



EFASOLAR PVStation Solutions

Efacec is a century-long experienced company in providing power conversion products and solutions, we develop advanced fully integrated photovoltaic converter stations, covering the entire electric conversion chain for photovoltaic power plants.

EFASOLAR PVStation solution is highly competitive for large photovoltaic plants. A complete solution with in-house developed products, according to the highest efficiency and reliability standards, achieved through solar inverters, medium voltage switchgear, step-up transformer, enclosure and the energy automation solutions.

In order to support our customers in their projects we have several PVStation solutions. These can have different enclosures and/or different inverters configurations for the same output power. Other configurations can be modified in factory upon request.

With an entirely integrated approach, we are also able to provide photovoltaic grid-connection substations and interface solutions to the grid operator dispatch through its energy automation solutions.

Seeking for the highest performance during the EFASOLAR PVStation lifetime, optionally support services are available from base maintenance to a 24/7 protection approach and a multiple after sales packages assuring high availability and performance of our products.

Rated Power	1 MW	2 MW	3 MW	4,66 MW	6 MW
EFASOLAR Inverter	2 x 500M	2 x 1000	2 x 1500 HV	4 x 1165	4 x 1500 HV
Maximum PV power	2 x 575 kW	2 x 1200 kW	2 x 1915 kW	4 x 1400 kW	4 x 1915 kW
MPPT Range	480 V - 820 V	625 V - 900 V	940 V - 1250 V	630 V - 890 V	940 V - 1250 V
Maximum DC current	2 x 1084 A	2 x 1600 A	4 x 1600 A	4 x 1950 A	4 x 1600 A
Number of independent MPP inputs	4	2	2	4	4
Number of DC fused inputs ⁽¹⁾	16	12	12	24	24
Transformer		Oil	Immersed / Dr	у Туре	
Power	1000 kVA	2000 kVA	1 x 3000 kVA	2 x 2330 kVA	2 x 3000 kVA
Number of LV Windings	2	2	2	2	2
Switchgear ⁽²⁾	2x	IS + CIS / IS +	CIS	2x IS	+ 2x CIS
Voltage			≤ 36 kV		
Insulation			Air / SF6		
Enclosure	C	oncrete / Con	tainer / Modul	ar / Padmount	t UL
Dimensions (WxDxH)	7500 x 273	0 x 3200 mm / 2	.0 ft -40 ft Contai	iner / 9000 x 298	30 x 2950 mm
Weight		≤ 35 tons (Concrete / ≤ 24 to	ons Container	
Cooling			Air forced coolin	ng	
Protection Degree			IP 23D		

- (1) Other configurations can be used.



Efacec MV Transformer







Outdoor



After Sales

Hotline

Maintenance

Warranty Options

Life Cycle

─ Single Winding

_ Double Winding

Efacec MV Switchgear ≤ 36 kV

Configurable Blocks





Modular

Enclousure

vww.efacec.com

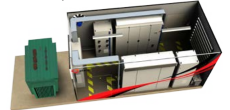
20ft Container



40ft Container



Concrete | Modular



Efacec SCADA Monitoring System



Power Plant Controller



String Monitoring Integration



Dispach / DNO / ISO Interface



High Reliability System (Hot-standby Redundancy)



User Friendly Web based HMI



EFASOLAR PVStation 20ft Container

Efacec worldwide transportable and compact PVStation solution.

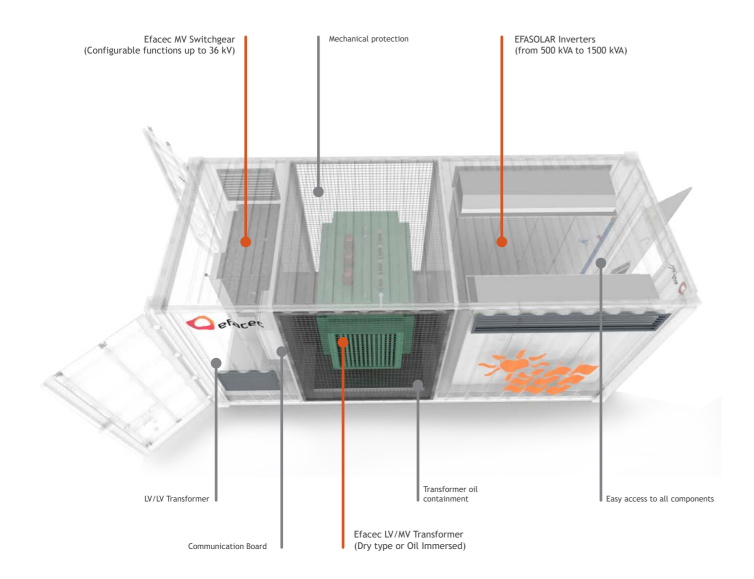
The best solution for large scale PV power plant where the transportation is a key point. With his standard container size is a plug & play solution for any kind of installation in any local conditions type.

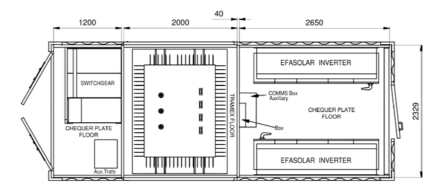


Customer Benefits

- 20ft solutions up to 3 MVA
- Reduced transportation and installation cost
- Plug & play solution
- Configurable MV switchgear functions
- High efficiency cooling system

- All Efacec equipment are manufactured in-house
- Efacec single source of technology
- One single warranty for entire PVStation
- One service support for all products
- Robust and high quality container







DC input		
Number of independent MPP inputs		2
Number of DC fused inputs ⁽¹⁾		up to 24
AC output		
Rated power		up to 3 MVA
Grid frequency		50 / 60 Hz
Grid rated voltage		from 6,6 kV up to 36 kV
Power factor ⁽²⁾ / Displacement power fac	ctor(3)	1,0 / 0,8 inductive to 0,8 capacitive
Equipment		
Inverter		EFASOLAR Inverters
LV/MV Transformer		Efacec Dry type / Efacec Oil immersed
Transformer standards		IEC 60076 standard (Ecodesing normative optional)
MV Switchgear		Efacec Fluofix / Efacec Normafix (up to 36 kV)
MV Switchgear functions ⁽⁴⁾	Star topology	IS + CIS (fuse) / IS+DC (breaker) + Protection Relay panel
-	Ring topology	2x IS + CIS (fuse) / 2x IS+DC (breaker) + Protection Relay panel
Protective devices		
DC disconnect device		Motor-drive switch disconnector
DC overvoltage protection		Type II surge arrester
AC disconnect device		Fuse / Circuit breaker
AC overvoltage protection		from 75 kV to 180 kV
Other protective devices and protective	functions included	Auxiliaries overvoltage protection, Ground fault monitoring, Overvoltage, Undervoltage, Overfrequency, Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmet current, DC unbalance strings, and others
General data		
Enclosure type		20ft HC Container
Dimensions (WxLxH)		2438 x 6058 x 2896 mm
Weight		≤ 22 ton
Standard temperature range ⁽⁵⁾		-20 °C +60 °C / -4 °F +140 °F
Standard temperature range ⁽⁵⁾ Max. permissible value for relative humi	idity (noncondensing)	
	idity (noncondensing)	-20 °C +60 °C / -4 °F +140 °F
Max. permissible value for relative humi	, , , , , , , , , , , , , , , , , , , ,	-20 °C +60 °C / -4 °F +140 °F ≤ 95%
Max. permissible value for relative humi Cooling concept	, , , , , , , , , , , , , , , , , , , ,	-20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system
Max. permissible value for relative humi Cooling concept Altitude for rated conditions / Maximum	, , , , , , , , , , , , , , , , , , , ,	-20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m
Max. permissible value for relative humi Cooling concept Altitude for rated conditions / Maximum Protection degree Features	, , , , , , , , , , , , , , , , , , , ,	-20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m
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Max. permissible value for relative humi Cooling concept Altitude for rated conditions / Maximum Protection degree Features Auxiliary circuit transformer ⁽⁷⁾	, , , , , , , , , , , , , , , , , , , ,	-20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz
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Max. permissible value for relative humi Cooling concept Altitude for rated conditions / Maximum Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer Communication protocols Enclosure isolation	, , , , , , , , , , , , , , , , , , , ,	-20 °C +60 °C / -4 °F +140 °F \$\leq\$ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU Walls, roof and doors isolated with thermal isolation panels (except transformer room) Earth circuit, illumination, power outlets, safety equipment, transportation parts,
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Max. permissible value for relative humi Cooling concept Altitude for rated conditions / Maximum Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer Communication protocols Enclosure isolation Others Optional	, , , , , , , , , , , , , , , , , , , ,	-20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU Walls, roof and doors isolated with thermal isolation panels (except transformer room) Earth circuit, illumination, power outlets, safety equipment, transportation parts, anti-corrision treatment

- (1) Other configurations can be used,
- (2) Power factor > 0,98 at rated output voltage and power load > 15%.
- (3) The adjustable range can be extended and other values can be configured.(4) Other configurations can be used.(5) Please consult the EFASOLAR inverter technical information about the power derate with temperature within the indicated operating range.
- (6) Please consult Efacec with the specific operating conditions in order to characterize an eventual derate with altitude. (7) Several rated power are available up to 30 kVA.



EFASOLAR PVStation 40ft Container

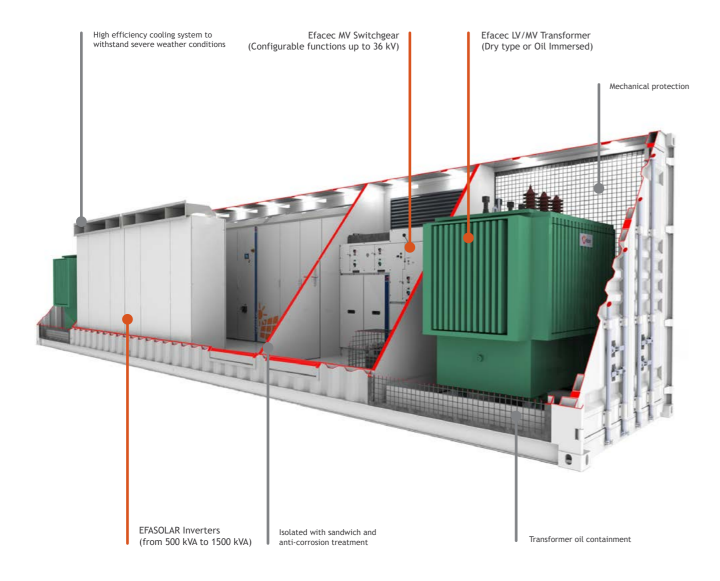
The right solution for utility scale PV power plant for overseas projects. This Efacec PVStation standard container size is a plug & play solution for all kind of projects, with several cooling options, covering all environmental conditions.

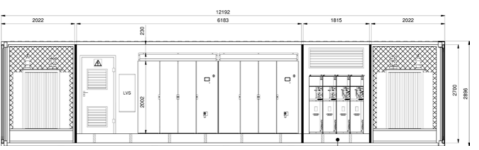


Customer Benefits

- 40ft solutions up to 6 MVA
- Standard transportation
- Plug & play solution
- Configurable MV switchgear functions
- High efficiency cooling system

- All Efacec equipment are manufactured in-house
- Efacec single source of technology
- One single warranty for entire PVStation
- One service support for all products
- Robust and high quality container







DC input		
Number of independent MPP inpu	uts	4
Number of DC fused inputs ⁽¹⁾		up to 48
AC output		
Rated power		up to 6 MVA
Grid frequency		50 / 60 Hz
Grid rated voltage		from 6,6 kV up to 36 kV
Power factor(2) / Displacement po	ower factor ⁽³⁾	1,0 / 0,8 inductive to 0,8 capacitive
Equipment		
Inverter		EFASOLAR Inverters
LV/MV Transformer		Efacec Dry type / Efacec Oil immersed
Transformer standards		IEC 60076 standard (Ecodesing normative optional)
MV Switchgear		Efacec Fluofix / Efacec Normafix (up to 36 kV)
MV Switchgear functions(4)	Star topology	IS + CIS (fuse) / IS + 2x CIS (fuse) / IS+DC (breaker) / IS+ 2x DC (breaker) + Protection Relay panel
3	Ring topology	2x IS + CIS (fuse) / 2x IS + 2x CIS (fuse) / 2x IS+DC (breaker) / 2x IS+ 2x DC (breaker) + Protection Relay paner
Protective devices	J	(and the second
		Hatar drive switch disconnector
DC disconnect device		Motor-drive switch disconnector
DC overvoltage protection		Type II surge arrester
AC disconnect device		Fuse / Circuit breaker
AC overvoltage protection		from 75 kV to 180 kV
Other protective devices and pro	otective functions included	Auxiliaries overvoltage protection, Ground fault monitoring, Overvoltage, Undervoltage, Overfrequency, Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmet current, DC unbalance strings, and others
General data		
Enclosure type		40ft HC Container
Dimensions (WxLxH)		2438 x 12116 x 2896 mm
Weight		≤ 28 ton
Standard temperature range ⁽⁵⁾		-20 °C +60 °C / -4 °F +140 °F
	ve humidity (noncondensing)	< 95%
	ve humidity (noncondensing)	≤ 95% Energy efficient air forced cooling system
Cooling concept		Energy efficient air forced cooling system
Cooling concept Altitude for rated conditions / Ma	ve humidity (noncondensing) aximum operating altitude above sea level(6)	Energy efficient air forced cooling system 1000 m / 3000 m
Cooling concept Altitude for rated conditions / Ma Protection degree		Energy efficient air forced cooling system
Cooling concept Altitude for rated conditions / M. Protection degree Features		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21
Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz
Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included
Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment
Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included
Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer Communication protocols		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment
Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer Communication protocols Enclosure isolation		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU
Cooling concept Altitude for rated conditions / Ma Protection degree		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU Walls, roof and doors isolated with thermal isolation panels (except transformer room) Earth circuit, illumination, power outlets, safety equipment, transportation parts,
Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer(7) Auxiliary circuit board LV / MV Transformer Communication protocols Enclosure isolation Others		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU Walls, roof and doors isolated with thermal isolation panels (except transformer room) Earth circuit, illumination, power outlets, safety equipment, transportation parts,
Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer(7) Auxiliary circuit board LV / MV Transformer Communication protocols Enclosure isolation Others Optional		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU Walls, roof and doors isolated with thermal isolation panels (except transformer room) Earth circuit, illumination, power outlets, safety equipment, transportation parts, anti-corrision treatment. DC fused inputs configurable, Optical-Fiber communication ports
Cooling concept Altitude for rated conditions / Mr Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer Communication protocols Enclosure isolation Others Optional Inverters		Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer compartment: IP21 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU Walls, roof and doors isolated with thermal isolation panels (except transformer room) Earth circuit, illumination, power outlets, safety equipment, transportation parts, anti-corrision treatment.

- (2) Power factor > 0,98 at rated output voltage and power load > 15%.
- (3) The adjustable range can be extended and other values can be configured.(4) Other configurations can be used.(5) Please consult the EFASOLAR inverter technical information about the power derate with temperature within the indicated operating range.
- (6) Please consult Efacec with the specific operating conditions in order to characterize an eventual derate with altitude. (7) Several rated power are available up to 30 kVA.



EFASOLAR PVStation Concrete

PVStation with improved robustness with all Efacec equipment in a plug & play mode.

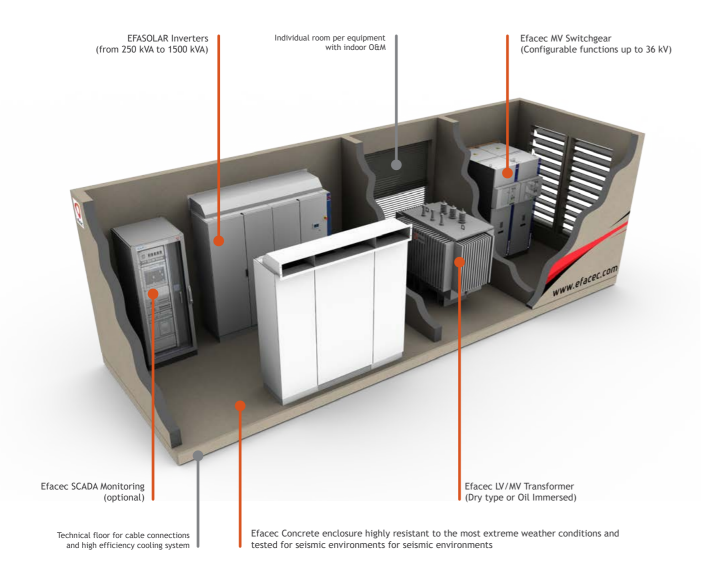
Full solution designed to support the most severe weather conditions to ensure the highest performance. It is a robust solution with fast installation, easy maintenance allowing to minimized the OPEX and maximize the energy generation.

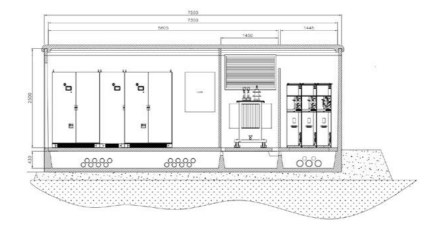


Customer Benefits

- Solutions up to 3 MVA
- Reliability and Robustness solution
- Low temperature variation inside PVStation
- Plug & play solution
- Configurable MV switchgear functions

- All Efacec equipment are manufactured in-house
- · Efacec single source of technology
- One single warranty for entire PVStation
- One service support for all products
- Ready to integrate more Efacec products







Electrical		
DC input		
Number of independent MPP inputs		4
Number of DC fused inputs ⁽¹⁾		up to 24
AC output		
Rated power		up to 3 MVA
Grid frequency		50 / 60 Hz
Grid rated voltage		from 6,6 kV up to 36 kV
Power factor ⁽²⁾ / Displacement power	factor ⁽³⁾	1,0 / 0,8 inductive to 0,8 capacitive
Equipment		
Inverter		EFASOLAR Inverters
LV/MV Transformer		Efacec Dry type / Efacec Oil immersed
Transformer standards		IEC 60076 standard (Ecodesing normative optional)
MV Switchgear		Efacec Fluofix / Efacec Normafix (up to 36 kV)
MV Switchgear functions ⁽⁴⁾	Star topology	IS + CIS (fuse) / IS+DC (breaker) + Protection Relay panel
•	Ring topology	2x IS + CIS (fuse) / 2x IS+DC (breaker) + Protection Relay panel
Protective devices		
DC disconnect device		Motor-drive switch disconnector
DC overvoltage protection		Type II surge arrester
AC disconnect device		Fuse / Circuit breaker
AC overvoltage protection		from 75 kV to 180 kV
Other protective devices and protect	ive functions included	Auxiliaries overvoltage protection, Ground fault monitoring, Overvoltage, Undervoltage, Overfrequency, Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetri
Other protective devices and protect	ive functions included	
	rive functions included	Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetri
General data	rive functions included	Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetri current, DC unbalance strings, and others
General data Enclosure type	tive functions included	Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetri current, DC unbalance strings, and others Concrete
General data Enclosure type Dimensions (WxLxH)	tive functions included	Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetricurrent, DC unbalance strings, and others Concrete 4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm
General data Enclosure type Dimensions (WxLxH) Weight		Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetricurrent, DC unbalance strings, and others Concrete 4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm ≤ 35 ton
General data Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾		Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetricurrent, DC unbalance strings, and others Concrete 4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm s 35 ton -20 °C +60 °C / -4 °F +140 °F
General data Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relative hi Cooling concept		Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetric current, DC unbalance strings, and others Concrete 4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95%
General data Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relative hi Cooling concept	umidity (noncondensing)	Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetric current, DC unbalance strings, and others Concrete 4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system
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General data Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relative hi Cooling concept Altitude for rated conditions / Maxim Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board	umidity (noncondensing)	Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetric current, DC unbalance strings, and others Concrete 4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm
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General data Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relative hi Cooling concept Altitude for rated conditions / Maxim Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer Communication protocols Enclosure isolation Others Optional Inverters	umidity (noncondensing)	Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetric current, DC unbalance strings, and others Concrete 4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm 3 35 ton -20 °C +60 °C / -4 °F +140 °F \$ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter, Transformer and MV switchgear compartments: IP 54 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU resistance higher than 300 kg/cm² and full impermeability Earth circuit, illumination, power outlets, safety equipment, transportation parts, anti-corrision treatment DC fused inputs configurable, Optical-Fiber communication ports

- (1) Other configurations can be used.
 (2) Power factor > 0,98 at rated output voltage and power load > 15%. (3) The adjustable range can be extended and other values can be configured,
- (4) Other configurations can be used,
- (5) Please consult the EFASOLAR inverter technical information about the power derate with temperature within the indicated operating range.

 (6) Please consult Efacec with the specific operating conditions in order to characterize an eventual derate with altitude.

 (7) Several rated power are available up to 30 kVA.



EFASOLAR PVStation Modular

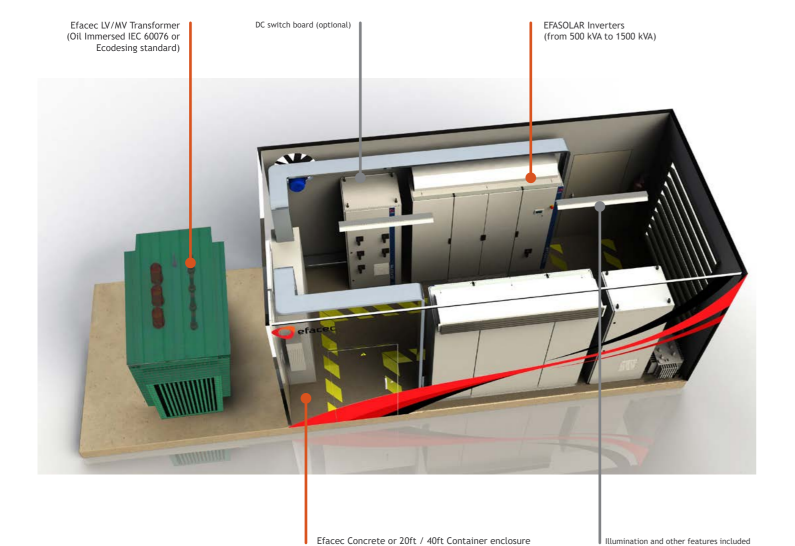
With concrete or metallic solution these PVStation are designed to simplify the transport operation in projects with difficult access, or correspondance with particular requirements. The local integration of the outdoor transformer and the inverters and MV switchgear enclosure(s), ensures the necessary flexibility in terms of logistics and compliance with local requirements, while maintaining the high level of performance and reliability.

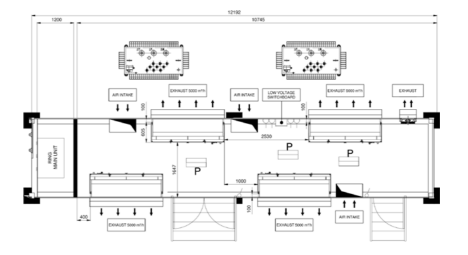


Customer Benefits

- Solutions up to 6 MVA
- Flexible solution
- Reliability and Robustness solution
- Customization available to each project
- Configurable MV switchgear functions

- All Efacec equipment are manufactured in-house
- Efacec single source of technology
- One single warranty for entire PVStation
- One service support for all products
- Modular blocks to simplify the transportation







DC input		
		4
Number of independent MPP input	ts	·
Number of DC fused inputs ⁽¹⁾		up to 48
AC output		
Rated power		up to 6 MVA
Grid frequency		50 / 60 Hz
Grid rated voltage		from 6,6 kV up to 36 kV
Power factor ⁽²⁾ / Displacement po	wer factor ⁽³⁾	1,0 / 0,8 inductive to 0,8 capacitive
Equipment		
Inverter		EFASOLAR Inverters
LV/MV Transformer		Efacec Oil immersed
Transformer standards		IEC 60076 standard (Ecodesing normative optional)
MV Switchgear		Efacec Fluofix / Efacec Normafix (up to 36 kV)
MV Switchgear functions(4)	Star topology	IS + CIS (fuse) / IS + 2x CIS (fuse) / IS+DC (breaker) / IS+ 2x DC (breaker) + Protection Relay panel
2	Ring topology	2x IS + CIS (fuse) / 2x IS + 2x CIS (fuse) / 2x IS+DC (breaker) / 2x IS+ 2x DC (breaker) + Protection Relay pan
Protective devices		
		Materialista estitate disconnector
DC disconnect device		Motor-drive switch disconnector
DC overvoltage protection		Type II surge arrester
AC disconnect device		Fuse / Circuit breaker
AC overvoltage protection		from 75 kV to 180 kV
Other protective devices and prot	tective functions included	Auxiliaries overvoltage protection, Ground fault monitoring, Overvoltage, Undervoltage, Overfrequency, Underfrequency, Anti-islanding, Reverse polarization, Short circuit on the output, Overtemperature, Asymmetric current, DC unbalance strings, and others
General data		carrent, be an attached strings, and others
General data		
		Concrete or 20ft / 40ft Container
Enclosure type		Concrete or 20ft / 40ft Container 4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size
Enclosure type Dimensions (WxLxH)		
Enclosure type Dimensions (WxLxH) Weight		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾	e humidity (noncondensing)	4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ	e humidity (noncondensing)	4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95%
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relative Cooling concept		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma	e humidity (noncondensing) eximum operating altitude above sea level ⁽⁶⁾	4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma Protection degree		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma Protection degree Features		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer: IP65
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer: IP65 230 V, 50/60 Hz
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer: IP65 230 V, 50/60 Hz included
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer: IP65 230 V, 50/60 Hz included Transformer oil containment
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LY / MV Transformer Communication protocols		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size ≤ 35 ton -20 °C +60 °C / -4 °F +140 °F ≤ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer: IP65 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer Communication protocols		4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size \$\leq\$ 35 ton \$\leq\$ 20 °C \ldots +60 °C / \ldots 4 °F \ldots +140 °F \$\leq\$ 95% Energy efficient air forced cooling system \$1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer: IP65 230 V, 50/60 Hz included Transformer oil containment
Enclosure type Dimensions (WxLxH) Weight Standard temperature range ⁽⁵⁾ Max. permissible value for relativ Cooling concept Altitude for rated conditions / Ma Protection degree Features Auxiliary circuit transformer ⁽⁷⁾ Auxiliary circuit board LV / MV Transformer Communication protocols	aximum operating altitude above sea level ⁽⁶⁾	4500 / 5500 / 6500 / 7500 / 8500 x 2520 x 2600 mm or 20ft / 40ft container size \$ 35 ton -20 °C +60 °C / -4 °F +140 °F \$ 95% Energy efficient air forced cooling system 1000 m / 3000 m Inverter and MV switchgear compartments: IP 54 / Transformer: IP65 230 V, 50/60 Hz included Transformer oil containment Modbus TCP / RTU
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- (7) Several rated power are available up to 30 kVA.





Efacec Energia, Máquinas e Equipamentos Eléctricos, S.A.

Solar Inverters High and Medium Voltage Switchgear

Rua Eng. Frederico Ulrich - Ap. 3078 4471-907 Moreira Maia Portugal

> Tel.: + 351 229 402 000 Fax: + 351 229 403 209

inverters@efacec.com solarinverters.efacec.com Apart. 1018 4466-952 S. Mamede de Infesta Portugal

Tel.: + 351 229 562 300 Fax: + 351 229 562 961

efacecamt@efacec.com www.efacec.com/switchgear/

www.efacec.com

Efacec Equipos Eléctricos, S.L.U

Compact Substations

Polígono Industrial Barranc del Lledó, Parcela 09 43570 Santa Bárbara - Tarragona

Spain

Tel.: + (34) 977719811 Fax: + (34) 977717780