

# CASE STUDY

VIETNAM

My Quynh Safari - Solar Hot Water



# LONG AN VIETNAM MY QUYNH SAFARI PARK



**Location:** Duc Hoa, Long An Province, Vietnam  
**Hot Water Requirements:** 3,300 litres/day at 55°C for 22 Duplex Villas  
**System Installed:** 22 x Sunheat 150L

**Estimated Energy Saving:** 30,000 kWh a year compared to electric water heaters

As the first semi-wild safari park south of Ho Chi Minh city, My Quynh Safari covers over 50 hectares divided into 3 main areas: semi-wild area, zoo area and entertainment complex resort. My Quynh is an ideal destination for families in and around Ho Chi Minh city; it attracts 5-6 million visitors per year.

The installation of Solahart is expected to build the sustainable and green value of this entertainment complex resort and reduce the operation and maintenance cost in 6 to 10 years.

Instead of the traditional electric water heaters, the owner was looking for a sustainable energy-saving water heating solution with high efficiency and aesthetic requirements in phase 1 of the project. Solahart solar water heater systems were selected for the project, with 22 x Sunheat 150L fitted to the first 22 duplex villas, each for 4-5 guests. This helps to generate 3,300 litres of hot water per day and saves 30,000 kWh a year.

