



# THE FRONIUS SERVICE PARTNER PROGRAMME ALSO IMPRESSES IN VIETNAM

76.6 kWp roof-mounted system in Vietnam's biggest city

HO CHI MINH CITY, VN: Over the coming years, Vietnam will develop into an extremely progressive region for renewable energy. The government has set itself the goal of installing an extra 12 GW of generation capacity for clean solar power within the next 12 years.

As PV energy is still a relatively new concept in Vietnam, the Fronius Service Partner programme gives installers a competitive edge and offers huge benefits to system operators. Only Fronius Service Partners are permitted to replace components in inverters during a service visit. This enables us to provide you with the fastest inverter service on the market, along with the lowest costs.

Unlike competitor models from other manufacturers, Fronius inverters are equipped with Active Cooling Technology. Temperature-controlled fans efficiently cool the sensitive power electronics, ensuring that they continue to operate for their full service life. Even in regions with high ambient temperatures, the inverters deliver their full output power and maximum yields. As the inverters are completely maintenance-free, overall costs are slashed to a minimum and operators are able to enjoy high levels of profitability.



## OUR SOLUTION:

/ Fronius Service Partners are expertly trained installers who are able to respond quickly should support be required

/ Our Active Cooling Technology ensures maximum yields, a long service life and low costs, even in the most challenging climatic conditions



SYSTEM DATA	HO CHI MINH CITY, VIETNAM
Size of installation	76.6 kWp
System type	Roof-top installation
Inverter	3 Fronius Eco 27.0-3-S
Commissioned	December 2017
Annual yield	Approx. 120 MWh
CO <sub>2</sub> savings / year	Approx. 64 t
Special features	Extremely high ambient temperature, humid climate

