


COMPANY PROFILE



INTRODUCTION

Company Name	India Steel Summit Private Limited
Address	Greater Noida, Uttar Pradesh (INDIA)
Operation Started	April 2010
Shareholders	90% F-TECH INC., Japan http://www.ftech.co.jp/en/ 10% Fukuda Engineering Co., Ltd., Japan (FEG) http://www.ft-feg.co.jp
Managing Director	Mr. Hiroyuki Kato
Business	<ul style="list-style-type: none">▪ Steel Processing (Slitting, Cutting & Blanking)▪ Press Parts (Progressive & Tandem Press) & Welding▪ Die Design & Manufacturing
No. of Employee	542 (as on Jan - 2025)

Company Name	F-TECH INC.	
Registered Listed Market	TSE Standard Market	
Capital	6.79 billion yen	
Consolidated Sales	300.8 billion yen (year ending Mar 2025)	
Established	July 1, 1947	
Head Office	19, Showanuma, Shobucho, Kuki, Saitama 346-0194 JAPAN	
Employees	Non consolidated: 982 Consolidated: 9,554	

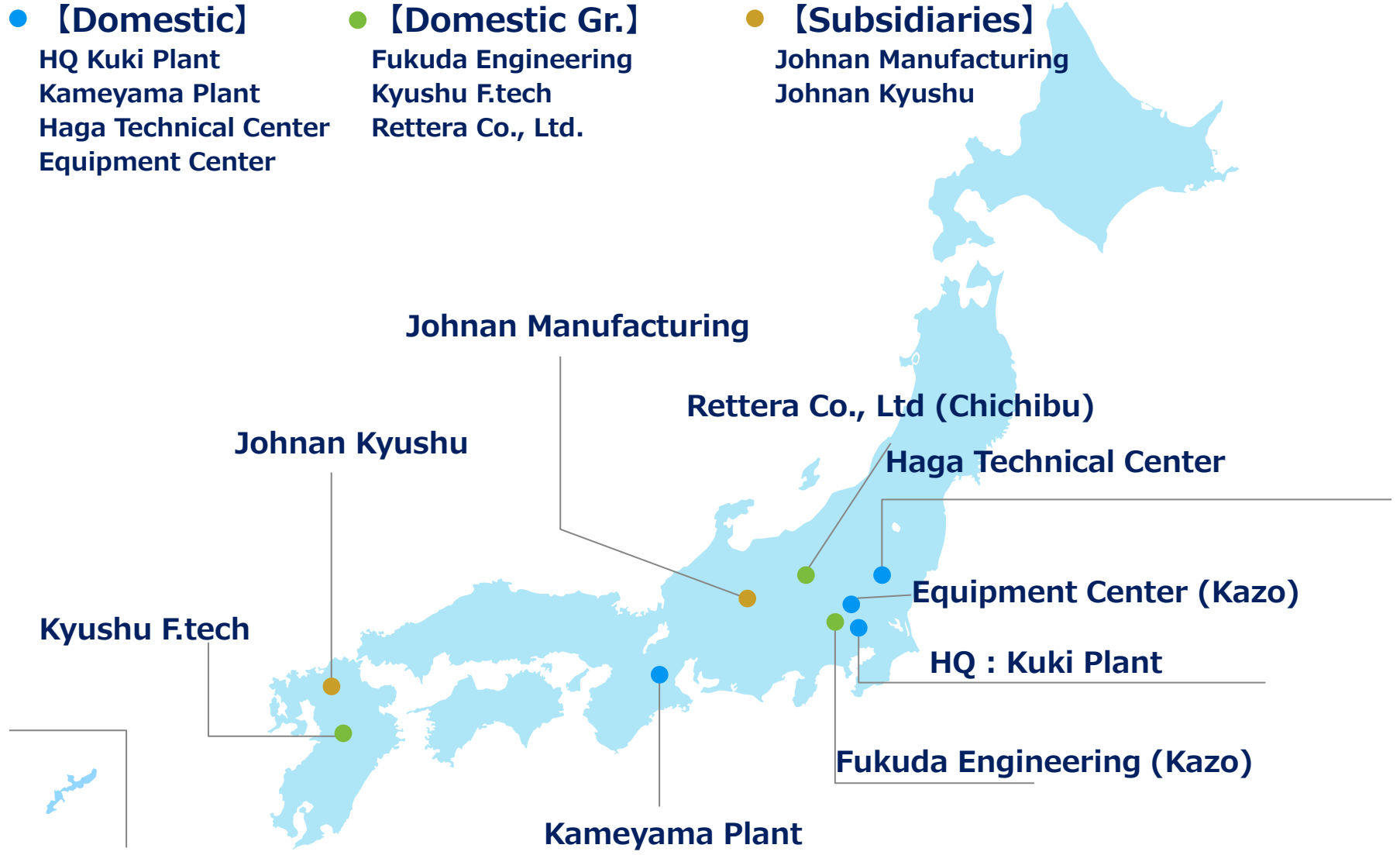
As of year ending Mar 2025

F-TECH JAPAN Plants & Subsidiaries

- **【Domestic】**
HQ Kuki Plant
Kameyama Plant
Haga Technical Center
Equipment Center

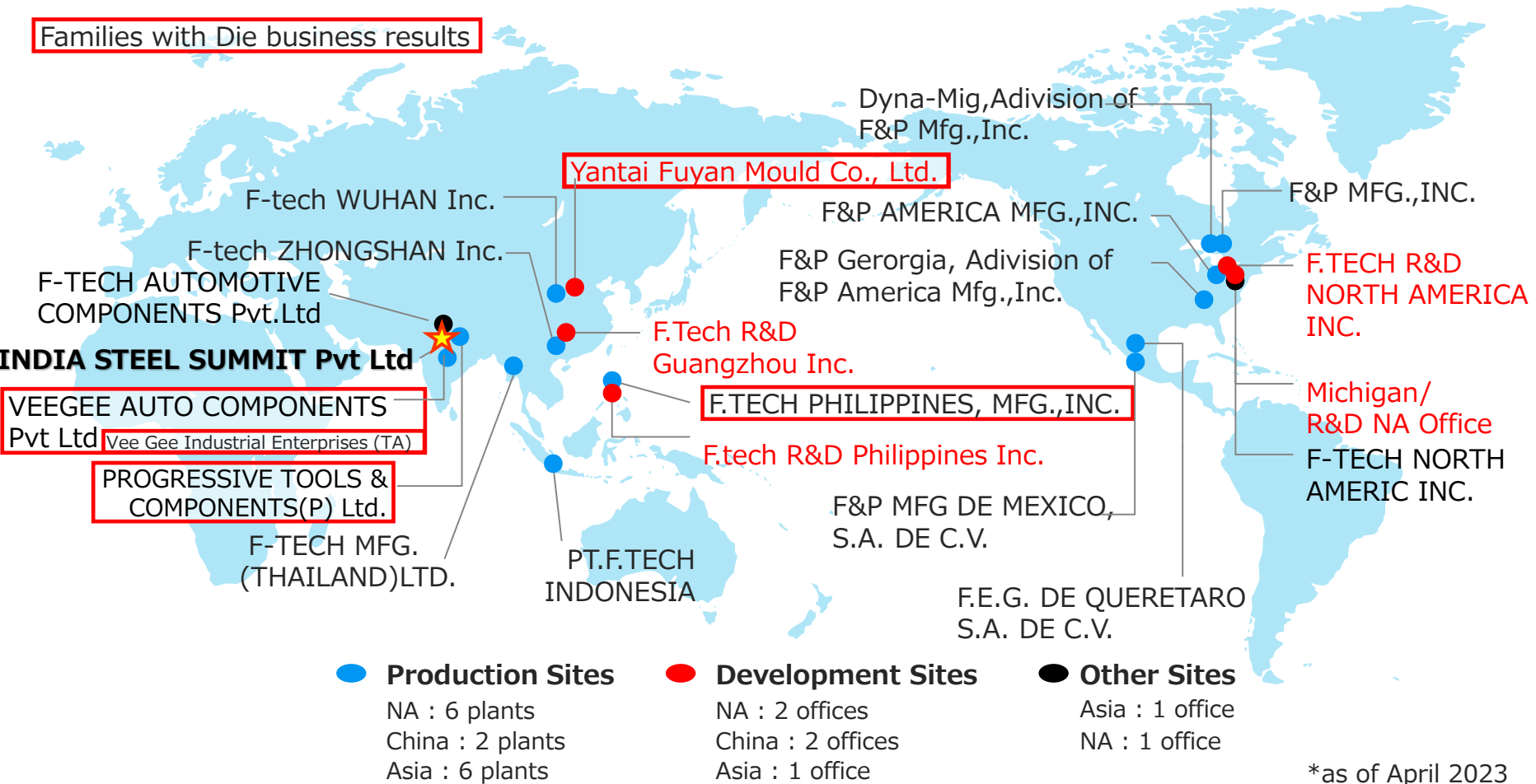
- **【Domestic Gr.】**
Fukuda Engineering
Kyushu F.tech
Rettera Co., Ltd.

- **【Subsidiaries】**
Johnan Manufacturing
Johnan Kyushu



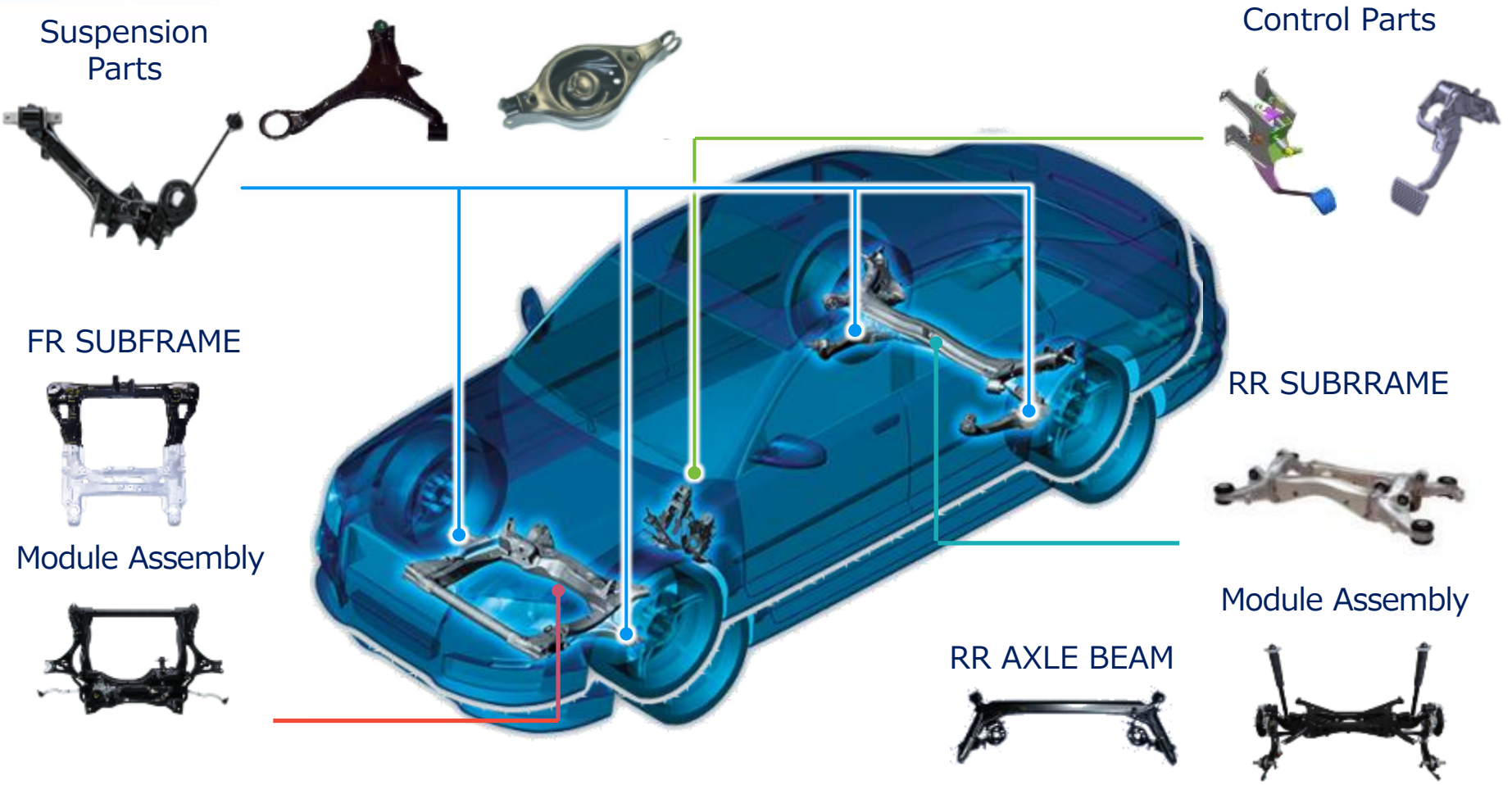
F-TECH Global Plants

Families with Die business results



As family, F-tech has 14 manufacturing plants, 5 R&D offices, and other offices, subsidiaries, and alliance partners to react customers' demand from all over the world. Japan head quarter is taking over all controls for new models development and business direction.

F-TECH Automotive Production



Our products are **Important Safety Parts** which is fundamental function as **“Run”** **“Curve”** and **“Stop”**, and we are serving customers including end users high comfortability & controllability, appropriate chassis system considered highest safety.



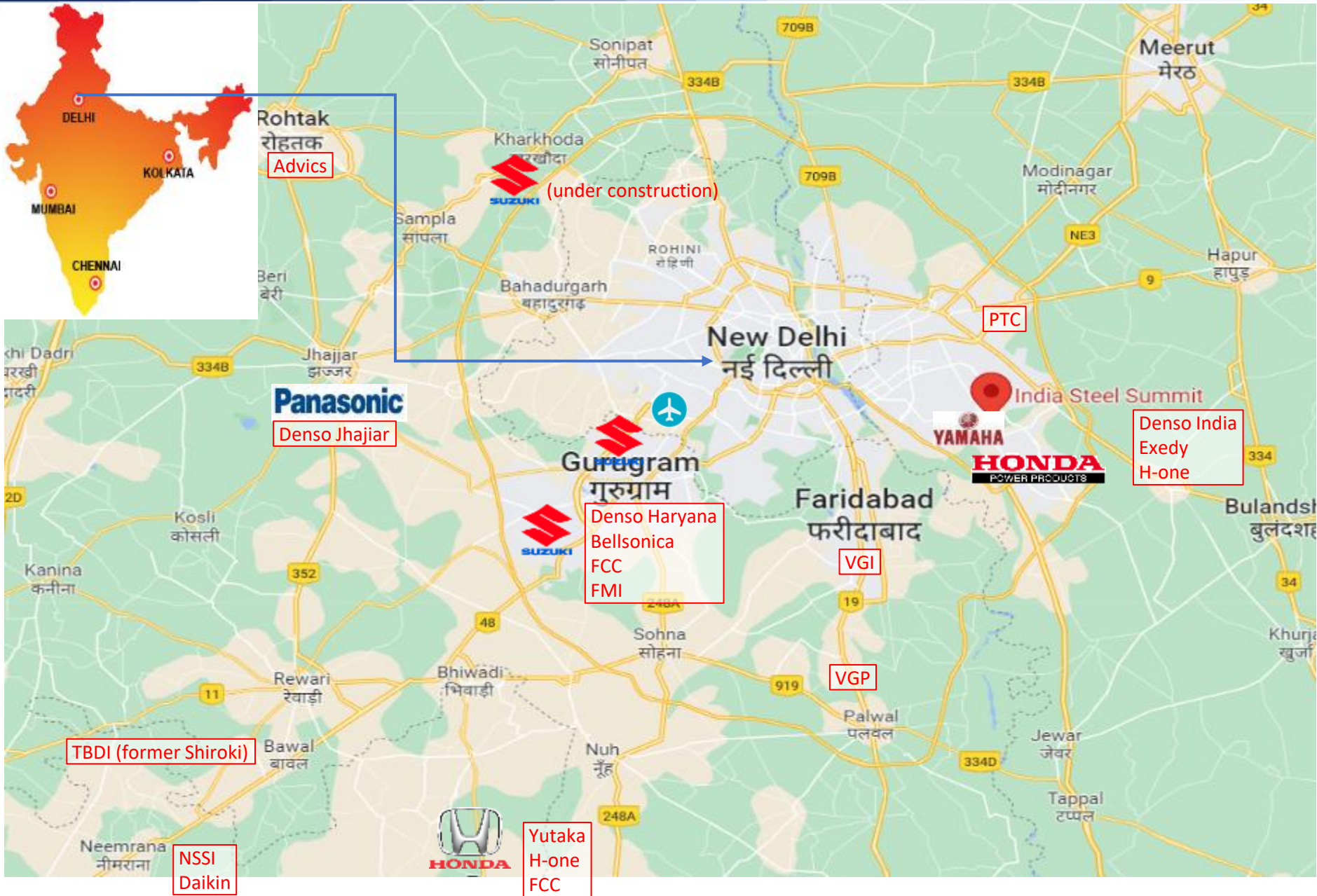
Company name: Fukuda Engineering Co., Ltd. (FEG)
Headquarters: Saitama Prefecture Kazo Koguki 3206-3
TEL. 0480-70-1171 FAX. 0480-70-1295
Establishment: November 1983
Affiliate: F-tech Inc. (Website: <http://www.ft-feg.co.jp>)

Lead in research and development of press sheet metal mold, hydroforming mold type the technology of die-casting mold.



LOCATION

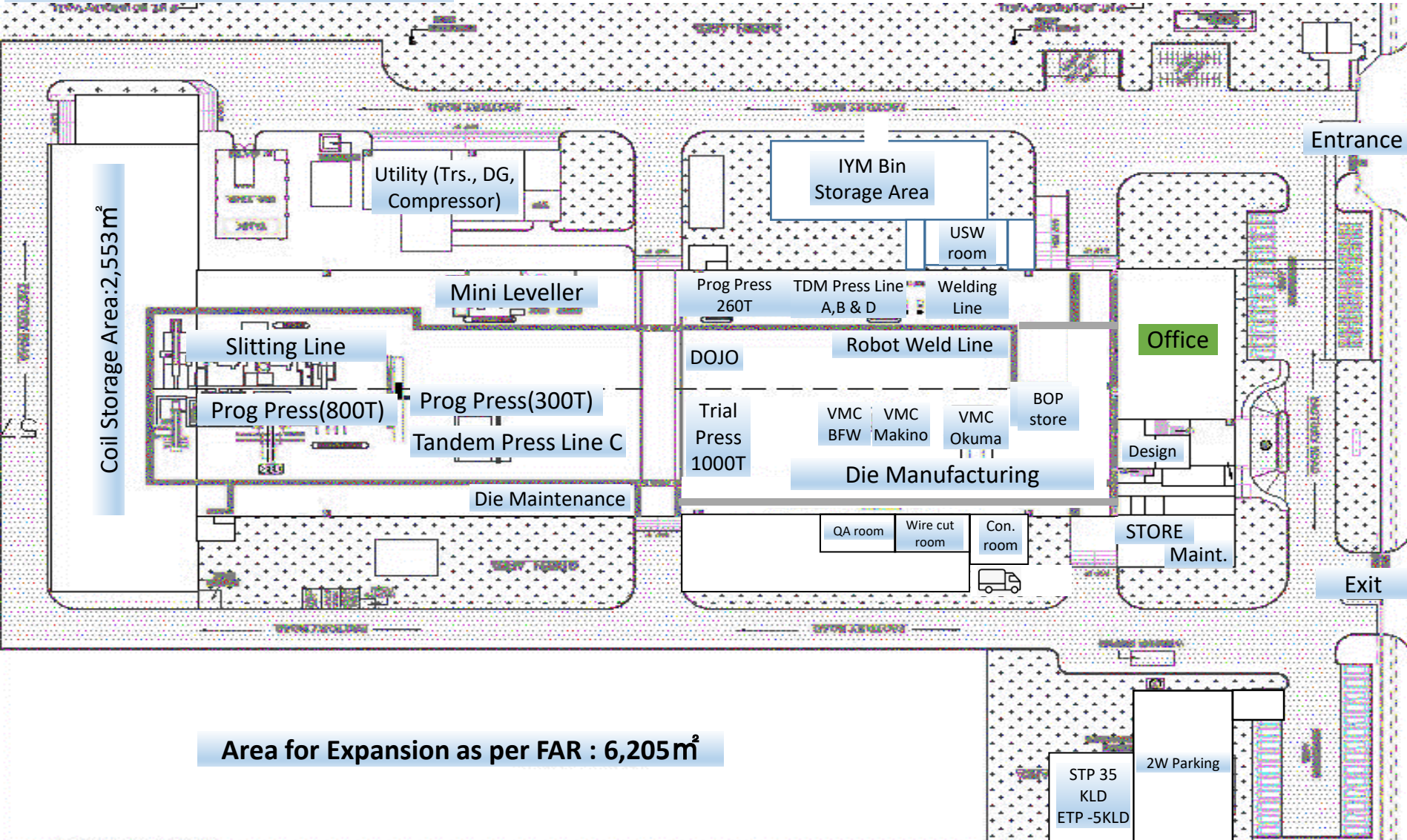
with Tier1 customers



FACTORY LAYOUT

Land Area : 41,254 m²

Factory Area : 14,422 m²

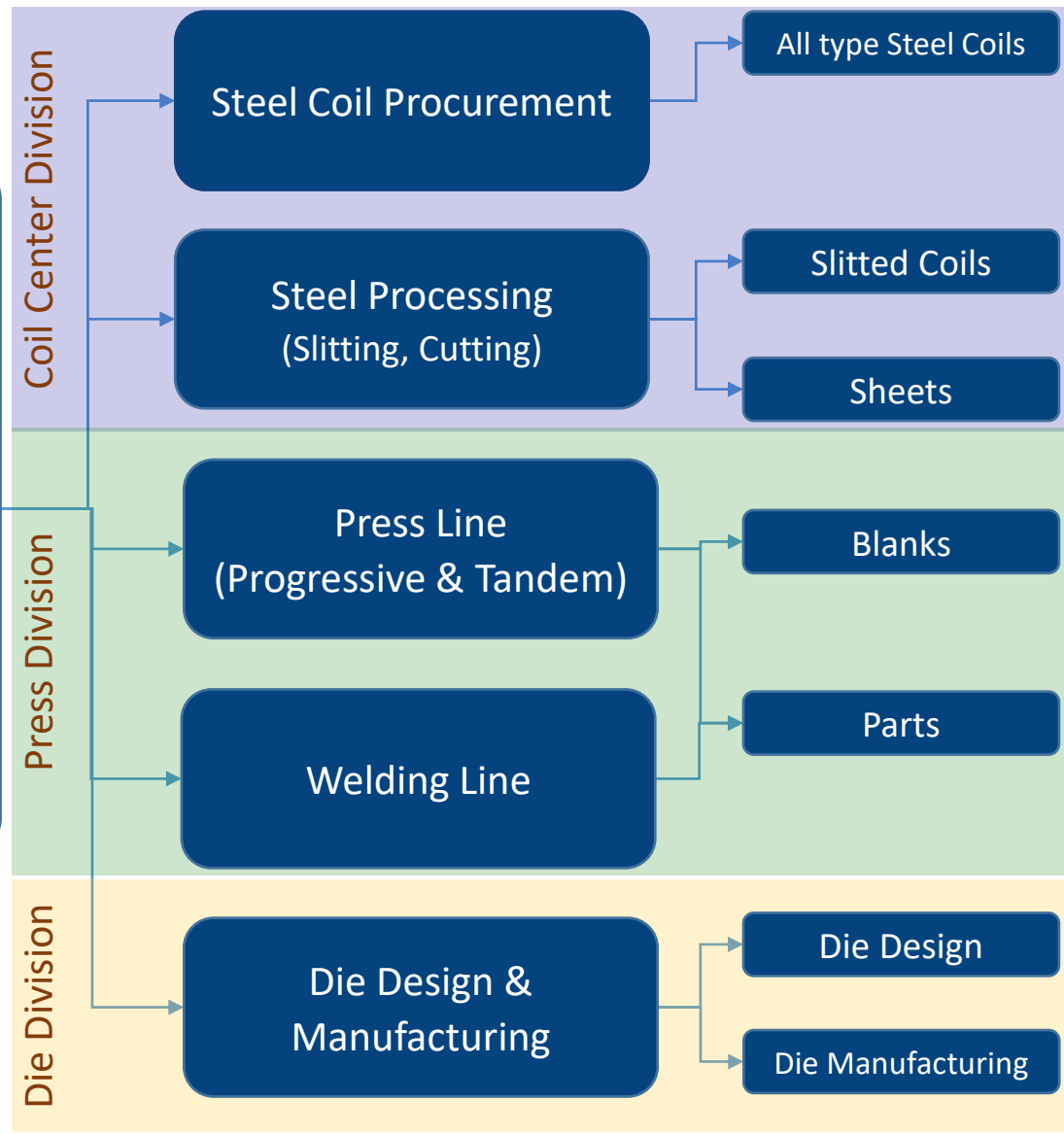


FACILITIES / PRODUCTS

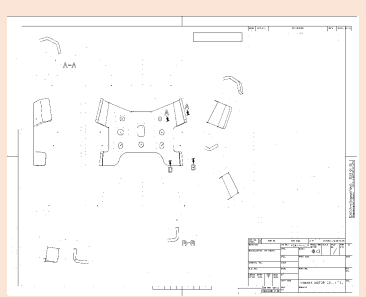
Integrated Steel Processing Company

Facilities

Products

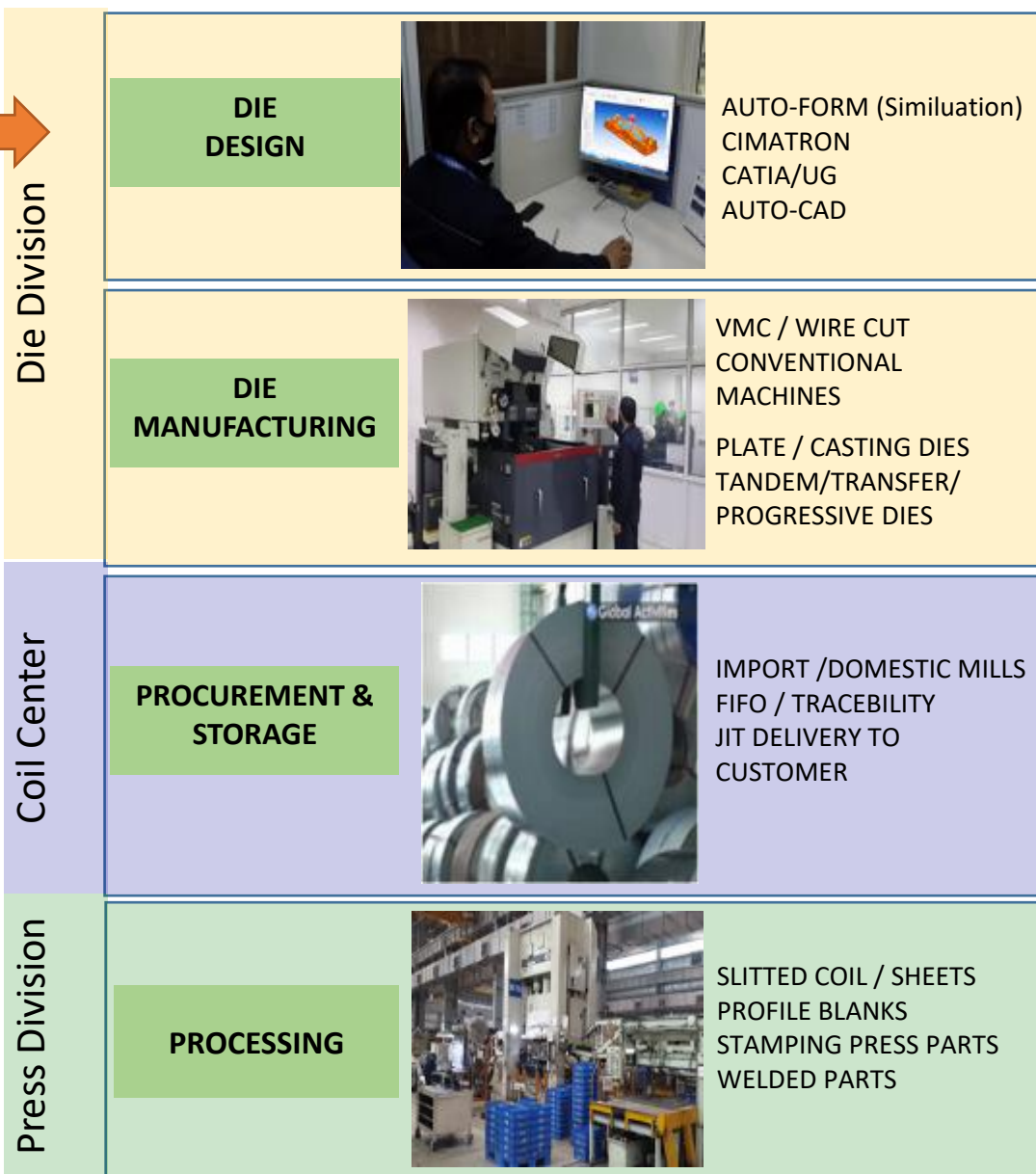


ONE STOP SOLUTION



CUSTOMER INPUTS

(Part Drawing / 3D Model)



**ONE LOCATION
ALL SOLUTION
TO
CUSTOMER
DEVELOPMENT &
DELIVERY
REQUIREMENTS**

I.S.S.

OUR VALUED CUSTOMERS

OEM

Tier2 Supplier For OEMs



Automobile Parts Manufacturers

Home Appliance OEMs

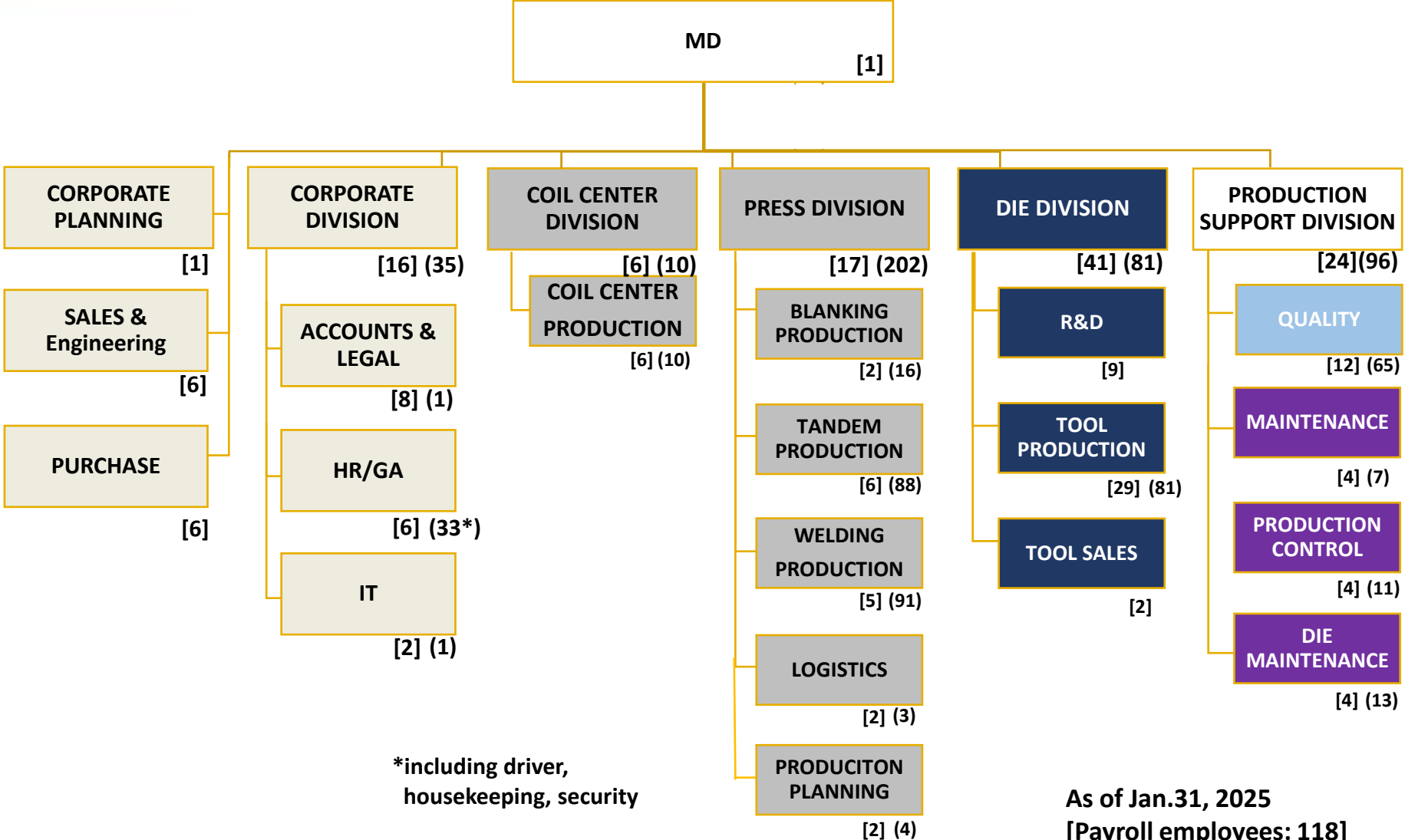


Best Quality & Delivery Awards

Awarded for FY2023-24



ORGANIZATION STRUCTURE



*including driver, housekeeping, security

As of Jan.31, 2025
 [Payroll employees: 118]
 (Contractual employees: 424)
 Total: 542

COIL CENTER DIVISION – (1. SLITTER)

No.	*MAX TENSILE STRENGTH	*Thickness Range (mm)	Coil Width (mm)		Coil OD Range (mm)		Coil ID Range (mm)		Max. Coil Weight (MT)	
			IN	OUT	IN	OUT	IN	OUT	IN	OUT
SL01	980	0.27 ~ 5.0	135 ~ 1550	35 ~ 1530	740 ~ 2200	740~ 2000	508 / 610	508	25	9.0 Ton/Slit

* Subject to technical assessment

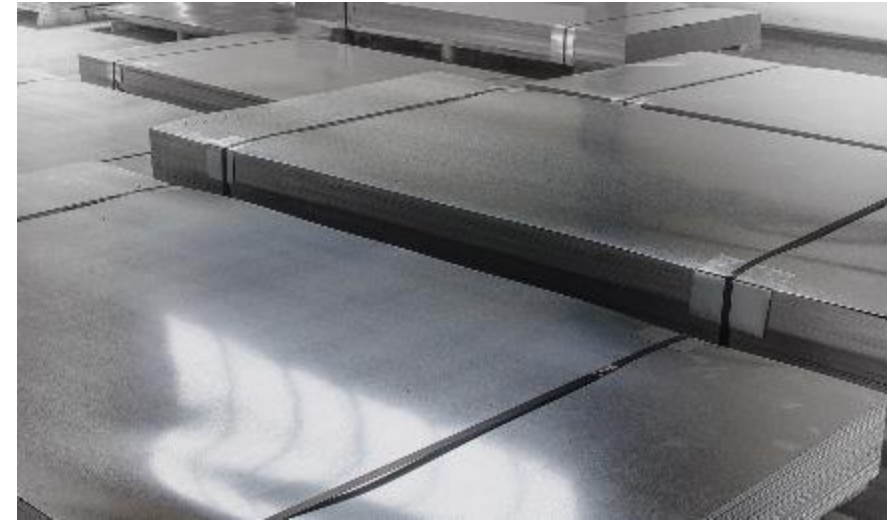


COIL CENTER DIVISION - (2. LEVELER)

No.	Thickness Range (mm)	Coil Width Range (mm)	Coil ID (mm)	Coil OD Range (mm)	Max. Coil Weight (MT)	Cutting Length Range (mm)
						Pillar
ML01	0.27 ~ 1.6	100 ~ 700	508 / 610	600 ~ 1500	5	150 ~ 2000



COIL CENTER DIVISION - (3. PRODUCTS RANGE)



Thickness: 0.27mm to 4.5mm (up to 8.0mm)
Width: 35mm to 1530mm

Thickness: 0.30mm to 6.0mm
Width: 100mm to 3000mm
Length: 150mm to 2000mm



PRESS DIVISION – (1. PROGRESSIVE)

800T



MACHINE INPUT PARAMETERS						
Press	Bolster Size (mm)	Thickness (mm)	Width (mm)	ID (mm)	OD (mm)	Weight (MT)
800T	3200*1700	0.5~3.2	200~1550	508, 610	710~1800	25
300T	2400*1200	0.6~6.0	70~600	508	1400	5
260T	1500*840	0.6~6.0	70~400	508	1400	3

OUTPUT PRODUCT PARAMETERS

Press	Length mm)
800T	25~3000
300T	25~3000
260T	25~3000

300T



260T



PRESS DIVISION (2. PRESS LINE)



A LINE

200T X 5 CHIN-FONG



B LINE

80T X 3 KOMATSU - OBS80

80T X 3 AIDA



C LINE

300T X 1 CHIN-FONG

200T X 4 AIDA

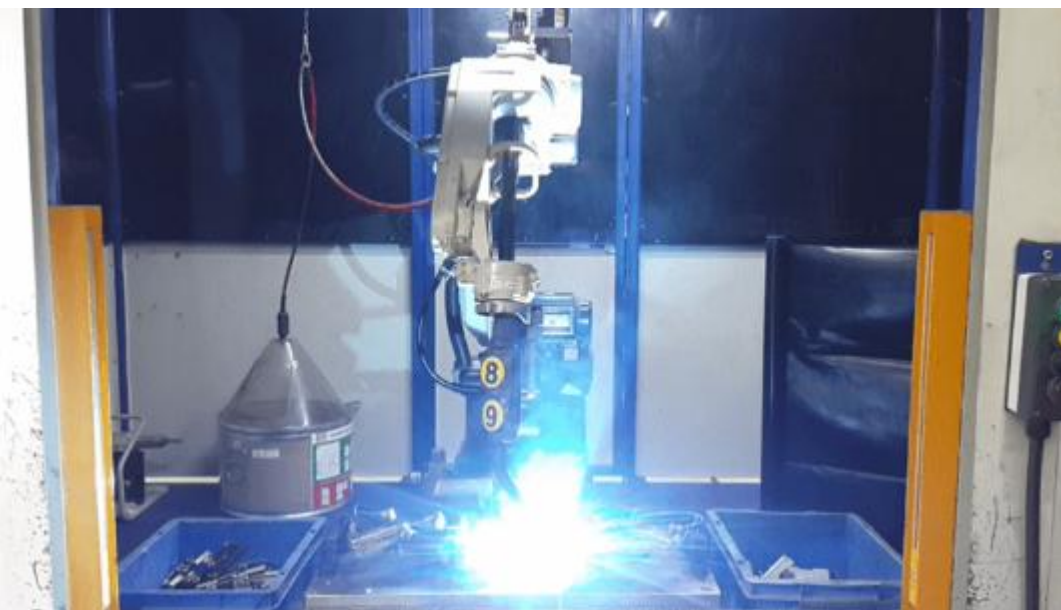


D LINE

110T X 4 AIDA

60T X 2 KOMATSU - OBS60

PRESS DIVISION (3. WELD LINE)



ROBOTIC		
MIG x 5	22.0 KVA	PANASONIC
MANUAL		
MIG x 5	21.0 KVA	PANASONIC (YD250KR2)
TIG x 1	11.5 KVA	ESAB(2200I)
PROJECTION x 3	75 KVA	DENYO

PRESS DIVISION - (4. PRODUCTS RANGE)

TANDEM PARTS

Press Parts



Wiper Assy Parts



Exhaust Parts



WELDING PARTS

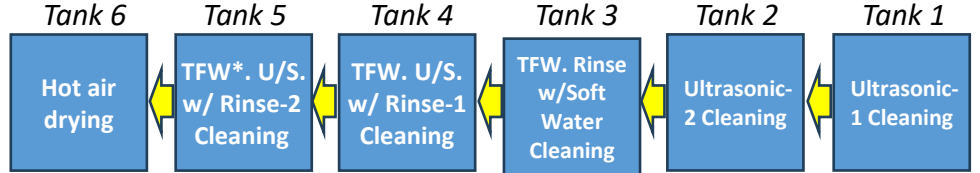
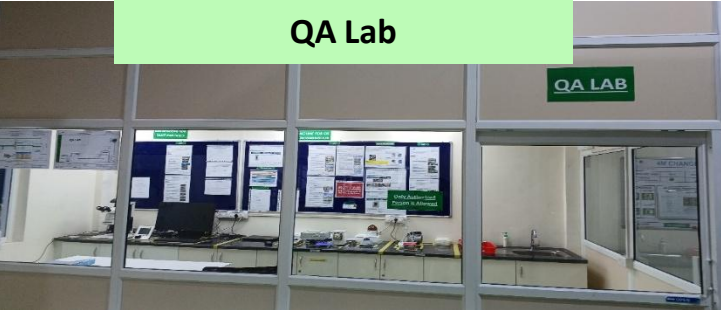


PROGRESSIVE PARTS

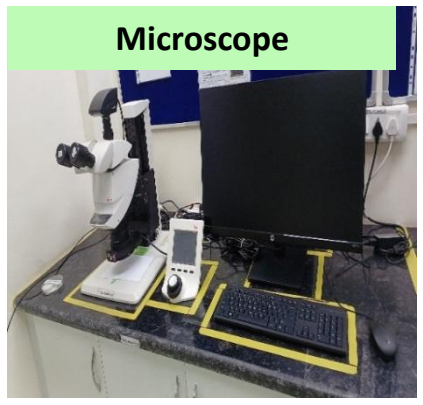
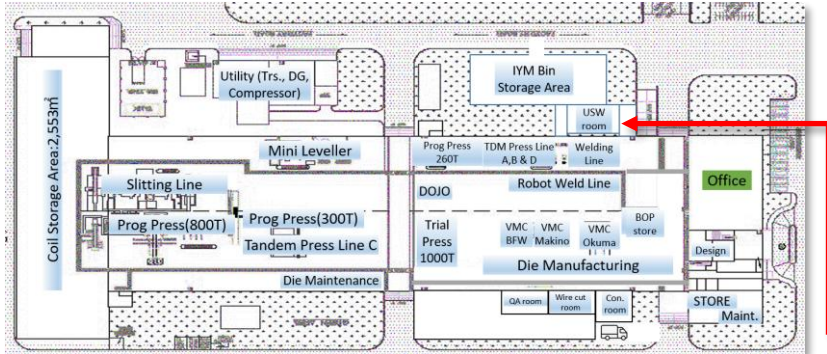


PRESS DIVISION - (5. NEW EQUIPMENT)

<Ultra Sonic Washing>



*TFW: Turbo Fluid Washing



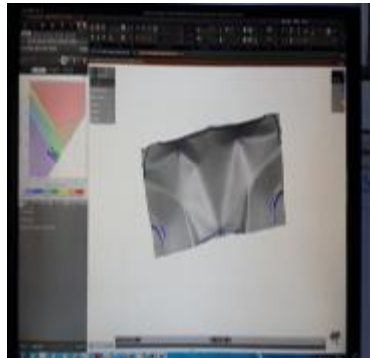
Actual location

DIE DIVISION (1. OUTLET)

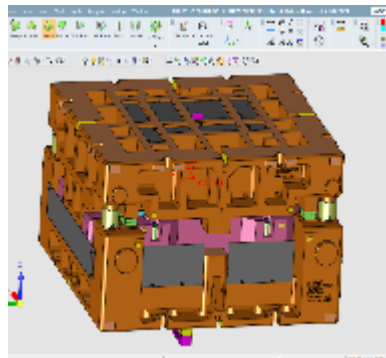


DIE DIVISION (2.FACILITIES - DESIGN)

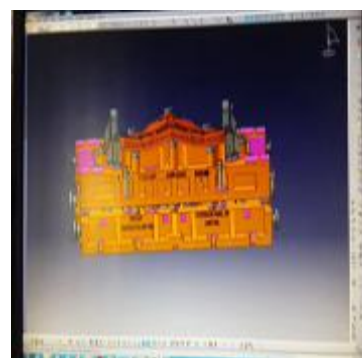
SIMULATION
AUTOFORM



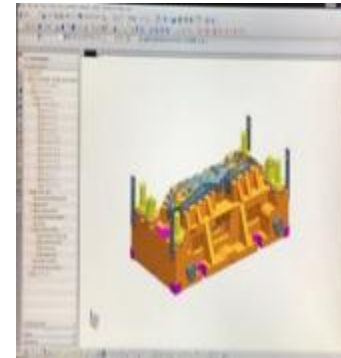
CIMATRON
SOFTWARE 3D



CATIA
SOFTWARE 3D



SOFTWARE 3D
UNIGRAPHICS



AUTOCAD
SOFTWARE 2D

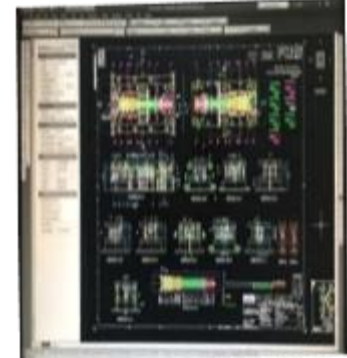


PLATE TANDEM TOOL



PROGRESSIVE TOOL



CASTING TOOL



DIE DIVISION (3. FACILITIES - DIE MANUFACTURING)

VMC Machines



Bed Size (mm)
3800X1500X1425

MCV-A II (Okuma)



Bed Size (mm)
2300X1000X850

V-99L (Makino)

Tools Trial Press



Bed Size (mm)
3000 x 2000 x (HT)1500/500

1000 TON

Wire Cut



Bed Size (mm)
2400X800X800

BFW-BMV80



Max. Part Size (mm)
1049 x 820 x 414

BA24 & FA30

DIE DIVISION (4. FACILITIES – CONVENTIONAL MACHINES)



RADIAL DRILL-2



MILLING CUTTER-2



LATHE MACHINE



EOT-10TON -02nos



CYLINDRICAL GRINDER



SURFACE GRINDER

DIE DIVISION (5. Chassis Parts)

DIE MANUFACTURING

CHASSIS PARTS



BRKT FR L



BRKT FR R



FR1 SUBFRAME UPR HLF



BRKT TIROD (Diesel)



BRKT TIROD (Petrol)

TRAILING ARM OUTER L

TRAILING ARM INNER L

TRAILING ARM INNER R

TRAILING ARM OUTER R

BRKT A DPR RR R

TORSION BEAM



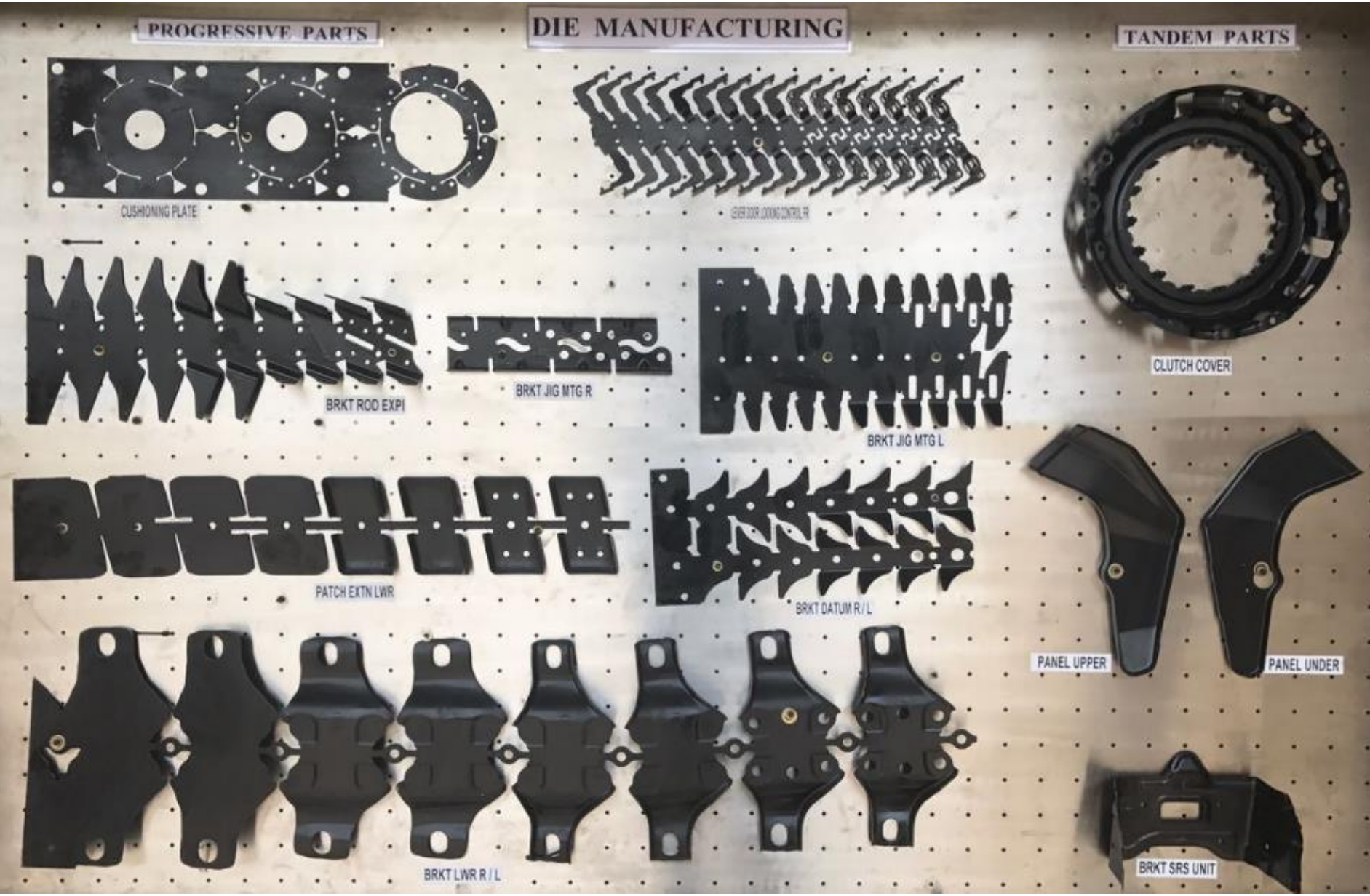
SEAT SPRING LWR R

SEAT SPRING LWR L

BRKT B DPR RR L

BRKT B DPR RR R

DIE DIVISION (6. Progressive & Tandem Parts)



QUALITY ASSURANCE



LASER SCANNER



STEREO
MICRO SCOPE



PROFILE
PROJECTOR



CMM



UTM



HARDNESS
TESTER



Incoming Material Quality Check



In Process Quality Check



In Process Quality Check



Pre Dispatch Quality Check

QMS & EHS CERTIFICATION



DOJO-SKILL UPGRADATION



SAFETY - REVIEW / TRAINING PROCESS

FAKE ACCIDENT BY CRANE / FORK LIFTER



ON JOB CRANE TRAINING



MOCK DRILL



FIRE FIGHTER TRAINING



CONTACT US



India Steel Summit Private Limited

2F-2G, Ecotech III, Udyog Kendra
Greater Noida - 201306 Uttar Pradesh (INDIA)



Phone: +91-120- 6103000



Fax: +91-120- 6103001



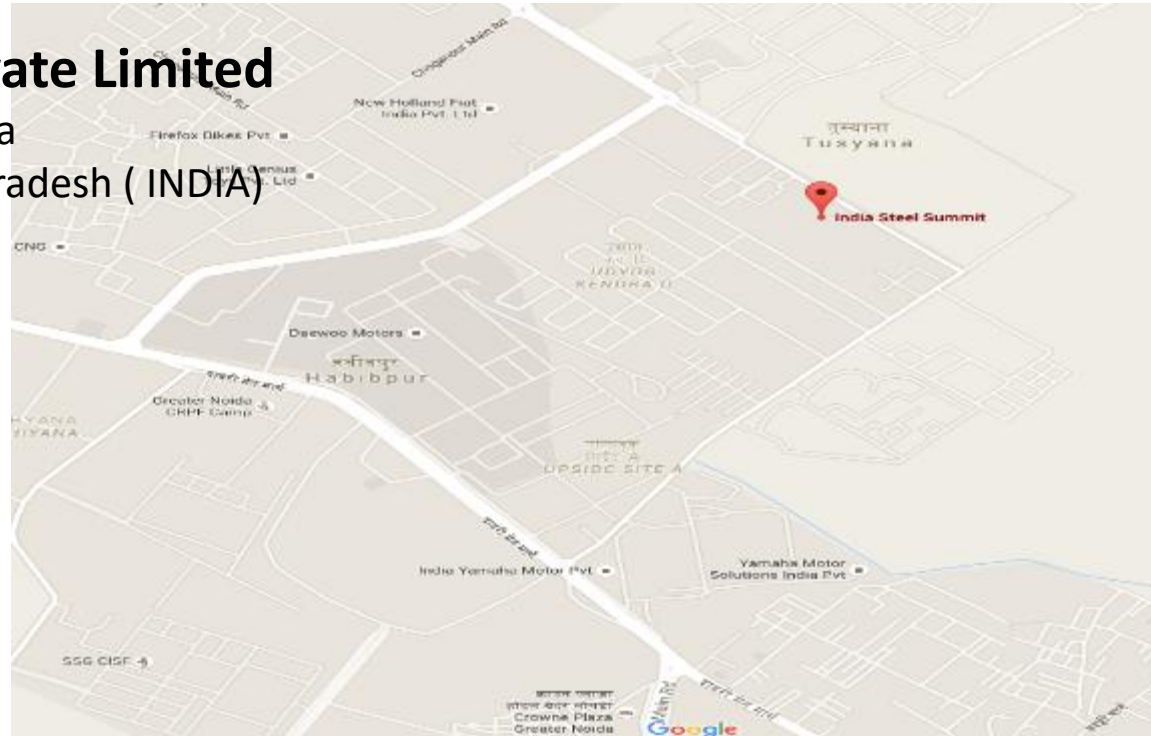
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www.indiasteelsummit.com

www.ftech.co.jp/en/



THANK YOU