

## J&S WIRELINKS PVT. LTD.

## **Company Belief**

"We believe in the continuous up gradation of our technology and in implementing effective quality management systems to ensure overall growth of each employee in consonance with the growth of the company."





## CONTENT OF THE

- About
- **Our Certifications**

**PRESENTATION** 

- Some Of Our Valuable **Clients**
- Our History
- Goal
- **Our Facilities**
- **Product Line Up**
- **Our Testing Facilities**

- Manufacturing Processes
- Company Values
- Numbers Tell
- Corporate Philosophy
- Company In A Glance
- Organisation Structure
- Floor Layout
- Contact Details

Some Of Our Valuable Clients

## ABOUT US

J&S Wirelinks is an ISO 9001:2015 certified company and also is a proud holder of the BIS mark. Mr. Sudhir Srivastava established it in the year 1998 with a vision to provide consumers with products that are both technically superior and commercially viable using cutting edge technology and craftsmanship that would not only meet but exceed the customer's expectations

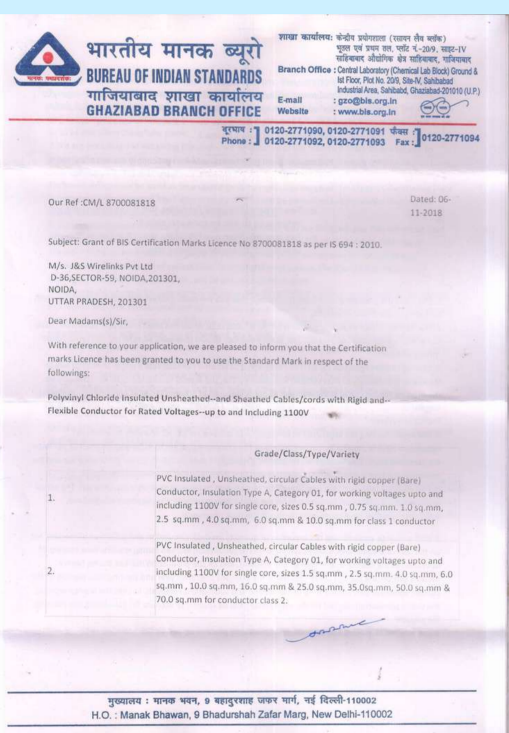
"We at J&S Wirelinks aim to be a reliable supplier for our valuable patrons by offering them a product that is both technically superior as well as commercially viable using cutting edge technology and craftsmanship that would not only meet but exceed their expectations."

Sudhir Srivastava (Managing Director)



## OUR CERTIFICATIONS





ISO 9001:2015

**BIS Approved** 



Maruti Suzuki Green Suppliers





**CE Certified** 

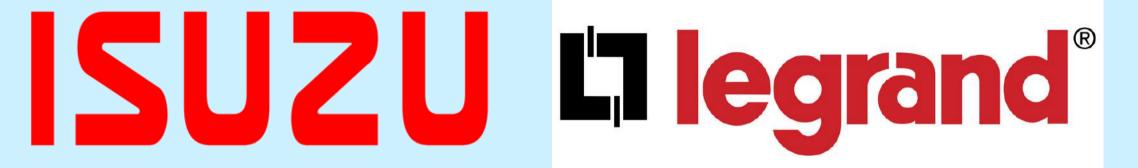
**ROHS Certified** 

**IATF Certification Planning** 

### SOME OF OUR VALUABLE CLIENTS































## **OUR HISTORY**

J & S HAS BEEN ESTABLISHED IN THE YEAR 1998, AS MANUFACTURER OF

- WIRING HARNESS
- WIRE & CABLE
- ANTENNA & ANTENNA CABLE
- PLASTIC MOULDED WIRE ASSEMBLY

For Automobiles, Electrical and Electronics OEM'S customers. This company is promoted by Sudhir Srivastava. He is a Mechanical Engineer and has more than 20 years of experience.

We at J&S are committed to tough challenges in the form of stringent specification and rigorous quality standards set by our valuable customers. This has been confirmed by our dedication, commitment and excellence in work. We have installed manufacturing facilities, equipment and competitive machines.

We, J&S function in perfect synchronization with the customer and are capable of achieving the highest quality standard set by the customer.

## COMPANY VALUES

The values our company holds to be the best in the industry.

#### Vision

Continuous upgradation of our technology, implementing effective quality management systems, and overall growth of every employee in consonance with the company's growth.

#### Mission

"We at J&S Wirelinks aim to be a reliable supplier for our valuable patrons by offering them a product that is both technically superior as well as commercially viable using cutting edge technology and craftsmanship that would not only meet but exceed their expectations."





## OUR GOAL

To be the most professional Automotive & Electrical Manufacturing company to realize every client's dream

## OUR FACILITIES

**Wiring Harness** 

Wire & Cable Manufacturing

Antenna & Antenna Cable Manufacturing

Plastic Moulded Assembly

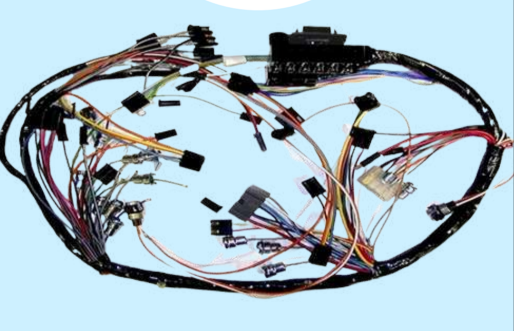
Inspection & Testing

- Gangway, Floors are well epoxypainted
- BIS approved In-House Testing Lab
- Planning for NABL Accreditation for our lab BIS approved In-House Testing Lab



## PRODUCT LINE UP

Wire Harness





Wires & Cables





Antenna & Antenna Cables



Plastic
Moulded Wire
Assembly



## PRODUCTS LINE UP



## PRODUCTS LINE UP



## Top Quality Testing



**HOT AIR OVEN** 



**HUMIDITY CHAMBER** 



**AGEING OVEN** 



**H.V. TESTER** 



THERMAL STABILITY
APPARATUS



**ON LINE CIRCUIT TESTING** 



**PROFILE PROJECTOR** 

# Wire & Cable Testing Facilities



TENSILE & ELONGATION TESTING

#### **Testing Facilities For Wire & Cables**

KELVIN DOUBLE BRIDGE	0.2 MICRO OHM TO 110HM	Sigma
MILLION MEG-OHM METER	1 TO 100X10^8MΩ	Sigma
TENSILE TESTING MACHINE	2500N	Sigma
AC HIGH VOLTAGE TESTER	0 TO 5/10KV	Sigma
DC HIGH VOLTAGE TESTER	0 TO 3 KV	JC INSTRUMENT
AC SPARK TESTER	0-15KV	JC INSTRUMENT
TRAVELLING MICROSCOPE	0-200 MM H/0-140 MM V (10X)	Sigma
ELECTRICAL BALANCE	0 TO 200 G	Dhonas
WEIGHT BOX	1 MG TO 100 GM	Sigma
DIGITAL TEMPRATURE CONTROLLER(HOT AIR OVEN)	0 TO 250° <b>C</b>	JC INSTRUMENT
DIGITAL TEMPRATURE CONTROLLER(AGEING OVEN)	0 TO 300°C	JC INSTRUMENT
CONDITION CHAMBER WITH HUMIDITY CONTROL	-20	JC INSTRUMENT
HOT DEFORMATION TEST APPARATUS(WEIGHT)	N/A	Sigma
FLAMIBILITY TEST APPARATUS	N/A	Sigma
COLD IMPACT TEST APPRATUS	N/A	JC INSTRUMENT
HEAT SHOCK MANDREL	N/A	Sigma
COLD BEND MANDREL	N/A	JC INSTRUMENT
STOP WATCH	0-24HOUR	Sigma
STANDARD RESISTANCE BOX	2,20,200MΩ <b>2,20G</b> Ω	JC INSTRUMENT
THERMAL STABILITY TEST APPARATUS	0 TO 200°C	JC INSTRUMENT
HYDROLIC JACK WITH DYE	N/A	JC INSTRUMENT
THERMOMETER	0 TO 100°C & 0 TO 250°C	Sigma
Water Bath Tank	0 TO 100°C	Sigma



#### **KELVIN BRIDGE DOUBLE**



#### DC HIGH VOLTAGE TESTER



**MILLION MEGA OHM METER** 

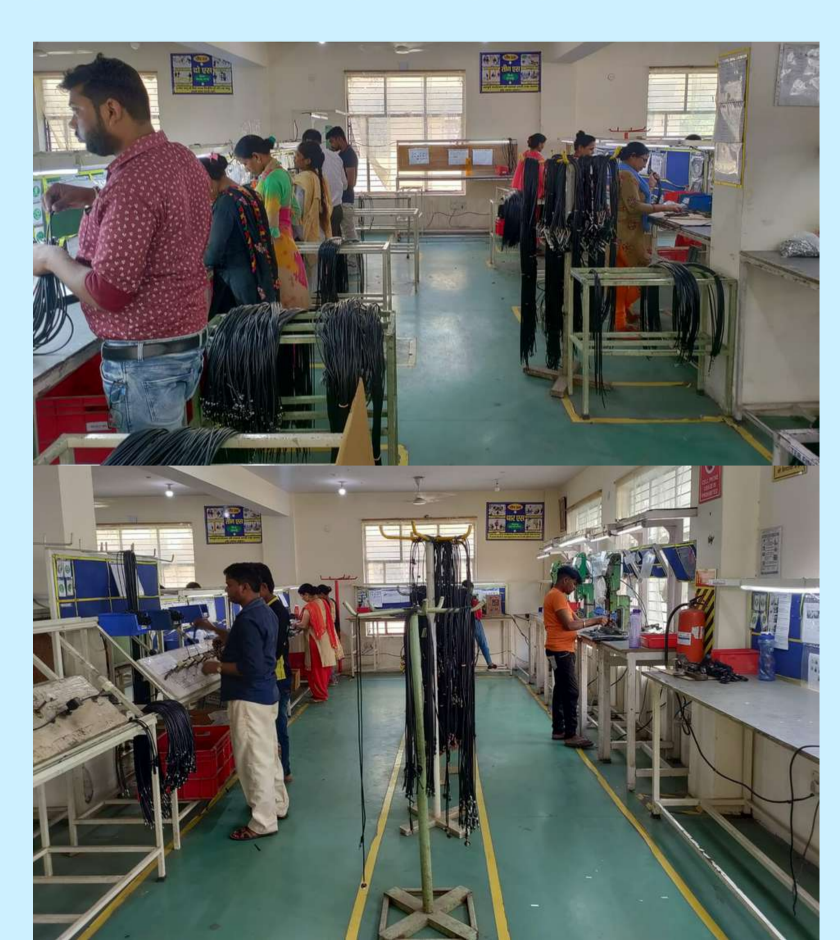
## MANUFACTURING PROCESS

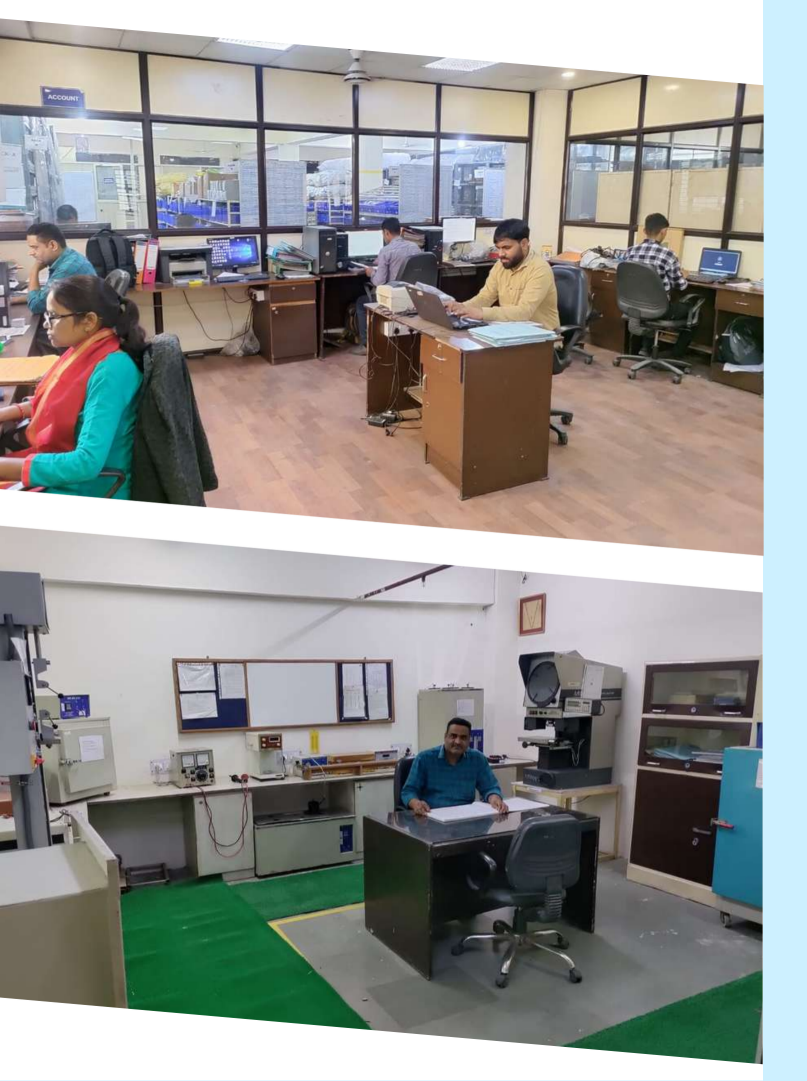




## MANUFACTURING PROCESS







## NUMBERS TELL

#### **OUR PERFORMANCE SO FAR**





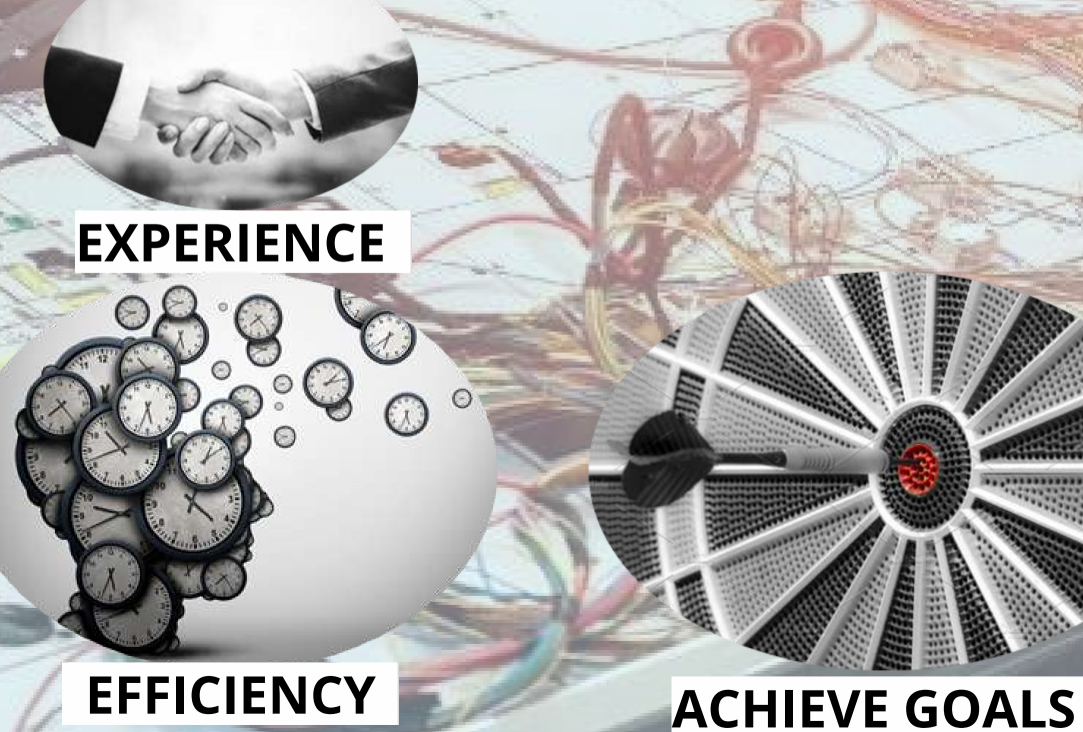


Major OEM's



on-time supports & commitment towards timeline

## CORPORATE PHILOSOPHY





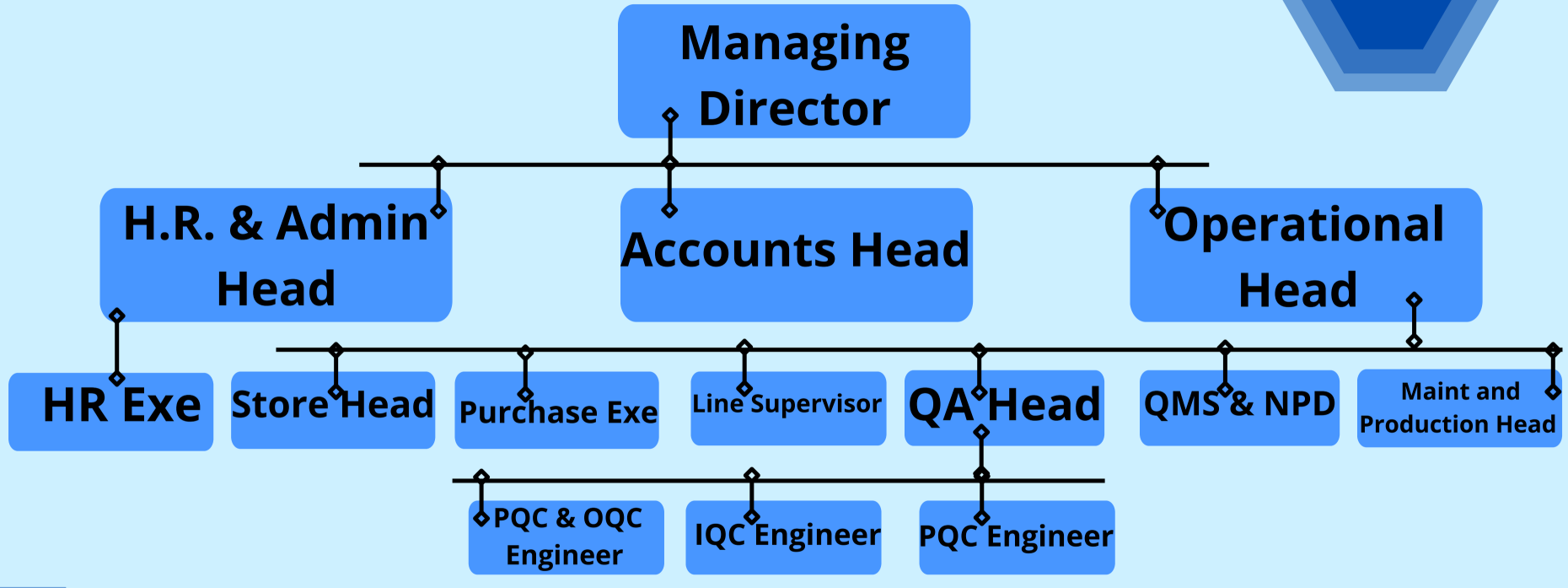
INNOVATION



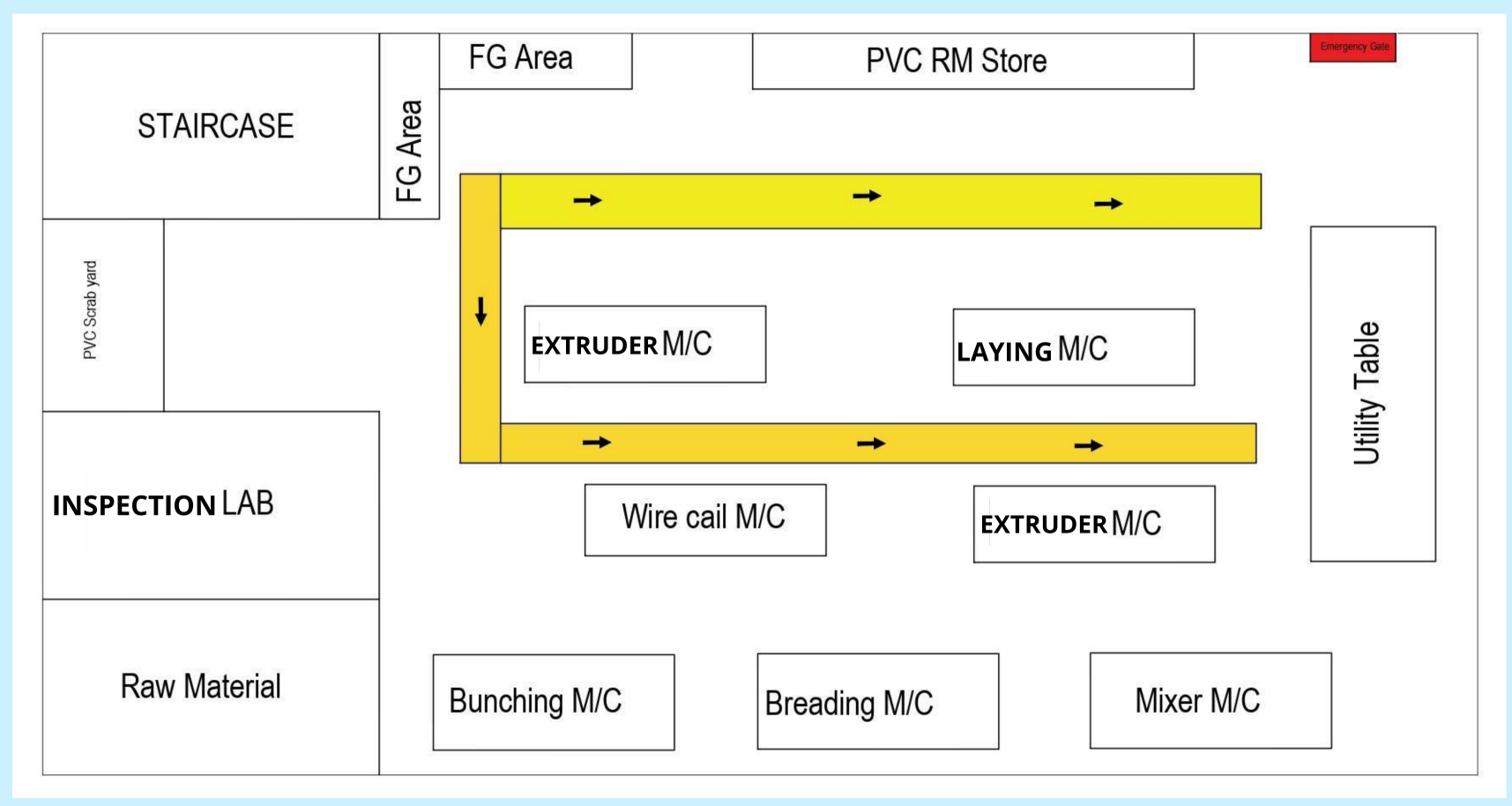
## COMPANY AT A GLANCE

Company Established	1998
Revenue	Rs. 25 Cr.
Employees	180+
Total Office space & W/H	42,000 sq. ft.

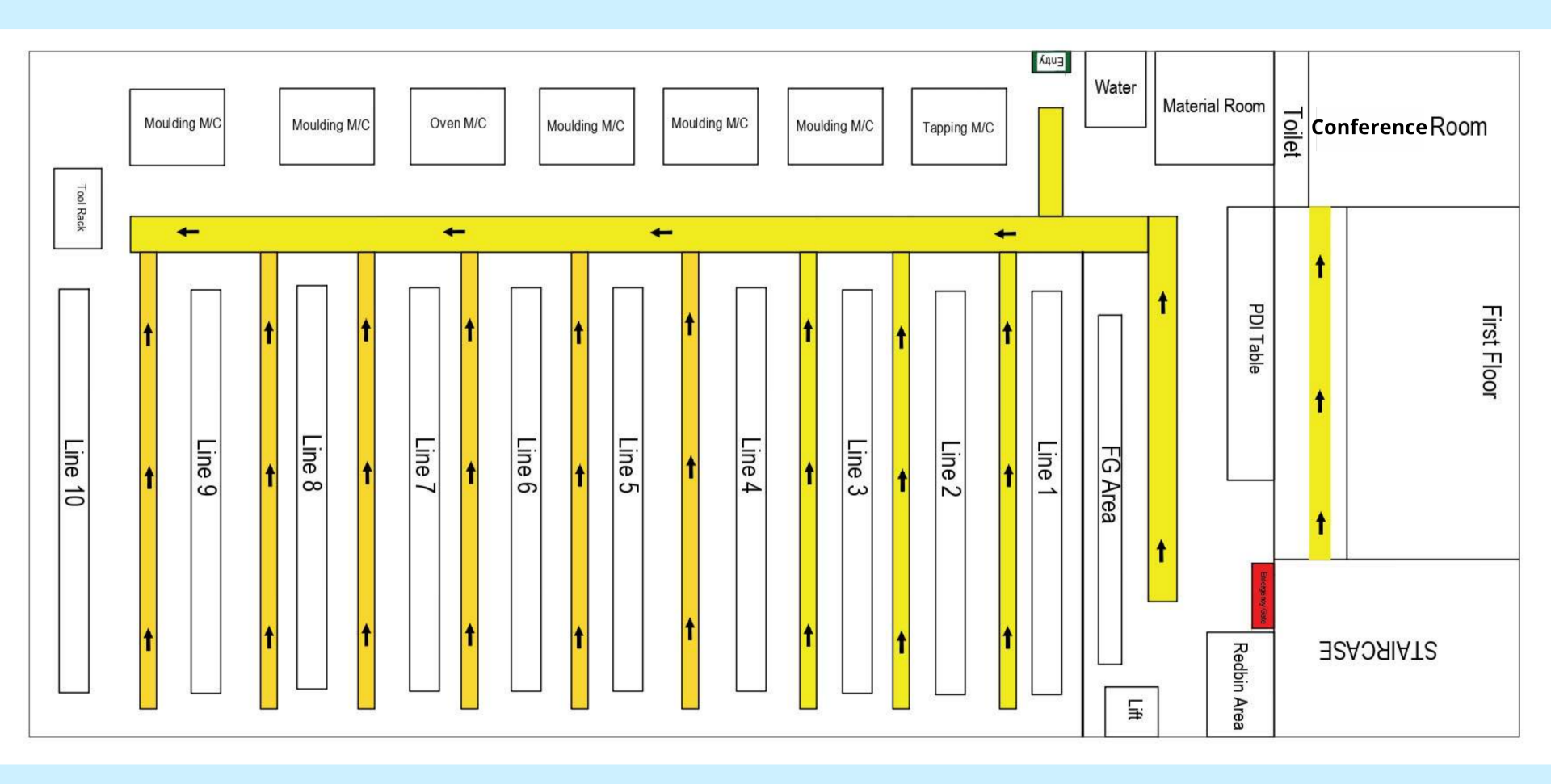
# ORGANISATION STRUCTURE Managing



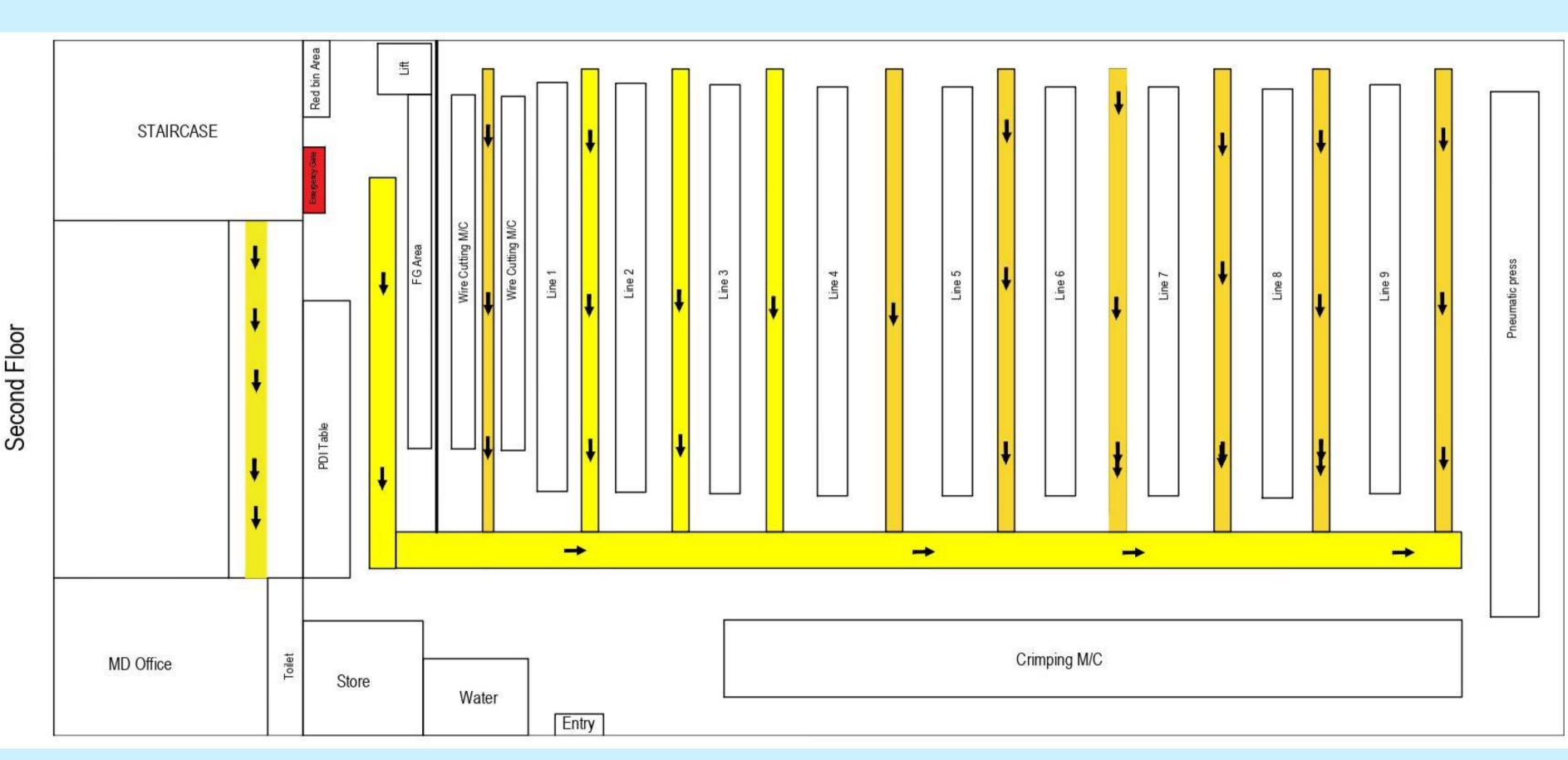
## FLOOR LAYOUT FOR WIRE & CABLE LINES



#### FLOOR LAYOUT FOR ANTENNA, ANTENNA CABLE & PLASTIC MOULDED WIRE ASSEMBLY



## FLOOR LAYOUT FOR WIRE HARNESS





## J&S WIRELINKS (P) LTD.

WIRE HARNESS | WIRE & CABLES | PLASTIC MOULDED WIRE ASSEMBLY | CAR ANTENNA & CABLE

## Stay Connected

D-37, Sector-59, Noida-201307 (U.P.) Phone No.- 0120- 4371959

Contact Person Name- Mr. Sudhir Srivastava

**Designation- Managing Director** 

Contact No.- 9818328989

Email Id- sudhir@jswpl.com

**Contact Person Name- Mr. Yash Srivastava** 

**Designation- Executive Sales & Marketing** 

Contact No.- 7840084603

Email Id- sales@jswpl.com

Visit us- www.jswpl.com



