



Manufacturer of **Gujarat's 1st Solar PV Inverter** with **European Technology**



Redefining the **Solar World** with Sustainable & Reliable **Solar Inverter.**





















OUR STORY

Vsole is a start-up company formed by an experienced bunch of skilled professionals. Our Team has come together to build top notch Solar based products to meet the needs of current industry. We have successfully developed Solar grid-tie inverter & Hybrid Inverters for Solar industry those are totally reliable, easy to care, user friendly with unbreakable sustainability. We have established the corporate office in Surat, Gujarat popularly known as Solar-city of INDIA and established State of Art facility in the state of GUJARAT which is the hub of Solar business in INDIA. Our Team has a total experience of more than 11 years in the field of Solar Energy that put us in unique position to provide end to end customised solution to our user's satisfaction.

With a strong belief in "**Make in India**", Vsole's mission is to bring India made solar inverters to promote pollution free climate all around the world.



Our vision is to cement a place for ourselves by being the part of this solar energy drive to take India to anextlevel.



OUR MISSION

Our mission is to fill the gaps in Indian solar industry by providing the most reliable & carefree product at an affordable price with long product life.



Below mentioned unique features makes our Inverter suitable for "EVERYONE"

Affordable

So more and more people could use them and get clean energy.

Reliable

Our products are made from high grade components to work tirelessly, also they are supported by longer & unique warranty terms.

Sustainable

We understand Inverters up to chip & component level, which stand us apart from the rest in the solar industry.





Cost effective & compact design.



24 hours remote service support.



Easy approach & reachability for EPC companies & end users in India.

Dependable

We are driven by a simple idea: "SOLAR IS FOR EVERYONE". The future of energy is in Solar energy industry, we plan to fulfill the demands of industry by providing best experience through our product & Services to our distributors, dealers, EPCs players and end users. Our complete local presence across India makes us more dependable & trustable.

OUR PRODUCTS



Grid Tie Inverter Single Phase



Grid Tie Inverter
Three Phase



Bi Directional Hybrid Inverter

KEY BENEFITS

- Compact & light design for easy installation
- Wide input range
- Natural & Smart Fan Cooling
- Mobile app

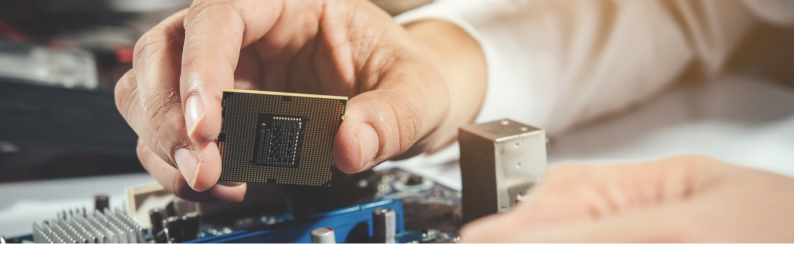


GRID TIE INVERTER - SINGLE PHASE

VSS (101S -622S) 1.0 KW-6.2KW

- T-type three-level topology & enhanced SVPWM (Space Vector Pulse Width Modulation).
- Max. DC input current per string; compatible upto 600WP solar panel.
- DC overloading upto 10%.
- High DC/AC ratio for more yields
- AC overloading upto 10%.
- Special external colour with Epoxy Novolac coating for better Heat Management.
- Compact and light weight design for an easy Installation
- Wide Input Range; Low Voltage start-up of 80V.
- Multiple MPPT Design with IDA Technology (Intelligent Disturbance Algorithm).
- Inbuilt surge protections at both AC and DC side.
- Fan-less natural cooling models.
- RS485, remote monitoring (Wi-Fi/GPRS)
- User friendly Web and Mobile App Monitoring
- Zero export enabled models (External CT required).
- VSG (Virtual Synchronous Generator) application.





3.6

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6.2

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GRID TIE INVERTER - SINGLE PHASE

CAPACITY (KW)

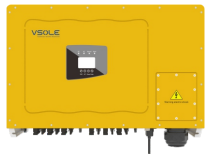
CALACITI (KW)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2.0		0.0	3.0	110 1010	7.2		0.0		0.2		
MODEL NUMBER	VS-101S	VS-201S	VS-231S	VS-301S	VS-331S	VS-361S	VS-401S	VS-422S	VS-502S	VS-532S	VS-602S	VS-622S		
INPUT (DC)		1	ı	I	ī		ı	ı	ı	ı		1		
Max.DC input power (KW)	1.1	2.2	2.5	3.3	3.6	3.9	4.4	4.6	5.5	5.8	6.6	6.8		
Max. DC I/P (Vdc)						550Vdc								
Max. MPPT I/P Current (A)		13A												
MPPT Short Circuit Current (A)		20A												
MPPT Tracking Voltage (Vdc)		70-500V 80-500V												
Min. Start Voltage (V)		80Vdc												
Number of MPPT Tracker		1 2												
Strings per MPPT Tracker						1								
OUTPUT (AC)														
Rated output power (KW)	1	2	2.3	3	3.3	3.6	4	4.2	5	5.3	6	6.2		
Rated Grid Voltage (V) / Range					230	V/(140-2	85V)							
Rated Grid freq. (Hz) / Range					50H	Hz/(45-5	5Hz)							
Rated output current AC (A)	4.7	9.4	10.8	14.1	15.5	15.65	18.8	19.8	23.5	24.9	28.2	29.2		
AC Connection		1				P + N + PE		-						
THDI(%)						<3%								
Output Power factor					0.8 lead	ding to 0.8	Blagaina							
EFFICIENCY						J = -10	333							
Max. conversion Efficiency (%)		97.3						97.5						
Max. Euro Efficiency (%)		97.1						97.3						
MPPT Efficiency (%)		77.1				. (99	77.5						
PROTECTION							7 7							
Anti-Islanding Protection						VI	=0							
DC Reverse Polarity Protection		YES												
-		YES YES												
Insulation Resistance Protection														
Ground Fault Protection							ES							
Output Over Current Protection							ES							
Output Short circuit Protection							ES							
Output Over Voltage Protection							ES							
DC Isolator Switch							ES							
Surge Protection					D	C: Type III	/ AC: Type	e III						
GENERAL DATA														
Dimensions (W*H*D) mm		28	0*272.5*					ı	330*3	23*190				
Weight (Kg)				4.8						7.5				
Topology							rmerless							
Noise Emission (dB)							5dB							
Display					L	.ED with L		ıy						
Cooling Method						Natural	Cooling							
Operating ambient Temperature						(-25°C	~ +65°C)							
Operating Humidity							100%							
Max. Operating Altitude (m)					20	000 (>200	00 Derati	ng)						
Ingress Protection						IP	65							
Night Consumption (w)						<	:1							
Standard Warranty					8 Years	(extenda	ble upto	10 Year)						
CONNECTION TYPE														
MC-4						MC	C-4							
IP65 rated plug							ed plug							
WiFi/GPRS/RS 485/ETHERNET LAN/Local Monitoring			WiFi	/GPRS/	RS 485/F	THERNET	TIAN/Io	cal Monito	orina					

GRID TIE INVERTER - THREE PHASE

VSS (052T-1106T) 5.0KW-110KW

- Max. efficiency up to 98.9%.
- Heavy duty inbuilt DC Isolation switch.
- Special external colour with Epoxy Novolac coating for better heat management.
- Max. DC input current per string; compatible upto 600WP solar panel.
- Type II DC / AC SPD, frequency drop control technology.
- Intelligent Fan based cooling on higher capacity models.



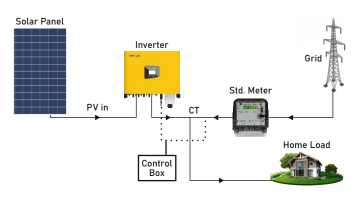


- Compact & light weight design for an easy Installation.
- RS485, remote monitoring (Wi-Fi/GPRS).
- Multiple protection functions.
- DC overloading upto 20%.

CAPACITY (KW)	5	6	7	8	9	10	12	15	18	20	1	
MODEL NUMBER	VS-052T	VS-062T	VS-072T	VS-082T	VS-092T	VS-102T	VS-122T	VS-152T	VS-182T	VS-202T	VS-	
INPUT (DC)		ı	1		1			1	1			
Max.DC input power (KW)	6.0	7.2	8.4	9.6	10.8	12.0	14.4	18.0	21.6	24.0	30	
Max. DC I/P (Vdc)						1000V						
Max. MPPT I/P Current (A)				13A				13A+26A		6A	3	
MPPT Short Circuit Current (A)				20A				20A+40A		OA	4	
MPPT Tracking Voltage (Vdc)			1	20-850	V			2	200-850	V		
Min. Start Voltage(V)		140V 250V										
Number of MPPT Tracker						2						
Strings per MPPT Tracker				1				1+2		2	,	
OUTPUT (AC)					_					_		
Rated output power (KW)	5	6	7	8	9	10	12	15	18	20		
Rated Grid Voltage (V) / Range						//(280-4						
Rated Grid freq. (Hz) / Range					50H	lz/(45-5	5Hz)					
Rated output current AC (A)	7.2	8.6	10.1	11.56	13.0	14.5	17.34	21.7	26.01	28.90	36	
AC Connection					3	P + N + P	E					
THDI (%)						<3%						
Output Power factor					0.8 leadi	ng to 0.8	3 lagging	3				
EFFICIENCY												
Max. conversion Efficiency (%)						98.3						
Max. Euro Efficiency (%)						97.5						
MPPT Efficiency (%)						>99						
PROTECTION												
Anti-Islanding Protection						YES						
DC Reverse Polarity Protection		YES										
Insulation Resistance Protection						YES						
Ground Fault Protection						YES						
Output Over Current Protection						YES						
Output Short circuit Protection						YES						
Output Over Voltage Protection						YES						
DC Isolator Switch						YES						
Surge Protection					DC: Typ	oe II / AC	: Type II					
GENERAL DATA												
Dimensions (W*H*D) mm			330*457	*185				330*	508*20	6		
Weight (Kg)			10.0						20.8			
Topology					Trar	sformer	less					
Noise Emission (dB)						<45dB						
Display					LED w	th LCD D	isplay					
Cooling Method			Nat	ural Coc					Smart Fa	n Cooling	9	
Operating ambient Temperature					(-25	5°C ~ +65	5°C)					
Operating Humidity						% - 1009						
Max. Operating Altitude (m)						2000 D						
Ingress Protection						IP65						
Night Consumption (w)						<1						
Standard Warranty				8 Ye	ears (exte		upto 10 Y	'ear)				
CONNECTION TYPE												
MC-4						MC-4						
IP65 rated plug					IP6	5 rated p	lua					
WiFi/GPRS/RS 485/ETHERNET LAN/Local Monitoring			WiFi/	GPRS/R	RS 485/E			ocal Moni	itoring			

OPTIONAL FEATURES FOR GRID TIE INVERTERS

- Weather monitoring system.
- DC Isolation Switch for Single phase inverters.
- Offline Data Storage facility upto 6 months on demand.
- Consumption monitoring
- String Level monitoring
- Anti-PID Function
- ZED Zero Export Device



ZERO EXPORT FEATURE

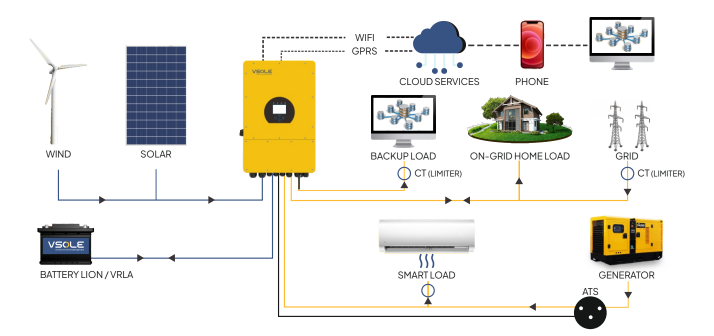
CAPACITY (KW) MODEL NUMBER INPUT (DC) Max.DC input power (KW) Max. DC I/P (Vdc)	30	33	35	40	45	50	55	60	70	75	80	90	100	110			
MODEL NUMBER	VS-302T	VS-332T	VS-352T	VS-403T	VS-453T	VS-503T	VS-554T	VS-604T	VS-704T	VS-754T	VS-804T	VS-904T	VS-1004T	VS-1106T			
INPUT (DC)																	
Max.DC input power (KW)	36.0	39.3	42.0	48.0	54.0	60.0	66.0	72.0	84.0	90.0	96.0	108.0	120.0	132.0			
Max. DC I/P (Vdc)		1000V								1000V							
Max. MPPT I/P Current (A)		40A									40A						
MPPT Short Circuit Current (A)		60A									60A						
MPPT Tracking Voltage (Vdc)		200-850V								200-850V							
Min. Start Voltage (V)		250V								250V							
Number of MPPT Tracker		2			3		4	4 6									
MPPT Short Circuit Current (A) MPPT Tracking Voltage (Vdc) Min. Start Voltage (V) Number of MPPT Tracker Strings per MPPT Tracker OUTPUT (AC) Rated output power (KW)				3				3 4									
OUTPUT (AC)																	
Rated output power (KW)	30	33	35	40	45	50	55	60	70	75	80	90	100	110			
Rated Grid Voltage (V) / Range							415V/(28	30-455V)								
Rated Grid freq. (Hz) / Range			50H	Hz/(45-5	5Hz)					50H	Hz/(45-5	5Hz)					
Rated output current AC (A)	43.35	47.68	50.57	57.80	65.02	72.25	79.48	86.70	101.15			130.05	144.50	158.95			
AC Connection				SP + N + F							SP + N + F						
THDI (%)				<3%							<3%						
Output Power factor			0.8 lead		8 lagging	1				0.8 lead		8 lagging	7				
EFFICIENCY					33 3	,						33 3	,				
Max. conversion Efficiency (%)		98.6							98.7								
Max. Euro Efficiency (%)		97.8			9	8			70.7		98.3						
MPPT Efficiency (%)									>99								
PROTECTION								7 7									
Anti-Islanding Protection		YES							YES								
DC Reverse Polarity Protection		YES								YES							
Insulation Resistance Protection		YES								YES							
Ground Fault Protection		YES								YES							
Output Over Current Protection		YES								YES							
Output Short circuit Protection		YES								YES							
Output Over Voltage Protection				YES				YES									
DC Isolator Switch				YES				YES									
Surge Protection			DC: Tvi	oe II / AC	·Typell			DC: Type II / AC: Type II									
GENERAL DATA			DC. Ty	00 II / AC	. туре п					DC. Ty	pe II / AC	. туре п					
Dimensions (W*H*D) mm		362*577	*215		6/17.5*	537*303	7 5		700*575	*207		070:	*54Q*70 ⁻	z			
Weight (Kg)		25.5				44.5	5.5	700*575*297 838*568*323 60.0 73.7									
Topology		25.0		nsformer		44.5		Transformerless									
Noise Emission (dB)			IIai	<45dB	1622			ransformeriess <55dB									
Display			LEDW	ith LCD [Dienlay			LED with LCD Display									
			_	. = .				0 1 0 1									
Cooling Method Operating ambient Temperature				rt Fan Co				Smart Fan Cooling (-25°C ~ +65°C)									
Operating Humidity	;	(-25°C ~ +65°C)							(-25°C ~ +65°C) 0% - 100%								
		0% - 100%							0% - 100% 2000 (>2000 Derating)								
Max. Operating Altitude (m)		2000 (>2000 Derating)							ν σ,								
Ingress Protection		IP65							IP65								
Night Consumption (w)		<1 8 Years (extendable upto 10 Year)							<1 8 Years (extendable upto 10 Year)								
Standard Warranty		0 16	zais (EXTE	= IUable	αρισ 10 1	cai)			0 16	ais (EXT	= iuabie	upt0 10 1	cai)				
CONNECTION TYPE				MC 4							MC 4						
MC-4			ID/	MC-4	alug			MC-4									
IP65 rated plug WiFi/ GPRS / RS 485 / ETHERNET	- WiFi/	GPRS/I		5 rated p	ET LAN / I	_ocal Mo	nitoring	IP65 rated plug WiFi/ GPRS/ RS 485/ETHERNET LAN/ Local Monitoring									
LAN / Local Monitoring			,														

Grid Tie Inverter - Three Phase

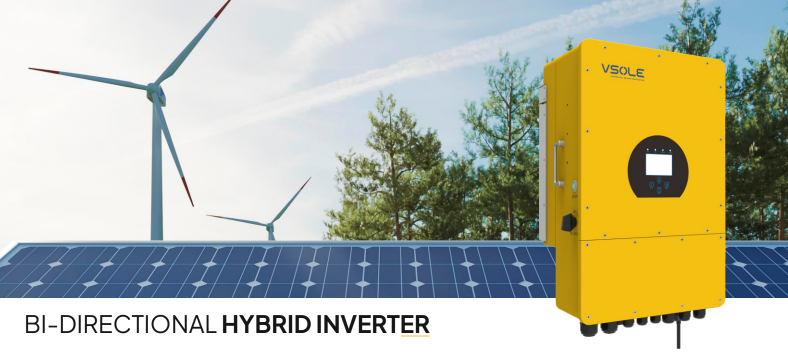
BI-DIRECTIONAL HYBRID INVERTER

VSS (03H-012H) 3.0KW-12.0KW

- All in 1- Off Grid / On Grid & Hybrid Bi-Directional solution
- Automatic Superfast switching time (Changeover Time) 4ms. It can be used as UPS
- Battery Management System (BMS) to protect & enhance the battery life
 (Li-ion/Lead Acid/LiFPO4)
- 100% unbalanced output, each phase; Max. output up to 50% rated power (Three Phase)
- Colourful touch LCD display with ease of operation & maintenance.
- Ideal solution for BLACK-OUT & BROWN-OUTS with GRID Exports with & without Battery.
- Programmable supply priority for PV, Battery & Grid.
- Inbuilt Zero Export / Reverse Power Limit to grid.
- Grid Peak Compensation Mode It can reduce / Limit Maximum Demand (save your penalties)
- Intelligent SMART LOAD function for AC, water heater, Micro & Grid tie inverter.
- DC couple and AC couple to retrofit existing solar system
- Max. 16pcs parallel for on-grid and off-grid operation; Support multiple batteries parallel
- Max. charging/discharging current upto 240A
- 48V low voltage battery, transformer isolation design
- 6 times period for battery charging / discharging
- V/f drop control.
- Supports using diesel generator to charge the battery directly. ensuring system energy supply 24*7Hrs
- Max. Conversion efficiency of 97.6%; Max. battery charge efficiency of 95.5%
- Support storing energy from diesel generator.







	Single Phase							Three Phase							
CAPACITY (KW)	3KW 24V	3KW 48V	3.6KW 48V	4KW 48V	5KW 48V	6KW 48V	8KW 48V	5KW 48V	6KW 48V	8KW 48V	10KW 48V	12KW 48V			
MODEL NUMBER	VS-324S	VS-348S	VS-3648S	VS-448S	VS-548S	VS-648S	VS-848S	VS-548T	VS-648T	VS-848T	VS-1048T	VS-1248T			
BATTERY INPUT DATA															
Battery Type			Leac	l-acid or L	i-lon			Lead-acid or Li-lon							
Battery Voltage Range (V)	20~30 40~60									40~60					
Max. Charging Current (A)	140	70	90	120	120	135	190	120	150	190	210	240			
Max. Discharging Current (A)	140	70	90	120	120	135	190	120	150	190	210	240			
Charging Curve			3 Stag	es / Equal	3 Stages / Equalization										
Charging Strategy for Li-IonBattery	Self-adaption to BMS								Self-adaption to BMS						
PV STRING INPUT DATA															
Max. DC Input Power (W)	3900	3900	4680	5200	6500	7800	10400	6500	7800	10400	13000	15600			
Rated PV Input Voltage (V)		•	37	0 (125~50	00)		•		55	0 (160~80	00)				
Start-up Voltage M				125						160					
MPPT Voltage Range (V)				150-425						200-650)				
Full Load DC Voltage Range (V)				300-425						350-650)				
PV Input Current (A)	1	3		1	3		26		13	26+13					
Max. PV ISC (A)	1	6		17 34					17	34+17					
Number of MPPT/Strings per MPPT	1,	/1		2/1+1 2/2+2					2/1+1	2/2+1					
AC OUTPUT DATA															
Rated AC Output and UPS Power (W)	30	000	3600	4000	5000	6000	8000	5000	6000	8000	10000	12000			
Max. AC Output Power (W)	3300		3690	4400	5500	6600	8800	5500	6600	8800	11000	13200			
AC Output Rated Current (A)	13	13.6		18.2	22.7	27.3	36	7.6	9.1	12.1	15.2	18.2			
Max. AC Current (A)	1	5	18	20	25	30	40	11.4	13.6	18.2	22.7	27.3			
Max. Continuous AC Passthrough (A)			35			40	50			45					
Peak Power (off grid)				f rated po	-			2 time of rated power, 10 S							
Power Factor				ling to 0.8				0.8 leading to 0.8 lagging							
Output Frequency and Voltage		50/60	Hz; L/N/P	E 220/230	OVac (sing	jle phase)		50/60Hz; 3L/N/PE 220/380, 230/400Vac							
Grid Type				ingle Pha				Three Phase							
DC injection current (mA)			THD<3%	(Linear lo	ad<1.5%)				THD<3%	(Linear lo	oad<1.5%)				
EFFICIENCY															
Max. Efficiency				97.60%				97.60%							
Euro Efficiency				96.50%				97%							
MPPT Efficiency				99.90%						99.90%					
PROTECTION															
Integrated	PVI		ng Protectio al Current Mo		-			-				tion,			
Output Over Voltage Protection					[DC Type II,	/AC Type I	III							
GENERAL DATA							<u>, , , , , , , , , , , , , , , , , , , </u>								
Operating Temperature Range (°C)			-45~60°	C, >45°C	derating				-45~60°	°C, >45°C	derating				
Cooling				tural Cool						mart Cool					
Noise (dB)				<30db	-					<45db					
Communication with BMS			R	S485; CA	N				R	S485; CA	N				
Weight (kg)		11.4			1.	4				33.6					
Size (mm)			330V	V x 433H x					422W	/x 699.3H	x 279D				
Protection Degree				IP65						IP65					
Installation Style			W	all-mount	ed			Wall-mounted							
	Wall-Mounted							vvaii-mounted							

4 LEVEL **SERVICE SUPPORT**

Complaint Registration at Hotline Number +91 95120 22766 or raise the ticket from our website www.vsolesolar.com





Remote support if the problem can get resolved over an online monitoring access (Each inverter should have internet connectivity through the provided RMS Dongle)

Field/Site Visit for problem found in hardware or for those which cannot resolved via remote monitoring

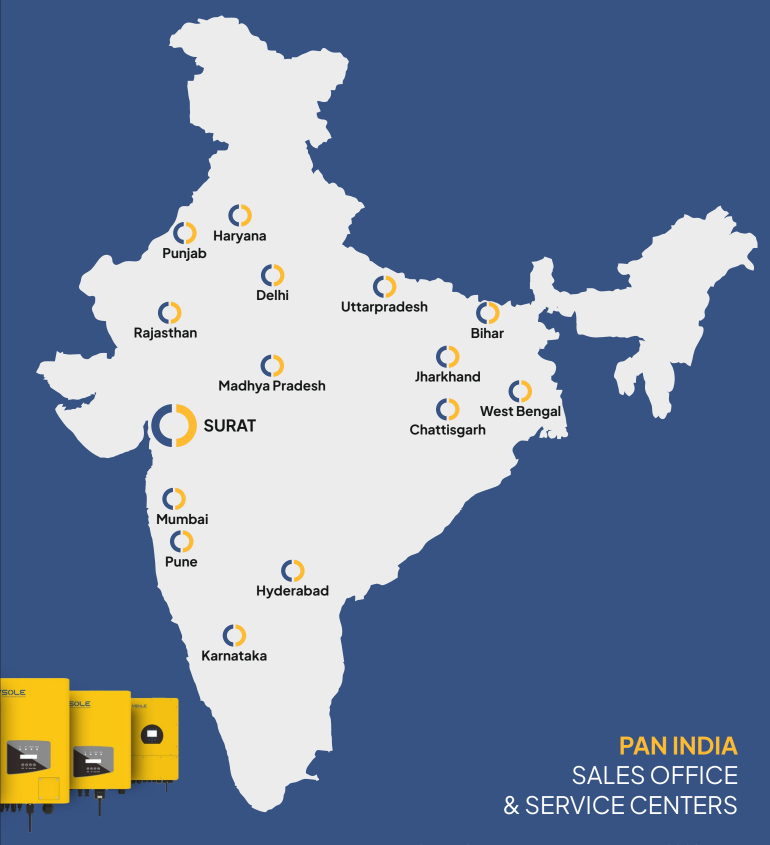




Replacement will be provided against the faulty inverter within working 72Hours from the date of Complaint Log.



OUR **PRESENCE**



We have sales cum service centers in every 200 kms in selected regions, the replacement can be provided through the nearest center on the basis of nature of fault in the inverter.

www.vsolesolar.com

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