international certifications in line with ISO 9001, ISO 14001 and OHSAS 18001 from TUV NORD Germany in 2004 and there was a rush for new orders from India's large oil & gas public sector giants.

The company realized the market need and decided to upscale the production capacity to the next level and **Utsah Engineering Pvt. Ltd.** was born in 2006 to cater the most compelling demands of customers in oil & gas and other EPC companies in India.





It was in April 2020, when Mr. Kritin Gupta, a young and dynamic engineer turned entrepreneur joined his family business as a second-generation entrepreneur after completing his graduation in engineering from USA. He is so passionate to lead the company that he took over as Chief Executive Officer in just two years of his experience with the group of companies in April 2022.

Utsah Group has a firm conviction in its ability to deliver high-quality products supported by best management practices, process improvement techniques and excellent customer service interface. In this regard, the group is continuously working on improving its business strategies, systems and structures focusing on Customers outside and Critical to Quality parameters inside.

It is the constant endeavour of the group to delight its customers by going beyond stated customer requirements and keeping them happy right from the stage of managing their inquiries, bidding offers and honouring contractual delivery dates.

Our Significant Milestones

1964: Founded by Late Mr. Vijay Kumar, who started the business of steel rolling and later metal forging in the name of C D Engineering Company.

1992: A technocrat, financial wizard Mr. Deepak Gupta took reigns of CD Engineering Company and revamped its forging business to cater to the dire requirements of Oil & Gas and EPC industry.

2000: C D Engineering earned EPC and Oil & Gas industry approvals from large public sector companies like BHEL and five more significant approvals from its public sector and private sector customers.

2005: CD Engineering earned prestigious international QHSE systems meeting ISO 9001, ISO 14001 and OHSAS 18001 certification requirements from reputed TUV NORD.

2006: Earned prestigious certification to Pressure Equipment Directive (97/23/EC) from Lloyds Register in 2006 to cater to European market.

2007: Laid foundation of Utsah Engineering Pvt Ltd., a privately held company was set up as a sister concern to CD Engineering Company with an initial installed capacity of 60 MT/ Month manufacturing niche products.

2010: Utsah Engineering earned significant approvals from prestigious customers from Oil & Gas industry segment in the field of standard forged flanges, pipes, tubes and other engineering application products.

2015: Utsah Engineering was in huge demand because of its on-time delivery commitments, management increased its capacity and installed one of its kind 10 Ton Die Forging hammer and increased its production capacity from 60MT/Month to 300 MT/Month in the span of 6 years.

2016: The production capacity was further increased by adding Open Forging facility was installed to cater to the customer demand and their requirements. This time the production capacity was increased from 300MT/ Month to 600MT/Month.

2017: Utsah Engineering exported its first EPC order to Africa and this gave a tremendous boost to the marketing efforts of the company.

2018: Utsah installed its first Ring Rolling machine along with new 10+ modern CNC machines to cater to the forging and machining demands to meet their delivery deadlines.

2020: Mr. Kritin Gupta, second generation entrepreneur joined his family business in May 2020 after completing his Graduation in Mechanical Engineering from USA and took over as CEO of group of companies in 2022.

2022: In 2022, the management took a decision to reinforce its brand identity by creating Utsah Group having two companies under its umbrella brand. Today, the group boasts a combined production capacity of 600MT per month and has a vision of taking it to 2X by 2025.

Our Promises

We promise to exceed your expectations.

In order to retain our position as a leader in the forging industry, we promise to use cutting edge technology and efficient management systems in order to provide our customers with the best of our products and services.

We promise to fulfil every commitment to our customers and ensure they have a great experience with us.

Utsah Group believes in Customer First, Customer Focus and Customer Experience

We are always striving for the best quality as we

- believe in cost effective and sustainable production and overall operations
- evolve with market needs to deliver the best we have
- maintain delivery deadlines to never disappoint our customers
- excel to ensure flawless manufacturing with maximum productivity of machines, manpower and resources we deploy
- we re-strategize, re-invent and improve everyday

Our Philosophy

At Utsah Group, we integrate sustainable business practices as a part of our business operations. With the objective of reducing water consumption and minimising effluents, we have embraced a Zero Discharge concept and this concept is designed to eliminate the use of all hazardous chemicals and hence achieve zero discharge in all production processes.

Our plant is designed to ensure maximum water recycle and reuse supported with rain water harvesting system. In this endeavour we deploy new and improved waste water treatment technologies that allow us to recycle large quantities of waste water.



WHY UTSAH GROUP

We are the only company in our space committed to deliver complex yet bespoke products to our customers.

We are always ready with spare capacity to ensure on-time delivery to our esteemed customers. We are always over-booked with orders and find ways to deliver products meeting contractual delivery dates committed to our customers.

OUR MISSION

Our mission is to run a sustainable business for collective and inclusive growth for all our stakeholders and exceed their expectations by raising our own benchmarks.

VISION 2030

To become
“Industry Leader”
and the first
choice of global
customers in our
category of steel
forging industry.

CORE VALUES

- L** – Leadership in forging industry by building trust and brand equity
- E** – Ethical in doing business delivering value to our customers and stakeholders
- A** – Agility to serve customers with team work
- D** – Driven by passion to achieve business goals
- E** – Excellence in business strategies, tactics and operational implementation
- R** – Resilient to stay globally competitive and innovative



Integrated QHSE Policy

Driven by passion of leadership and excellence, we at Utsah Group, we believe in process driven business management. We are in the business of manufacturing metal forgings and are committed to provide best product and service experience to our customers in Oil & Gas industry through delivery of products of highest standards.

We are committed to deliver forged flanges in different material construct of highest quality standards to our customers. We shall be guided by continual improvement in product and service quality to meet customer requirements. Technology enhancement, process quality and people competence shall remain prime movers of our business leadership.

We are sensitive to business risks and have robust mitigation plans to counter any internal or external crisis hitting our business. We shall always remain customer focused and strive to serve customers acquired for lifetime.

We shall educate and empower our teams to ensure highest talent retention in the industry and ensure all our people live quality life. We are committed to ensure prevention of pollution, ill health and injuries and create safe working conditions for our employees, contractors, visitors and surrounding community. We are committed to continually identify environmental aspects and OH&S hazards and being effectively prepared to eliminate, control and manage their adverse impacts and risks.

We are committed to remain complied with all applicable regulatory and statutory requirements driving our business for sustainable growth.

Deepak Gupta

Managing Director

Effective Date: 01.07.2022



DEEPAK GUPTA

Managing Director

Mr. Deepak Gupta is a visionary business leader, technocrat and a financial wizard. He is a graduate in Mechanical Engineering and has gained multiple certifications as a business leader. He is an internationally acclaimed Rotarian and a philanthropist by choice.

His business acumen is par excellence as he understands the business dynamics so well that he attracts market and customers rather than chasing them. He is a leader with unwavering commitment towards serving industry without compromising on quality of products and services.

His leadership in the last two decades has made Utsah Group a name to reckon. His relationship with the customers is extremely good and this unique quality has given the group a repeat customer profile. It is his deep understanding of technical and commercial activities that has made Utsah as a brand to rely on by its customers.



KRITIN GUPTA

Chief Executive Officer

Mr. Kritin Gupta a second-generation entrepreneur.

After completing his graduation in Mechanical Engineering from University of Rochester, New York, USA in 2020, he joined his family business because of his passion and vision to lead the group in future.

He is currently driving marketing, sales and business operations as Chief Executive Officer. He is an innovative and dynamic entrepreneur who has joined his family business to make a difference. He is concurrently pursuing his Post Graduation in Family Business from the reputed IIM, Bangalore in India.





Standard Flanges

Our company possesses capability to forge all grades of standard flanges from carbon steel, stainless steel & alloy steel of different configurations.

We possess technical competence to finally approve the product by our competent technocrats and professionals at work.

- We manufacture standard flanges as per international standards such as ASME B16.5, B16.36, B16.47, AWWA and applicable Indian Standards.
- Customer requirements as per their drawings and data sheets are also considered while forging these flanges without compromising standard requirements.



Special Purpose Flanges



Special purpose forgings are normally used in Wind Mills, Rotating Equipment, Turbines, Turbine Auxiliaries, Low Temperature Environments, High Pressure Equipment and Food Processing Industry including pharmaceuticals.

We manufacture forgings for various industry applications in carbon, stainless & alloy steel categories as per specific requirements of the industry and as per customer drawings and data sheets.

Rings/Girth Flanges

We manufacture a wide range of forged steel rings and girth flanges in different diameters, weights and thickness meant for various purposes.

The material used for forging rings & girth flanges cover carbon, alloy and stainless steel.

These flanges are manufactured as per customer drawings and data sheets.





Tube Sheets & Blinds

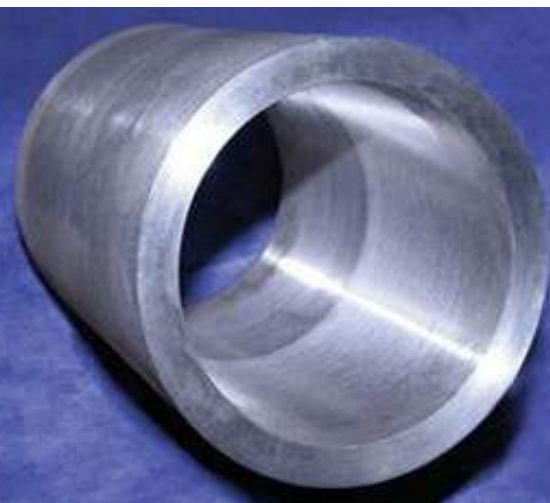
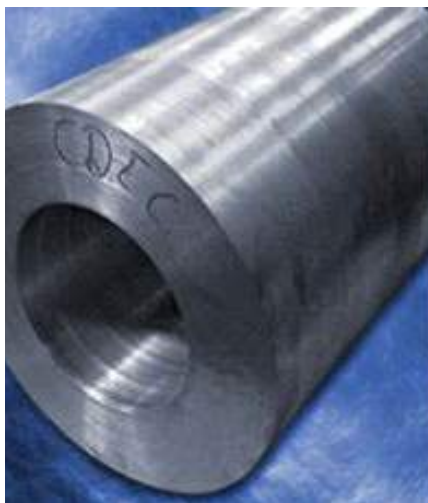
We manufacture tube sheets & blinds as per international standards such as ASME B16.5, B16.47, AWWA and applicable Indian Standards.

Blind flanges are normally used to stop one end of a flanged pipe, a valve orifice or the opening of a pressure vessel.

We also manufacture tube sheets and blinds as per customer drawings and data sheets.



Pipes/Nozzles



Pipes/Nozzles are mainly used in Wind Mills, Rotating Equipment, Turbines, Turbine Auxiliaries, Low Temperature Environments, High Pressure Equipment and Food Processing Industry including pharmaceuticals.

We manufacture Pipes and Nozzles for various industry applications in carbon, stainless steel and alloy steel category as per specific requirements of the industry and as per customer drawings and data sheets.



Shafts



We manufacture shafts in normal & special grade material for various purposes specially used in turbines, power plants & high and low temperature applications.

Shafts are little intricate to forge and special care is exercised while forging process to deliver good quality products of customer requirements.

Spacer/Blanks/ Figure-8

To manufacture spacers, blanks and Figure-8 products, we have facility for Die Forging, Open Forging, Plasma Cutting, laser Cutting to manufacture Spectacle Blinds (Figure-8) and Spacer & Blanks.

These products are majorly used in pipelines in Oil & Gas refineries.

We manufacture these products majorly as per ASME B16.48 standards.

We manufacture these products in carbon, stainless steel and alloy steel category as per specific requirements of the industry and specific requirements of customer's as per their drawings and data sheets.



Manufacturing Capability & Infrastructure

Utsah Group possesses most advanced production technology to meet customer requirements and to achieve maximum productivity.

The company believes in investment in capital equipment and decisions to buy latest technology is evaluated by a core team of technocrats and top management. The production equipment infrastructure includes hi-tech machines for production processes like raw material cutting, die forging, open forging, ring rolling, heat treatment, CNC machining, single to multi drilling and other processes.

Machining Equipment Infrastructure



- Bandsaw Cutting
- Die Forging Hammer
- CNC Hammer
- Open Hammer
- Ring Rolling Hammer
- Heat Treatment Furnace
- CNC Turning
- CNC VTL
- Lathe Machine
- Herbert Lathe
- VTL Machine
- Radial Drill
- Single Drill
- Multi Drill
- VMC Machine

Lab Equipment, Quality & Testing Infrastructure

Quality is paramount for Utsah Group and top management has been continuously investing in latest technology of lab equipment to meet customer requirements.

It is because of group having best-in-class testing equipment, all third-party inspectors, surveyors and most importantly customers are always happy with the quality of output of test reports.

Our team of quality professionals maintain a high degree of standards while performing inspection and testing with the use of available infrastructure in our quality function.




























- **Hardness Tester**
- **Impact Testing Machine**
- **Tensile Testing Machine**
- **PMI (Positive material Identification)**
- **Profile Projector**
- **Ultrasonic Testing Machine**
- **Spectro Testing Machine**
- **MPI Machine**



Our International Certifications



Our Prestigious Customers

 <p>EIL A Navratna Company</p> <p>Engineers India Limited (PMC)</p>	 <p>IndianOil</p> <p>Indian Oil Corporation Limited (IOCL)</p>	 <p>HP</p> <p>Hindustan Petroleum Corporation Limited (HPCL)</p>	 <p>Bharat Petroleum energising lives</p> <p>Bharat Petroleum Corporation Limited (BPCL)</p>	 <p>HMEL</p> <p>HPCL- Mittal Energy Limited (HMEL)</p>
 <p>CPCL</p> <p>Chennai Petroleum Corporation Limited (CPCL)</p>	 <p>BHEL</p> <p>Bharat Heavy Electricals Limited (BHEL)</p>	 <p>GAIL</p> <p>GAIL (India) Limited</p>	 <p>Petrofac</p> <p>Petrofac International (UAE) LLC</p>	 <p>Reliance Industries Limited</p> <p>Reliance Industries Limited</p>
 <p>TOYO ENGINEERING</p> <p>Toyo Engineering India Pvt Limited</p>	 <p>NAYARA ENERGY</p> <p>Nayara Energy Limited</p>	 <p>Tecnimont</p> <p>Tecnimont Private Limited</p>	 <p>thyssenkrupp</p> <p>Thyssenkrupp Industrial Solutions India Pvt Ltd (PMC)</p>	 <p>LARSEN & TOUBRO</p> <p>Larsen & Toubro Ltd.</p>
 <p>MCDERMOTT</p> <p>Mcdermott</p>	 <p>Technip</p> <p>Technip India Limited</p>	 <p>Worley energy chemicals resources</p> <p>Worley India Pvt. Ltd. (PMC)</p>	 <p>KIRLOSKAR Pneumatic</p> <p>Kirloskar Pneumatic Company Limited</p>	 <p>SYARIKAT STEELCON SDN BHD</p> <p>EXPORT Syarikat Steelcon SDN BHD (Malaysia)</p>
 <p>Chemie-Tech Engineering & Construction</p> <p>EXPORT Cehmitech (Sharjah)</p>	 <p>TOYO ENGINEERING</p> <p>EXPORT Toyo Engg India Limited</p>	 <p>DANGOTE</p> <p>EXPORT Dangote Oil Refining Company Limited (Nigeria)</p>	 <p>Filtrex ADVANCED FILTRATION SOLUTIONS A Membrane Filtration Specialist</p> <p>EXPORT Filtrex</p>	 <p>AIR PRODUCTS</p> <p>EXPORT Prodair Air Products India Pvt Ltd</p>



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AN ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Company



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Registered Office

KA-18, Kavi Nagar, Ghaziabad,
Uttar Pradesh: 201 002, India
+91 999 968 4841
info@utsahengineering.com



Unit - I

C-199, Bulandshar Road, Industrial Area,
District Ghaziabad, Uttar Pradesh: 201 009
+91 999 968 4841
cdengg@yahoo.com

CIN:
GSTIN: 09AAAF6588M1ZU
UDYAM NO.: UDYAM-UP-29-0015073



Unit - II

605 to 612, 615 & 618, Village Khera, Dholana Rd,
Pilakhuwa, Dist. Hapur, Uttar Pradesh: 245 304
+91 999 968 4841
info@utsahengineering.com

CIN: U27109DL2003PTC122487
GSTIN: 09AAACU6959R1Z9