



KAIZEN

Kaizen Group Welcomes You

Business Activities



Kaizen Industrial Services

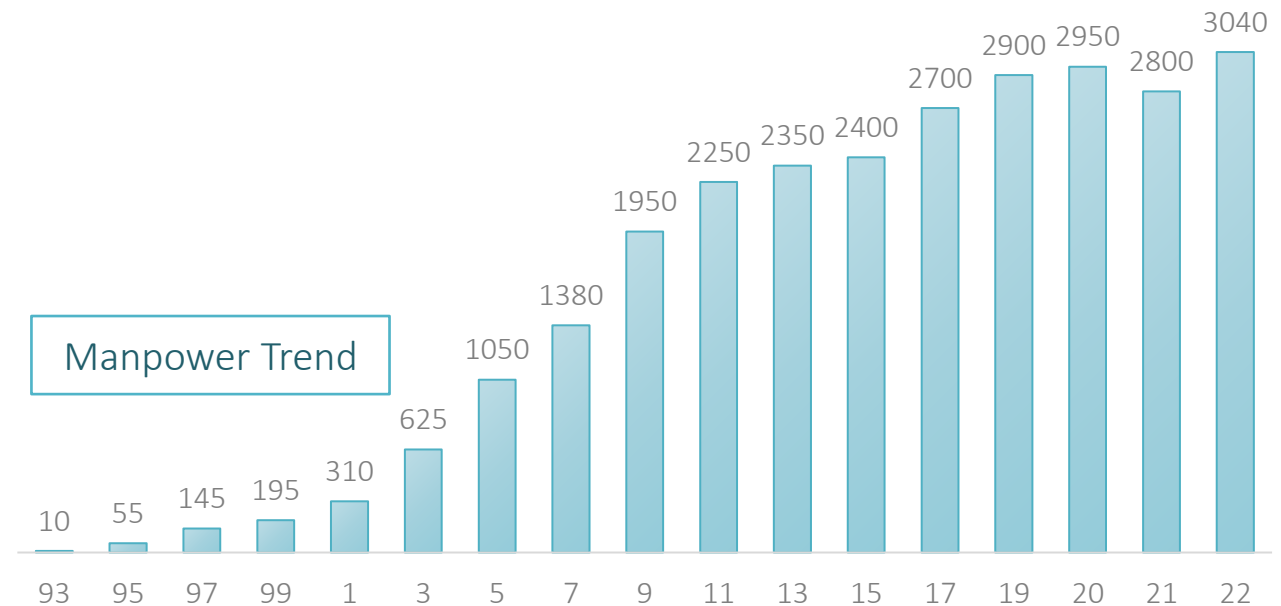
- Sector: Service
- Inception: 1993
- Nature of Business: Outsourced Manufacturing, Skilling & Certification
- Employee Strength: 3000 ~ 3100

Kaizen Metal Forming Pvt. Ltd.

- Sector: Manufacturing
- Inception: 2003
- Nature of Business: Stamped & Welded Assemblies, Skin Panels for Agri Equipment's
- Manufacturing Units: 3 Nos
- Employee Strength: 270

1993: Inception of Kaizen Group

- The journey to excellence began in the year 1993 when **Mr. Naresh Chawla, a technocrat incorporated Kaizen Industrial Services (KIS)** with the sole aim to serve auto industry in the field of Advanced Welding.
- Today with the strength of 3000 employees Kaizen Industrial Services is a trusted welding partner and skilled human resource provider to leading Auto OEM's & component manufacturers.

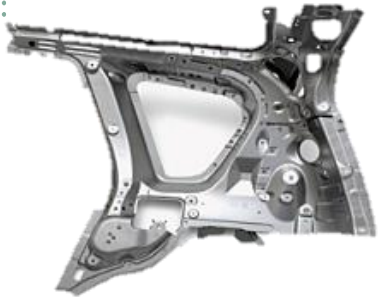


The logo features a large, light-colored circle on the left side, partially overlapping a larger, semi-transparent orange circle on the right. The text "Kaizen Industrial Services" is positioned at the bottom, centered horizontally, in a red, sans-serif font. The background is white with a subtle pattern of small dots on the left side.

Kaizen Industrial Services

KIS: Services We Provide

- Production of Sheet Metal Components, Welded sub assemblies, Fabrication work and other ancillary jobs on per Piece basis at customer sites.
- Consultancy in the field of establishing Welding Processes.
- Skilling and certification of manpower through classroom & on job training.
- Supply of Trained Technical Manpower on day basis.



KIS: List of Customers (Zone Wise)

FARIDABAD



GURUGRAM



NOIDA



RUDRAPUR





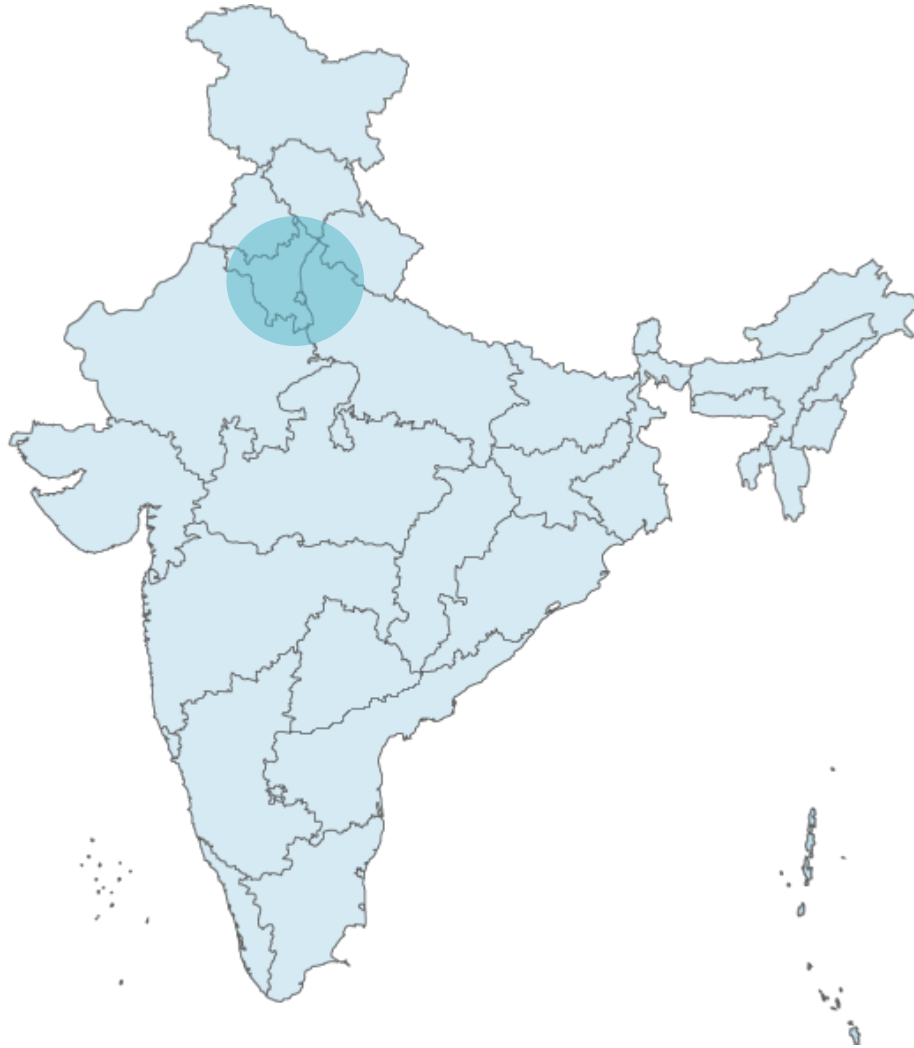
Kaizen Metal Forming PVT. LTD.

Kaizen Metal Forming Pvt. Ltd. (KMF)

- Strong client base & reputed goodwill earned by Kaizen Industrial Services encouraged us to lay down its foundation stone in the year 2003.
- Our Specialization:
 - Sheet Metal components & Welded sub-assemblies for Automobile & Farm Equipment's
 - Sheet Metal Skin Panels for Harvester Combines
 - Specialized Steel Fabrication for Machines & Equipment's
 - Press Tools, Dies, Checking Gauges, Welding Jigs & Fixtures
 - Steel Boxes & Cases for domestic and export Packaging & Material handling



Plant Locations



J-89, G. Noida (U.P.)
Stamping & Fabrication



J-132, G. Noida (U.P.)
Skin Panels Manufacturing



E44/C1 Khushkhera (Rajasthan)
Steel Cases + Stamping

Systems

- Employee Safety
- Green Cross Monitoring
- Preventive maintenance of machines & equipment
- Training of manpower
- Mock Practice

Safety Systems



- Defined Manufacturing Process Flow
- Material Test Reports
- Operating Standards
- First 5 Pieces Approval
- APQP, PPAP etc.
- Calibration of Instruments, Gauges & Process
- Die Maintenance Controls

Quality Management Systems



- Customer Satisfaction & Evaluation form
- Customer Complaint Register
- Defined Customer Complaint Handling Process
- Horizontal Application for Improvement

Feedback Systems



In accordance with ISO 9001:2015 Systems

Products: Stamping Parts



Sheet Metal Parts up-to 12mm Thickness, Tools & Fixtures

Products: Welded Assemblies



Products: Skin Panels



Products: Steel Packaging Solution



Products: EV Chassis & Welded Assemblies



Customers



Technology Available

- CNC Turret Punching Machine 02 Nos
- CNC Hydraulic Press Brakes 04 Nos
- CNC Shearing Machines 03 Nos
- Rolling Machine 01 Nos
- Profile Cutting Machine 01 Nos
- Stationary Spot-Welding Machines 04 Nos
- Portable Spot-Welding IT Guns 04 Nos
- MIG - MAG Welding Machines 30 Nos
- TIG Welding Machine 02 Nos
- Power Presses from 10 to 250 Tones 22 Nos
- Tool Room Machines 12 Nos
- Band Saw Machine 01 Nos
- QC Equipment's
- 100% Power Back-up
- Siemens NX 11 Design Software
- DSS Solidworks Design Software



Press Shop (Up to 250T)



Skin Panels / Steel Cases Manufacturing Unit



CNC TURRET PUNCH PRESS

SPECIFICATION:
1. PUNCHING CAPACITY: 250 KN (25-Ton)
2. MAXIMUM MATERIAL THICKNESS: 6.3 MM
3. MAXIMUM SHEET SIZE : 1250 x 2500 MM



CNC HYDRAULIC PRESS BRAKE

SPECIFICATION :
1. CAPACITY - 150 Ton (1500 KN)
2. MAX. WORKING LENGTH - 3100 MM
3. COMPACT 4 AXIS COLOR GRAPHICAL CNC SYSTEM



SPOT WELDING IT GUN

SPECIFICATION:
1.38 KVA

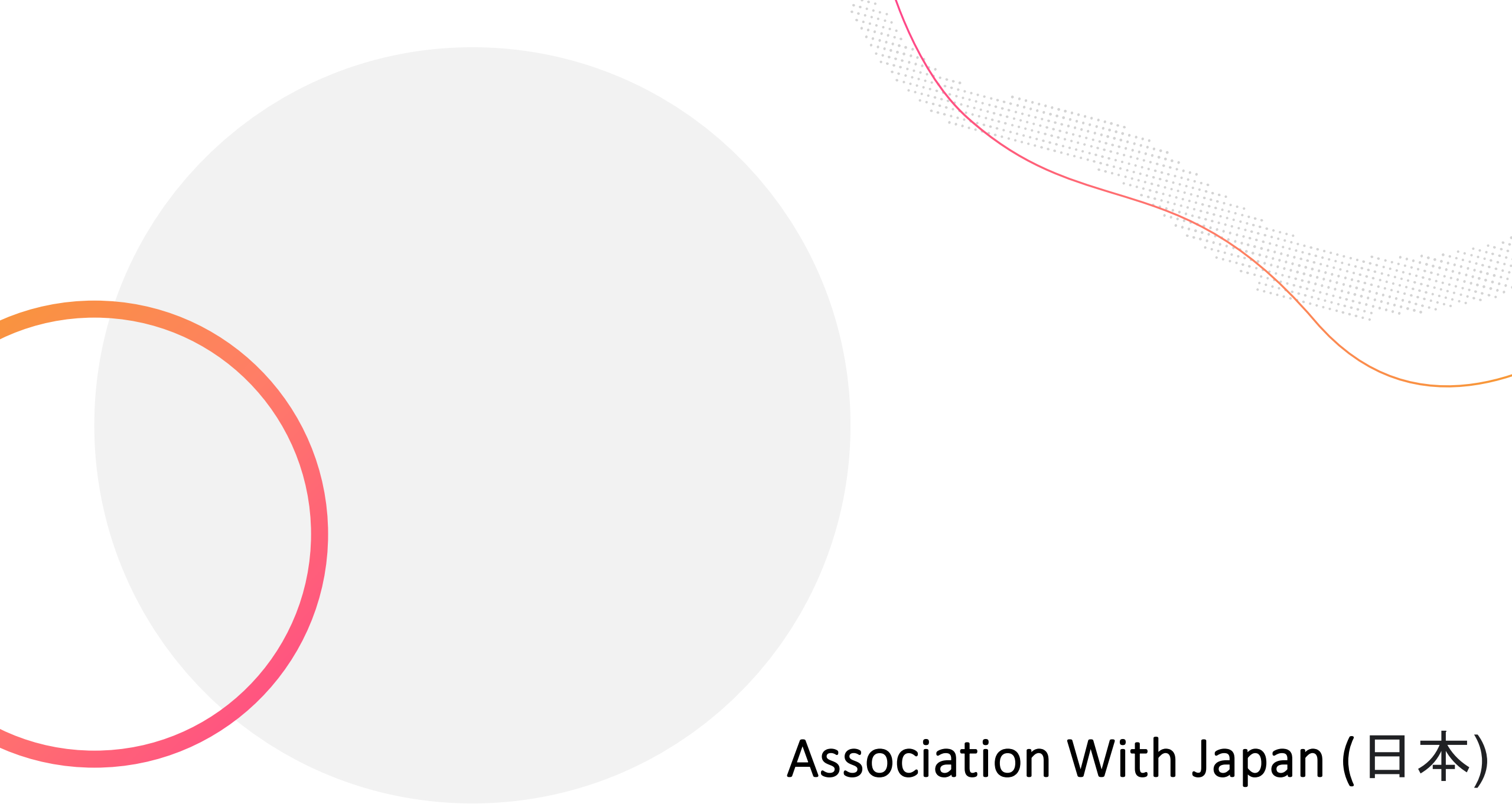
KAIZEN at Auto Expo





On NHK World





Association With Japan (日本)

Association With Japan (日本)



1983

Mr. Naresh Chawla (Promoter) joined Maruti Suzuki India Limited in Weld Shop



1985

Mr. Naresh Chawla (Promoter) got trained in Suzuki Motor Corporation, Hamamatsu, Japan



1992

Awarded by Mr. O. Suzuki, Chairman, Suzuki Motor Corporation in Hamamatsu, Japan

1993

Inception of Kaizen Industrial Services with the sole aim to serve the Indian Automotive industry in the field of advanced welding technologies.



2003

First plant setup in Greater Noida, Uttar Pradesh for HCIL's Honda Civic.



2008

Second plant setup in Greater Noida, U.P. to serve CLAAS India in the Agriculture industry.

2009

Third plant setup in Khushkhera, Rajasthan to serve Honda Cars India Limited & Maruti Suzuki India Limited .



Standing (Left to Right)-Deepak Sawka, Dhruv Kumar Pruthi, Praveen Bhatia, Ritesh Khandelwal, CV Raman, Nikhil Anandan, Gautam Jain, Aseem Chawla, Sreenivas Chalamala
Sitting (Left to Right)-Vikrant Joshi, Sujay Nautiyal, Gaurav Kumar, Vishal Bhaker, Pradeep Kumar, Sanjeev Pandey, Akshay Singla, Sunil Dhoundiyal

2012

Mr. Aseem Chawla joins Maruti Suzuki India Limited as Graduate Engineering Trainee (GET)



2014

Opportunity to meet Prime Minister of Japan Shinzo Abe San on Indian Republic Day at Seminar on Quality Management organized by AOTS Delhi

2014

Attended Training program on Business Planning for Indian MSME's



2016

Next generation joins the business (Mr. Aseem Chawla & Mr. Srijan Chawla).

創立 60 周年記念
60th Anniversary: 2019
第 10 回 A O T S 同窓会代表者会議
The 10th World Convention of the AOTS Alumni Societies



2019

Participated in World Convention & 60th Anniversary of AOTS at Tokyo





2019

Mr. Srijan Chawla completes Business Study program in Toyota Way of Management in Nagoya, Japan.

KAIZEN

Thank You