

www.seelainfra.com



Our manufacturing unit in the industrial hub of Haryana features our highly efficient team of qualified workforce who put continuous efforts to improve and enhance our product quality and its safety and thriving to make us the premium suppliers of electrical goods. We manufacture in-house to ensure complete quality adherence and deliver products that are both, effective and efficient.

From selecting raw materials to manufacturing, packaging and supplying, each step of product formation involves intensive quality checks and evaluation and is at par with the international standards.

Seela Infratech Pvt. Ltd. has a modernistic infrastructure set up, that assists in the manufacturing and supply of a quality range of products. Our infrastructure is well-equipped with the latest machines. We aim to provide complete support systems to fulfill the clients needs in a flawless and efficient manner. The company has a huge workspace of over 1.5 Lakh sq. ft. area and has a massive assembly hall, which leads high-end production. Our infrastructural facilities include fabrication shop, paint shop, assembly section for manufacturing any type of structure as per client's specific requirements.

INFRASTRUCTURE





OUR VISION

We at Seela Infratech Pvt. Ltd, focus on maximum client satisfaction. Our motto is to provide the best quality product in the market at competitive rates and make ourselves a world-renowned supplier of electrical items. We boast of state of the art infrastructure so as to manufacture supreme quality products and totally strive to provide 100% customer satisfaction by our on-time delivery service, economic prices and highest quality product as per national and international standards.

OUR MISSION

The company's core objectives are quality and economy. The constant effort to fulfil these objectives ensures timely upgradation of technology and keeping abreast with the developments and trends in the industry. Total client satisfaction, continuous development and high standards through innovative solutions is our mission.



OUR CORE VALUES

A commitment to sustainability and to acting in an environmentally friendly way, we believe in letting both business and environment win by producing best quality appliances as well as design of high efficient products. A commitment to innovation and excellence, we aim to deliver our clients only the best and thus we ensure that all our products are manufactured and designed keeping in mind the latest modern trends in technology. A commitment to building strong communities, we believe in building a strong bond with our customers and grow into robust enterprises that create jobs and strengthen communities.



PANEL DETAILS	Standards Type designation	IEC 62271-200 VH3
VOLTAGE RATINGS	Voltage Power frequency withstand voltage Impulse withstand voltage Frequency	36 kv 70kVrms 170kVp 50/60Hz
CURRENT RATINGS	RATED CURRENT SHORT TIME WITHSTAND Short circuit making current	800A; 1250A; 2000A 25/31.5 kA 63/79kAp
DIMENSIONS	Width Depth* Height**	1000mm 2650/2950mm 2500mm
CONSTRUCTION	Partition class Loss of service continuity Degree of protection Internal Arc Classification	PM LSC-2B IP4X(Higher IP on request) IA(F,L,R), 31.5kA,1s
VCB	IEC standard Type designation Operating sequence Opening time Break time Mechanical operations Closing/tripping coil Spring charging motor Auxiliary contacts	IEC 62271-100 VY series 0-0.3sec-CO-3min-CO <35ms <3 cycles 10,000 24/48/110/220 V DC 24/48/110/220V DC/110/240V AC 6NO+6NC

MANUFACTURING AND DESIGN

33 KV VCB PANEL

We offer 33 KV VCB panels. Made in draw out type, the panels can be racked out directly on the floor. VCB are type tested according to international standard IEC-62271.

1. Provision of manual and electrical spring charging in VCB.
2. VCB comes with in-built anti pumping feature.
3. Closing/ tripping coil voltage 24v DC/110v DC/220v DC.
4. Spring charging motor voltage 230v AC and 110v DC/220v DC.

VOLTAGE RATINGS	Standards Type Designation Voltage Power frequency withstand voltage Impulse withstand voltage frequency	IEC 62271-200 VH1H Up to 12 kv 28/38*kVrms 75/95*kVp 50/60 Hz
CURRENT RATINGS	Rated current Short time withstand current(3s) Short circuit making current	630/800a, 1250A, 2000A, 3150/4000A 25/26.3 kA, 40/50 kA 62.5/65.75 kAp, 100/125 kAp
DIMENSION	Width# Depth# Height	600 mm; 800 mm; 1000 mm 1570/1970/2170/2270 mm 2495mm
CONSTRUCTION	Partition class Loss of service continuity Degree of protection Internal Arc classification	2495 mm LSC-2B IP4X(Higher IP on request) A(F,L,R), up to 40/50kA, up to 1s
VCB	IEC standard Type designation Operating sequence Opening time Break time Mechanical operations Closing/tripping coil Spring charging motor Auxiliary contacts	IEC 62271-100 VK series O-0.3 sec-CO-3min-CO <35ms <3 cycles 10,000 24/48/110/220 V DC 24/48/110/220 V DC/ 110/240V AC 6NO+6NC/12NO+12NC*



11 KV VCB PANEL

We offer 11 KV VCB panels. Made in draw out type, the panels can be racked out directly on the floor. VCB are type tested according to international standard IEC-62271.

1. Provision of manual and electrical spring charging in VCB.
2. VCB comes with in-built anti pumping feature.
3. Closing/ tripping coil voltage 24v DC/110v DC/220v DC.
4. Spring charging motor voltage 230v AC and 110v DC/220v DC.



TTA PANEL (TI DESIGN)

The new ti range is a product of this quest. It is design verified with Aluminium and copper bus bars, providing the perfect balance of cost effectiveness, compactness and safety. Features:

1. Compliance to latest iec standard iec61439-1
2. Designed up to 4000a
3. Stringent fault withstand capacity up to 50ka for 1sec
4. Double deck busbar system
5. Ingress protection up to ip 54 and ip2x after opening door
6. A combination of choice of aluminium or copper, busbar, standardised quality
7. Design verified for safety.
8. Safer bus bar.
9. Best in class insulation.
10. Zero stray-voltage doors and panels.
11. Enhanced in gress protection.
12. No accidental contact.
13. Wide cable alleys/adequate space for cabling.
14. Easy access door.
15. Quick release system.
16. Space saving, slim panels.
17. Double front arrangement.
18. Flexible panel configurations.
19. Compact feeder modules.
20. Shared droppers.



TTA PANEL SPECIFICATIONS

L&T SWITCHGEAR

SAFE & SURE

INSULATION CHARACTERISTICS		Standards	IS 8623, IEC 61439-1&2	
		Clearance	>20 mm	
		Creepage distances	>20 mm	
		Overtoltage category	2/3/4	
		Pollution degree	3	
		Field condition	Inhomogeneous(non-uniform)	
ELECTRICAL CHARACTERISTICS	VOLTAGE RATINGS	Rated operational voltage	415-690 VAC, 24-220VDC	
		Rated insulation voltage	690 V	
		Rated impulse withstand voltage	6/8 kv	
		Rated frequency	50/60 Hz	
	CURRENT RATINGS	Main Horizontal busbars:		
		Rated current	Up to 4000A	
		Rated peak withstand current	Up to 105kA	
		Rated short-time withstand current	Up to 50kA,1s	
		Vertical distribution busbars:		
		Rated current	1440A	
		Rated peak withstand current	Up to 105kA	
		Rated short-time withstand current	Up to 50kA,1s	
	MECHANICAL CHARACTERISTICS	DEGREE OF PROTECTION	In accordance with IEC 60529:	
			External	IP 4X/54*
Internal			IP 2X	
FORMS OF SEPARATION		As per IEC 61439-2	Form 3/4*	
DIMENSIONS		Height(mm)	1800,2000,2200, 2400	
		Width(mm)	440,600,800,1000(ACB section)	
			850,1100,1400,1650,1900(Outgoing section)	
		Depth(mm)	440,600,900,1000,1100(ACB section)	
		440,600(OUTGOING SECTION)		
SURFACE TREATMENT		Structure	Alu-zinc/powder coated/painted	
		Internal components	Alu-zinc/powder coated/painted	
		External Components	Powder coated/painted	
RESISTANCE TO CORROSION	Damp heat cycling test	IEC 60068-2-30		
	Salt mist test	IEC 60068-2-11		
PLASTIC COMPONENTS	Flame retardant, self-extinguishing, halogen-free	IEC 60695-2-10, IEC 60695-2-11		





CONVENTIONAL BUSBAR SYSTEM SPECIFICATIONS

TYPE	AIR-INSULATED
RATING OPERATING VOLTAGE	UP-TO 415V
RATED CURRENT	150 AMP. TO 2000 AMP.
SYSTEM FREQUENCY	50 HZ
DESIGN AMBIENT TEMP	45 DEGREE CELSIUS
DEGREE OF PROTECTION(IP)	54 & IP-55
RELEVANT STANDARD	IEC-60439-1&2
ENCLOSURE	1.6MM CRCA
CONDUCTOR MATERIAL	COPPER AND ALUMINUM
CONFIGURATION	3P4W,3P5W
JOINT	MULTIPLE BOLT

SANDWICH BUS DUCT SPECIFICATIONS

STANDARD	IEC 61439(1&6)
RATED AMP	150 AMP. TO 6600 AMP.
OPERATING VOLTAGE	415V TO 1000 VOLT, 50HZ
INSULATION VOLTAGE	1000 VOLT
FAULT LEVEL	65 KA
STANDARD LENGTH	2.5 METER
AMP. TEMP.	45 DEGREES CELSIUS
DEGREE OF PROTECTION	IP-54, IP-55
BUS BAR MATERIAL	ALUMINIUM AND COPPER
ENCLOSURE	GI AND ALU.
SYSTEM	3P 3W,3P 4W,3P 5W
INSULATION CLASS	'F', POLYESTER+MICA

BUS DUCT AND RISING MAIN

The Bus duct and rising main is a pre-fabricated enclosure consisting of aluminum and copper bus bar for phase and neutral supply and a separate earth bus bar, provided on enclosure. It is carefully crafted for integration along while installation.

It is of two types:

1. Sandwich type
2. Conventional (Air insulated) type



TRANSFORMERS

Seela Infratech Pvt. Ltd. manufactures a range of high quality power distribution transformers which are engineered for superior performance and assessed for dependability.

OIL TYPE TRANSFORMERS

1. OIL TYPE UP TO 5VA, 11KV & 33 KV CLASS.
2. MULTI TAP TRANSFORMERS
3. LIGHTING TRANSFORMERS
4. DESIGN TESTED AT CPRI
5. AVR (SERVO TRANSFORMERS)

DRY TYPE TRANSFORMERS

1. DRY TYPE & CAST RESIN UPTO 5MVA, 11KV, 33 KV CLASS
2. DESIGN TESTED AT CPRI
3. MULTI TAP TRANSFORMER UPTO 24 TAPS
4. CONVERTER DUTY TRANSFORMER
5. MAINTAINENCE FREE + MAXIMUM HEAT DISSIPATION

OTHER TYPE TRANSFORMERS

1. SOLAR APPLICATION
2. RECTIFIER TRANSFORMERS
3. BOOSTER T/F
4. WIND APPLICATION
5. FURNACE TRANSFORMER



PACKAGE SUBSTATION

Package substations are available upto 24KV.They comprise of outdoor duty enclosure, medium voltage switchgear,distribution transformer, low voltage panel & AFPCR panel (optional) is a state of art equipment for all your power distribution requirements.

1. Complete weather Proof solution
2. Ready to position solution
3. Four lifting eyes for ease of lifting
4. Minimum site work

RANGE 100KVA TO 2000 KVA, 11 KV CLASS

Model M2T98DL	30 KVA	15 KVA	20KVA	30KV A	40 KV A	60KVA	80KVA	100KVA	120KVA	150KVA	200KV A	300KVA	400KVA
Nominal Capacity(KVA)	30	15	20	30	40	60	80	100	120	150	200	300	400
Single-phase maximum current (kops/A)	39	29	38	57	76	114	152	189	227	303	379	568	609
Works as well as the principle	On-Line power supply, static bypass switch, uninterruptible switch, double conversion technology												
Ac input parameters	Number of phase	Three phase + N + G											
	Nominal voltage	380V AC±25%											
	Nominal frequency	50 Hz± 50%, 60Hz±10%											
	The voltage harmonic distortion	<5%											
The Bypass	Soft start	0-100%5sec											
	Number of phase	Three-phase + N + G											
	Nominal voltage	380VAC± 15%											
	Nominal frequency	50 Hz/60Hz± 10%											
The Battery	Inverter/ bypass(conversion)	Dss											
	Number of battery unit	30 knots/ 12v series											
	Nominal battery voltage	360V											
	Maximum discharge current (A)	25	38	51	76	101	152	203	253	303	405	550	760
Inverter	Float charging voltage	405V(3 months automatic battery to charge, charge voltage 435 V)											
	Charging current	1A-50 A(according to battery capacity setting)											
	The load power factor	0.8 (0.9 optional)											
	Number of phase	Three-phase + N + G											
	Nominal voltage	380VAC± 3% (The steady state load), 380VAC± 3% (the load fluctuation)											
	Nominal frequency	50 Hz± 0.05%, 60Hz± 0.05% (battery power)											
	Frequency stability	±0.05%											
	When not in sink	±0.5%											
	When the frequency stability/synchronous	±0.5%											
	Output waveform	Sine wave											
	Total harmonic distortion	Linear load < 2%, The nonlinear load < 4%											
	Dynamic load voltage transients	<5% (from 0 to 100% more)											
	Transient recovery time	<10ms (+5%)											
	Unbalanced voltage	±1% (balance the load voltage), ±3% (unbalanced load)											
Overload capacity	Overload for ten min later turn the bypass, 125% 150% overload lasts 3 min after bypass												
The inverter efficiency and load by 100%	95%												
The system structure	Total efficiency of 100% load	91% , 95%, 600											
	Computer communication interface	Rs 232, (Rs485, network remote monitoring software)											
	Operating temperature range	0-40 degree celsius											
	Relative humidity	0-90% without any condensation											
	Running high	<1500m(each additional 100meters power fell by 2%, the highest 4000meters)											
	Cooling way	Forced ventilation (temperature control)											
	Noise (db)	<65											
	The body color	Black											
	The input cable	The bottom/back											
	Easy to maintain	On/about/in front of the plane can be opened											
Input device	Terminal row												
The output device	Terminal row												
Size (D*W*H)	725x450x1135	855x450x1235		715x450x1335	915x450x1435	1115x450x1535	1315x450x1635	1515x450x1735	1715x450x1835	1915x450x1935	2115x450x2035	2315x450x2135	2515x450x2235
The host weight (kg)	200	250	340	400	480	650	900	1200	1300	1480	2000	2300	2500
Option to	Rs 485, weaver board, network management system, battery testing system, lightning protection devices for option, is required to order												



UPS

ON LINE-INTERACTIVE VI (VOLTAGE INDEPENDENT)

Offline UPS system channels the incoming mains power, via a filter, directly to the load. As soon as the incoming power is outside tolerance, the UPS switches to battery operation.

1PHASE OR 3-PH
PHASE AUTO SERIES TYPE
3-PHASE ISOLATION TYPE

OFF LINE VFD (VOLTAGE FREQUENCY DEPENDENT)

On Line-interactive UPS system channels the incoming mains power, via an AVR-automatic voltage regulator, directly to the load. Compared to off-line, the system can handle much larger voltage before switching to battery operation.

Offline UPS system channels the incoming mains power, via a filter, directly to the load. As soon as the incoming power is outside tolerance, the UPS switches to battery



MAIN L.T PANEL (PCC)

The Main LT Panel (PCC) is applied in Power Distribution & Control Of Main & D.G Supply.



MAIN L.T PANEL (PCC)

Rated Voltage	415 V Ac To 1000 V Ac
Rated Current	Up To 6300 Amp.
Short Time Rating	Up To 70 Ka For 1 Sec
Phase/Frequency	3 Phase/50hz
Type Tested	Short Circuit Current; Temp Rise; Degree Of Protection
Reference Standard	Iec: 61439-1, 2009, Is: 8623
Form Of Separation	3b/4b
Bus Bar	Aluminum And Copper
Size Of Bay	2275 Mm (height); 1200 Mm (width); 1600 Mm (depth)
Ambient Temp.	45 Degree Celsius
Feeder Configuration	Fully Draw Out/Semi Draw Out/Fixed Type



MAIN L.T PANEL (MCC)

Rated Voltage	415 V Ac To 1000 V Ac
Rated Current	Up To 6300 Amp.
Short Time Rating	Up To 70 Ka For 1 Sec
Phase/Frequency	3 Phase/50hz
Type Tested	Short Circuit Current; Temp Rise; Degree Of Protection
Reference Standard	Iec: 61439-1, 2009, Is: 8623
Form Of Separation	3b/4b
Bus Bar	Aluminum And Copper
Size Of Bay	2275 Mm (height); 1200 Mm (width); 1600 Mm (depth)
Ambient Temp.	45 Degree Celsius
Feeder Configuration	Fully Draw Out/Semi Draw Out/Fixed Type



D.G SYNCHRONIZATION PANEL

1. Rated Voltage	415 V AC to 1000 V AC
2. Rated current	Up to 6300 Amp.
3. Short time rating	Up to 70 KA for 1 sec
4. Phase/frequency	3 phase/50Hz
5. Type Tested	Short Circuit current; Temp rise; Degree of protection
6. Reference standard	IEC: 61439-1, 2009, IS: 8623
7. Form Of Separation	3B/4B
8. Bus bar	Aluminum and Copper
9. Size of Bay	2275 mm (Height); 1200 mm (Width); 1600 mm (Depth)
10. Ambient temp.	45 degree Celsius
11. Feeder Configuration	Fully draw out/semi draw out/fixed type



CAPACITOR PANEL

1. RATED VOLTAGE
2. RATED CURRENT
3. SHORT TIME RATING
4. PHASE/FREQUENCY
5. TYPE TESTED
6. REFERENCE STANDARD
7. FORM OF SEPERATION
8. BUS BAR
9. SIZE OF BAY
10. AMBIENT TEMPERATURE
11. FEEDER CONFIGURATION
12. APPLICATION

415V AC TO 1000V AC
 UP TO 6300 AMP.
 UP TO 70 KA FOR 1 SEC
 3 PHASE/50HZ
 SHORT CIRCUIT CURRENT/ TEMP RISE/ DEGREE OF PROTECTION
 IEC:61439-1, 2009, IS:8623
 3B/ 4B
 ALUMINUM AND COPPER
 2275 MM(H); 1200 MM (W); 1600 MM (D)
 45 DEGREE CELSIUS
 FULLY DRAW OUT/ SEMI DRAW OUT/ FIXED TYPE
 MCC-PROTECTION & CONTROL OF MOTORS; PCC- POWER DISTRIBUTION
 & CONTROL OF MAIN & D.G SUPPLY



AMF PANELS

We design and manufacture our own AMF panels, often as part of a comprehensive automatic standby power solution which links ATS, UPS and standby generators with remote monitoring and associated security and safety features.



DOUBLE BUSBAR PANELS

HV bus duct – 11 kV / 22 kV / 33 kV – metal enclosed, segregated phase and non-segregated phase bus duct system ranging from 600 Amp. to 4000 Amp. These panels are widely used to control and monitor power supply.

Features:

- Reliable operations
- Excellent functionality
- High conductivity



ACDB

The main objective of the ACDB is to eliminate the operation of the load at the immediate PCU O/P end and also provide flexible operation of different panel loads.

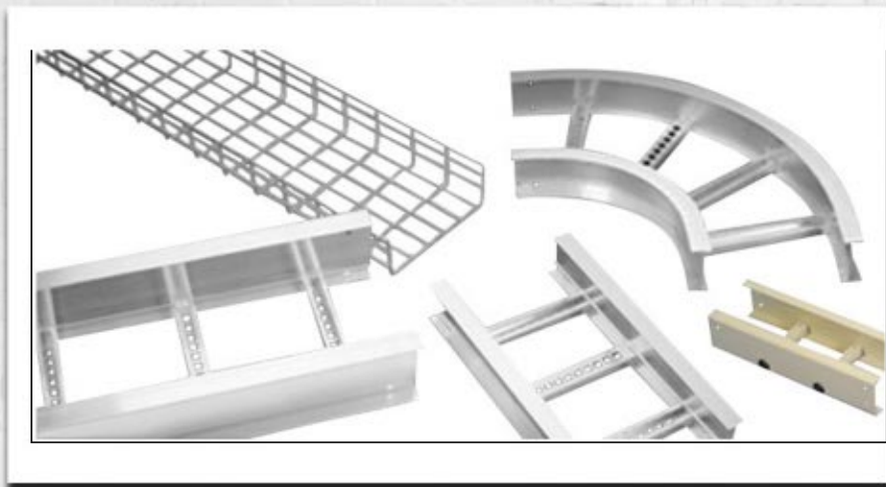
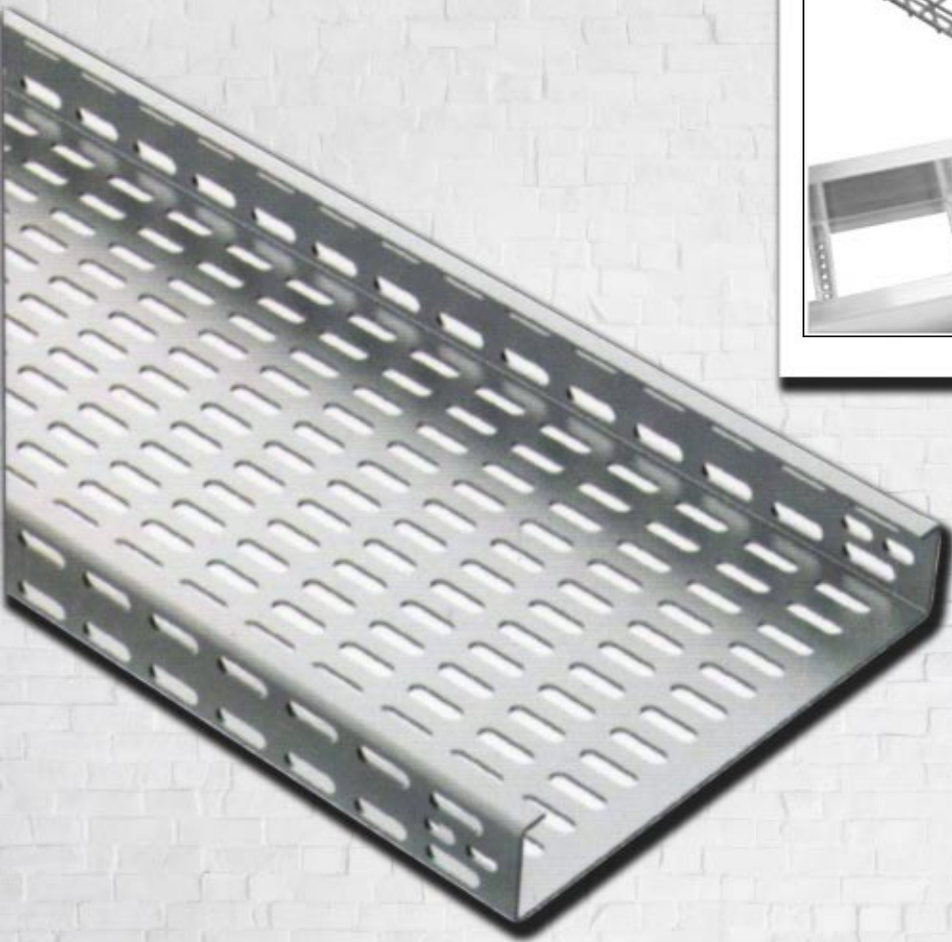
The ACDB box is made of epoxy powder coated metal casting.



DCDB

To ensure maximum protection to the sophisticated panels, it has provision for surge protection in the box along with fuses.

The DCDB incorporates isolator/Breaker to switch off the system during fault. It also has surge protection to save the system from any surges occurred due to fault or any other phenomenon.



CABLE TRAYS

Seela Infratech Pvt. Ltd. is the most trusted and reputed cable tray manufacturer. Our cable trays are a great solution for all commercial and industrial structures. We use advanced technology in manufacturing these cable trays that nullify the risk of short-circuits and provide safe working environment and are of high quality with reasonable pricing.

TYPES • MESH TYPE CABLE TRAY • LADDER TYPE CABLE TRAY • UNPERFORATED CABLE TRAY • PERFORATED CABLE TRAY

SIZES • 50MM TO 1000MM WIDTH • 2500MM TO 3000MM LENGTH • 35MM TO 200MM DEPTH

SHEET THICKNESS: 1MM, 1.2MM, 1.6MM, 2MM, 2.5MM, 3MM

ACCESSORIES: BARRIER STRIP, BARRIER STRIP CONNECTOR, JOINT CONNECTOR, HOLD DOWN CLAMP, EARTHING TERMINAL, WALL CLAMP, SIDE HOLDER, COVER, END CAP



SOLAR

Featuring mono & poly panels which made of A grade perk cells and ultra cleared tempered glasses that do not break easily and gives 22% higher efficiency even in low light and cloudy weather.

The main features include 4 busbars, 36 cells. The junction box is given with MC4 compatible cable connector for higher module efficiency.



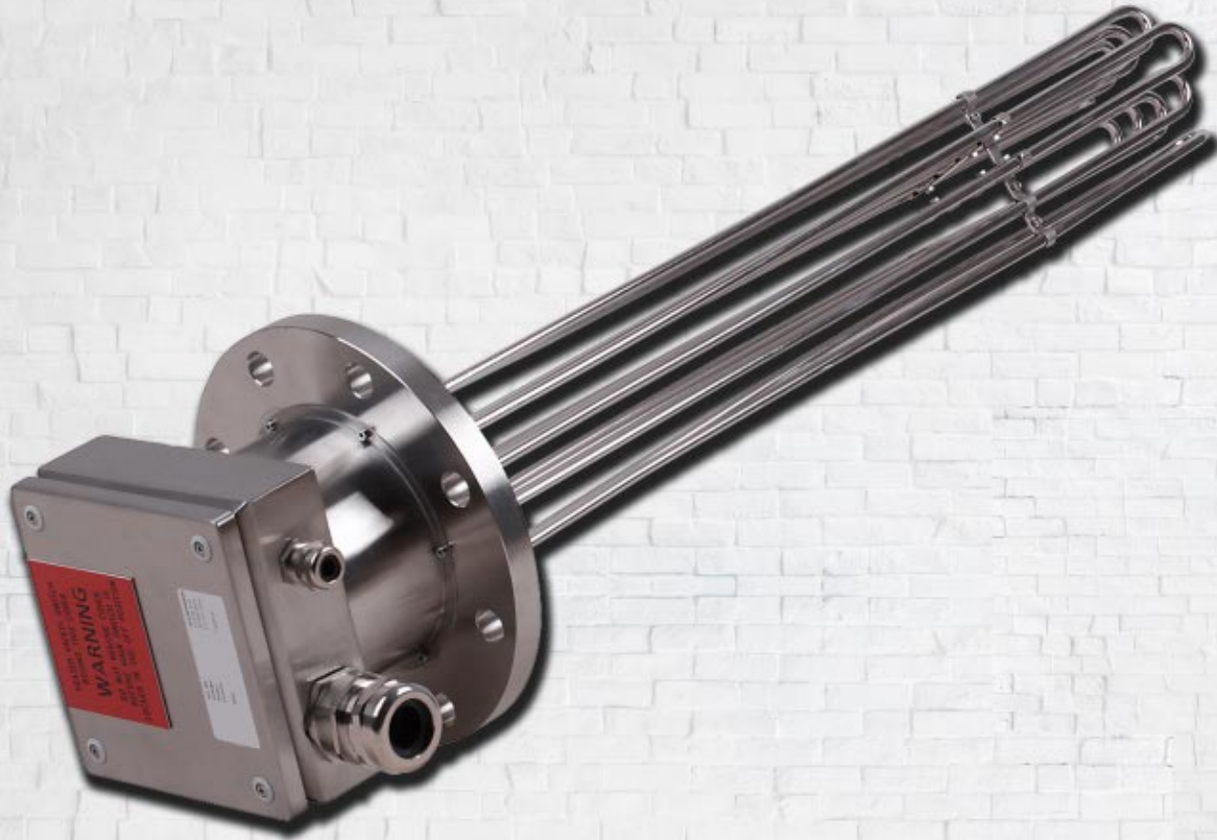
WATER HEATERS

Introducing the first Intelligent water heating system in India. A complete innovative product, which is a perfect blend of technology and luxury. With its appearance, the water heating system will reach to a next level, where safety, energy saving, appearance, etc. will be at a height. Our central water heating system comes with bundles of features.

- Innovative technology, design and space saving.
- Energy efficient
- Anode bar protection
- Color LED screen with full integrated central
- Heating tube specifications

AVAILABLES MODELS

- PRAGER SERIES: Import OAK cabinet & royal luxury experience.
- EUROPEAN STYLE SERIES: Import OAK cabinet & European Luxury experience.
- ELEGANCE SERIES: fingerless stainless steel, import buffer type draws exquisite texture, fashionable appearance.
- VERSAILLES SERIES: Composite board solid wood stoving warnish cabinet exquisite texture and fashionable appearance.



WATER HEATING ELEMENTS

Introducing a wide array of Water heating elements.

These broad spectrum of products are well acclaimed for their features like sturdy built up, lesser maintenance, corrosion resistance, enhanced performance, and durability.

DESIGN AND ENGINEERING

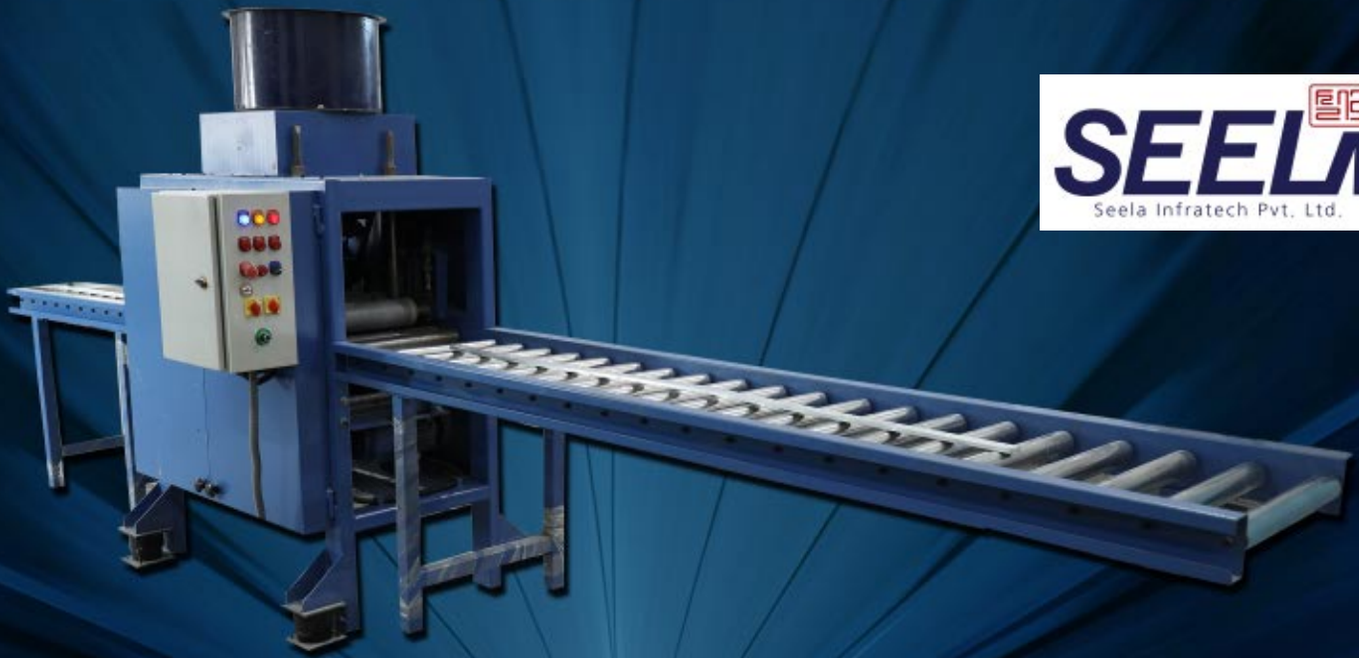
Seela Infratech Pvt. Ltd. designs and engineers its products with an aim to provide human safety, utmost quality, technical superiority and timely delivery. With this commitment, we enjoy an enviable market share in India and abroad.

Our huge manufacturing line is well-equipped with latest machines procured from the renowned brands like AMADA, YANGLI, ISGEC HACO, HGT J401. We aim to provide complete support systems to fulfill the clients needs in flawless and efficient manner.





"Every minute at Seela Infra Pvt. Ltd., we are developing and touching excellence. Step by step, while moving forward we realize our vision through the nature of our product"



WE BOAST OF BEING A LEADING MANUFACTURER

We have established ourselves as one of the leading manufacturers and one of the renowned names in electrical panel manufacturing segment. With integrated and future ready installations, our modern plant is equipped with the latest machinery for premium quality product development. Expert professionals ensure utmost satisfaction while fulfilling needs of valued customers.





PLANT MACHINERY

TURRET PUNCH TTP AMADA

The CNC turret punch machine is used to achieve desired punch in sheet as per design or approved drawing. The plant possess two main machines:

(Make : AMADA Model : AE2510)

A single AC servo drive turret punching machine. It is highly rigid frame with intelligent, reliable and easy to use and control. It has pneumatic tool balancer which makes the loading and unloading of large station tools faster, easier and safer. Machine includes special feature like eliminated slug pull and high speed marking followed by other salient features. Wherein the machine capacity is concerned, the unit has a working size of 1270x2500MM, current speed of 130 punches per minute, maximum plate thickness of 6.35MM and maximum punch station of 45 Nos.

CNC BENDING MACHINE

The press machine used to bend the sheet as per design or drawing. Superceding the conventional press break in terms of accuracy, it carries out uniform bending throughout the length.

Make: Amada Model: RGM2

Interlocked frame machine achieving less distortion and deflection for a long duration. It is a centrally guided roller and pressure application system which accurately maintains parallelism. Moreover, the machine has a capacity of 1000 KN, working size of 3100 for upto 4.5 MM thick sheet along with 2080 for 6 MM thickness, bending speed of 13 strokes per minute and maximum thickness of 6 MM





CNC SEAL GLUING MACHINE

The machine employs self-developed systems, a digital control panel, responsive and stable operation. The system interface includes a USB port for mobile storage devices. The intelligent operation and simulation function help prevent processing errors, and the intelligent fault alarm function prevents equipment damage during operation from unseen machine faults. The intelligent low pressure alarm function helps to eliminate product failure due to pressure instability. The salient features include simple operation, great saving on cost & time, efficient productivity to fulfill market demand.



YANGLI T30

The machine is highly accurate and adjustable with gear mechanism, German H+L hydraulic station with high performance capability. It has a special Japanese FANUC oil CNC control. The working capacity consists of working size 1250x2500MM, turret speed of 106 punches per minute, maximum plate thickness of 6.35MM and maximum punch station of 30 Nos.



YANGLI WC 67K 80X3200

The double axle special CNC system for press break, hydraulic top drive with stepless pressure adjustment. Wherein the machine capacity is 800 KN with working size of 3200MM, Speed of 10 strokes per minute and maimum sheet thickness of 6MM.



TESTING EQUIPMENTS

Testing equipments possessed by us include Insulation tester, HV test equipment, Digital powder costing thickness tester, Tong tester with multi meter, Continuity tester, Digital analogue and a screw gauge vernier caliper.

**33 KV / 11 KV
HIGH VOLTAGE TESTING EQUIPMENTS**

MIG WELDING MACHINE & POWDER COATING AREA

Arc gas metal also known as MIG, can achieve high quality welding without slag as it refrains from using any kind of flux. Faster welding process guarantees premium quality weld using MIG welding. Total quantity is 12 Nos and is made by Electro Kokotawa, model WT-250. The salient features include gas cooling, torch length of 3 MTR and wire size of 0.8 MM.

The plant is also equipped with a state of art power coating booth. It is fully integrated powder coating process offering additional surface finishing that meets the ever growing demands of customers in the realm of taste and colours adhering to industry standards. The pre-treatment process includes seven tank chemicals which completely removes dust, rust and oil making the surface appropriate for powder coating.



Seela Infratech Pvt Ltd's products are manufactured as per the international quality standards and are at par with any international counterparts.

We ensure our products are monitored at each stage of production and score well on all key parameters. We are well equipped with high tech machineries & qualified personnel to manufacture state-of-the-art products.



RESEARCH AND DEVELOPMENT

It's our objective to be the most customer-centric company globally, admired for its products, people, partnership and performance.

We possess the power of measuring, controlling and analyzing the current trends in manufacturing and design segment which gives us an upper hand in R & D.



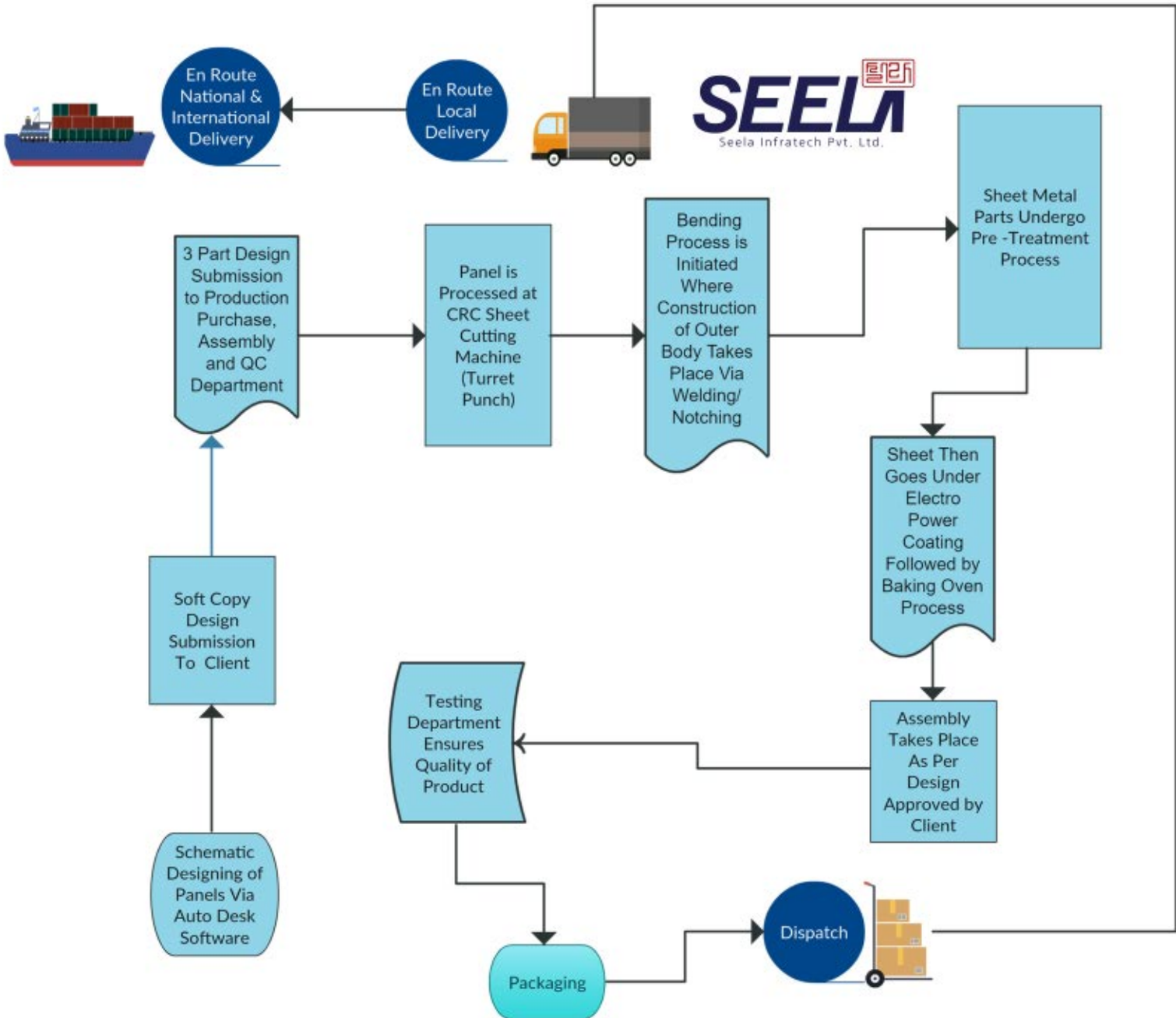


LOGISTICS

*Logistics comprises the means and arrangements which work out the plans of strategy and tactics.
Strategy decides where to act; logistics brings the troops to this point.*



MANUFACTURING & DELIVERY PROCESS



OUR CLIENTELE



Just like any other valuable company, we have built a strong and steady clientele while providing them with excellent customer service. We define ourselves by either what our clients desire or what they believe they'll require for the future.

We define ourselves by our client, not our competitor!



CLIENT INSIGHTS



CLIENT INSIGHTS

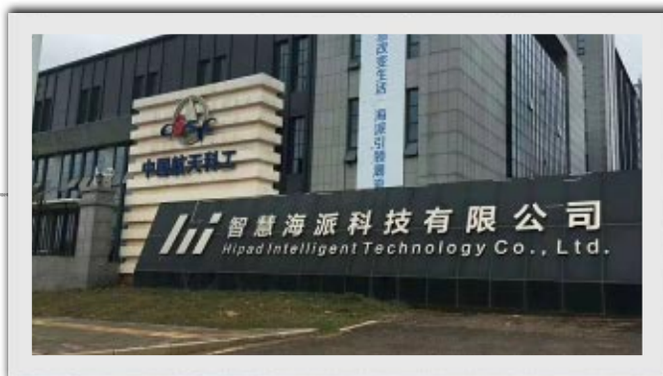
Vsun[®]



HT HAITIAN
INTERNATIONAL



CLIENT INSIGHTS



CLIENT INSIGHTS

AMBIENCE
CREACIONS

QUALITY FOR SUBU

Sector - 22, Gurgaon



AMBIENCE
TIVERTON
CLASS OF IT'S OWN

ACE
golfshire
SECTOR - 150, NOIDA



CLIENT INSIGHTS

ACE
parkway
— SEC.150, NOIDA —



ACE ASPIRE
2/3 BHK APARTMENTS
GREATER NOIDA (WEST)

arihant
arden
G4-07A Sec-1, Noida Estn, Gz Noida



CLIENT INSIGHTS



PYRAMID
INFRA TECH PVT. LTD.



Gulshan
ikebana
3 bhk homes@sec.143 noida



SUN-VISION
REAL ESTATE - HOSPITALITY
The Vision defined every destination



CLIENT INSIGHTS



CLIENT INSIGHTS



CLIENT INSIGHTS



CLIENT INSIGHTS

oppo



vivo



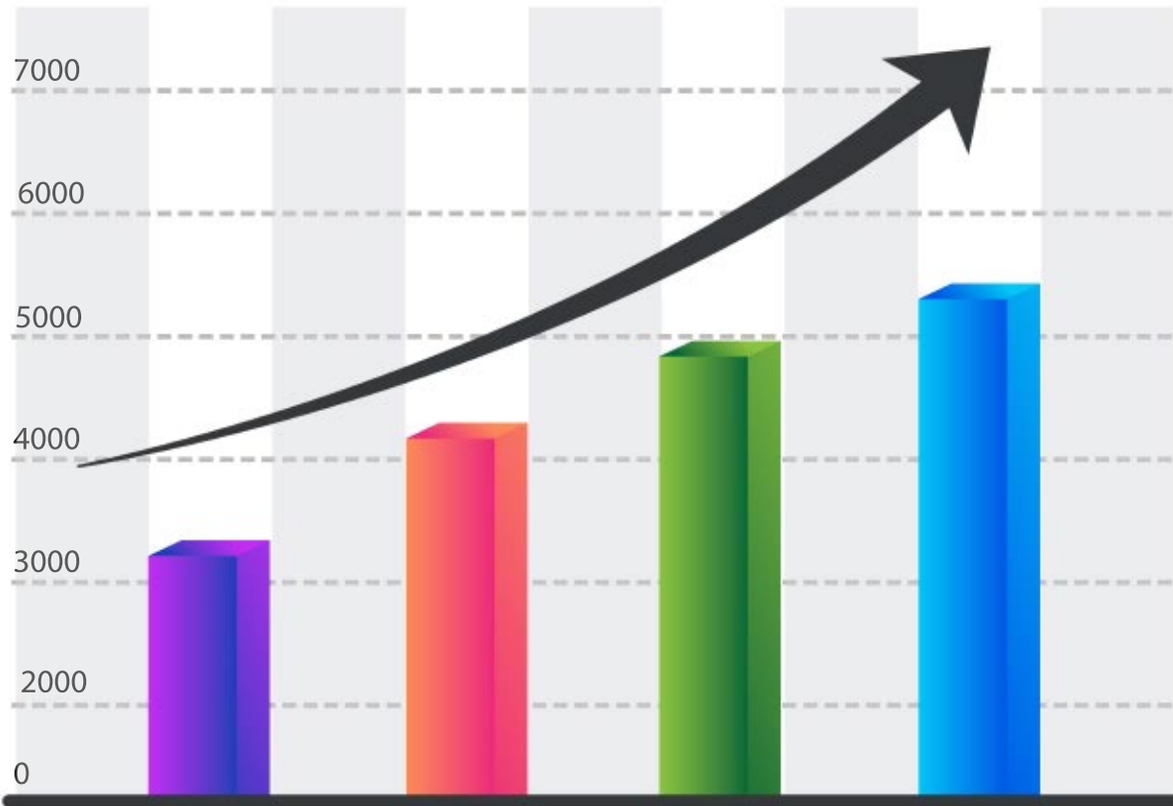
HOLITECH
Europe
Make information happen.



CLIENT INSIGHTS



TURNOVER IN LAKHS

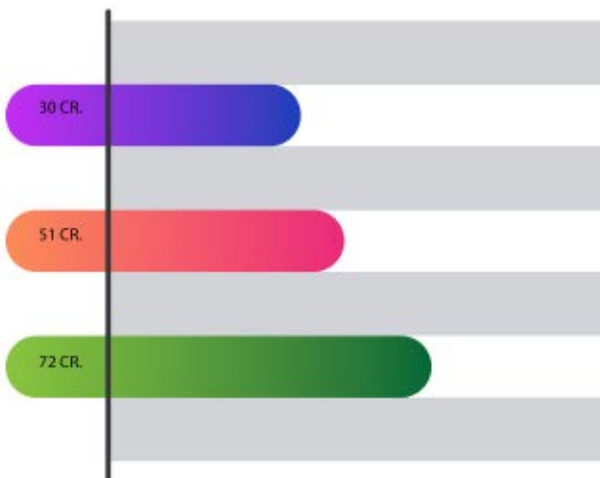


PROGRESS REPORT

Reaching phenomenal heights, Seela Infratech Private Limited has maintained a healthy sales cycle with constantly increasing production on yearly basis. The statistics clearly talk good numbers forming an upward trend.

The gradual increase in units have helped us grow and we strive to progress while maintaining a steady production cycle.

SEELA PRIVATE LIMITED PROGRESS REPORT



2016-17 2017-18 2018-19



CSR
Corporate
Social
Responsibility

ADHERING TO CORPORATE SOCIAL RESPONSIBILITY

We at Seela Infratech Pvt. Ltd. follow strict guidelines pertaining to corporate social responsibility. We aim to reduce carbon footprints to mitigate climate change followed by improving labor policies and embrace fair trade. We engage in charitable giving and volunteer efforts within the community. we believe in changing corporate policies to benefit the environment. Lastly, we participate in socially and environmentally conscious investments.

SEELA



Seela Infratech Pvt. Ltd.



LARSEN & TOUBRO
KEY CHANNEL PARTNER



SCHNEIDER ELECTRIC
KEY CHANNEL PARTNER



AUTHORISED SERVICE CENTER
FOR LVSWITCH GEAR PRODUCT

CORPORATE OFFICE

103, Veritas Busines Suites, IBIS Hotel Complex,
Golf Course Road, Phase-V, Gurugram, Haryana
India 122002

PHONE

+91-7568175983

EMAIL

devesh.joshi183@gmail.com

WEBSITE

www.seelainfra.com

ENQUIRY

CUSTOMER CARE