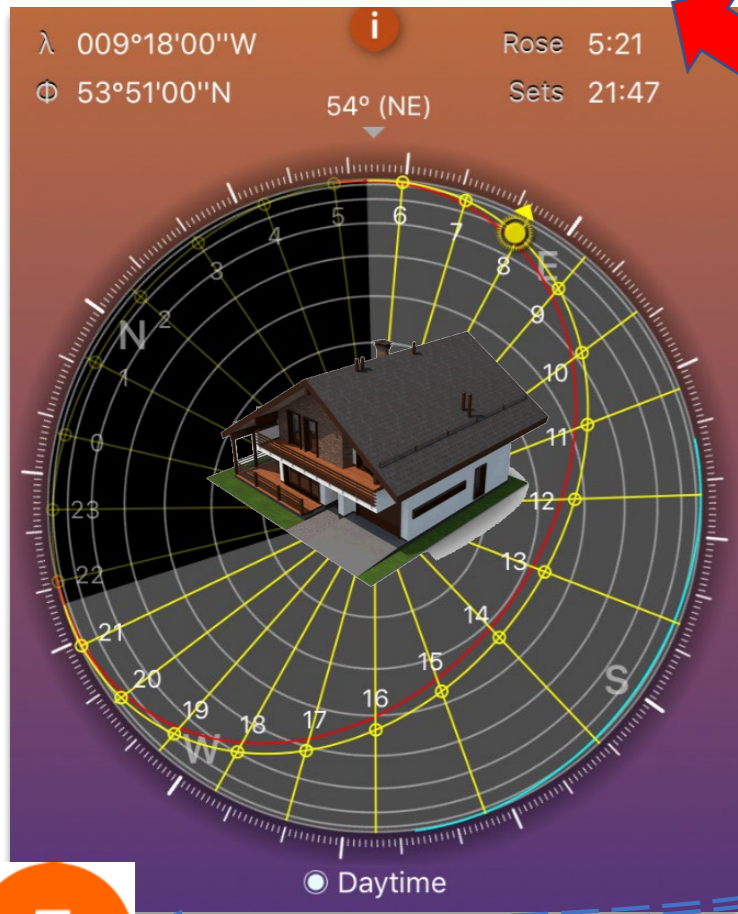


The POWER of HONE Electric Panels on May 24th

1

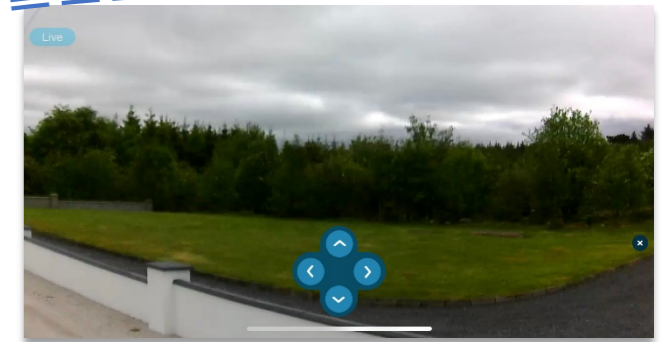
Official Dawn is at 5:21am, You can see the direction of the sun behind the cloud is NE behind the building.



2

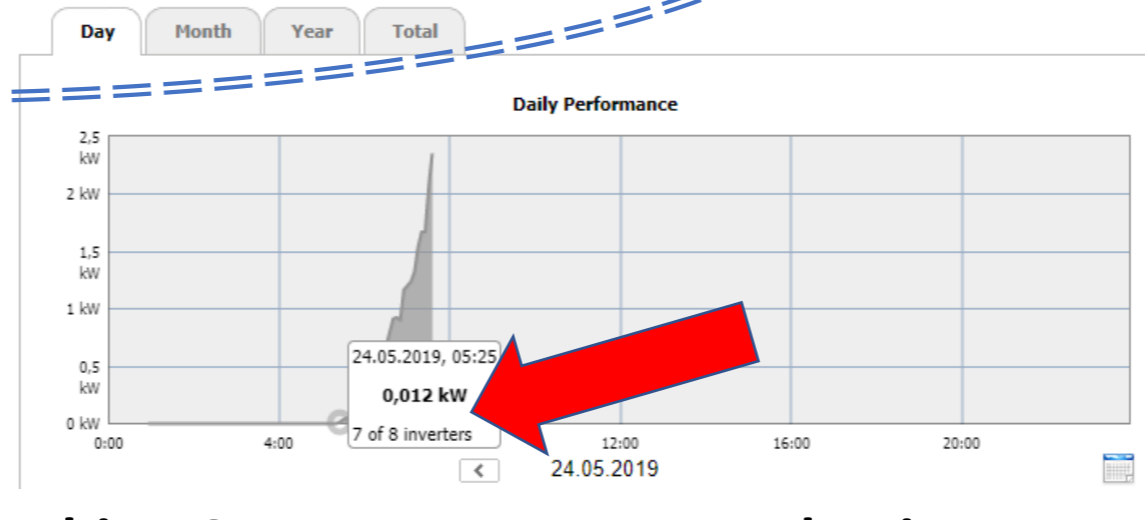
The Weather is overcast with rain due later.

3



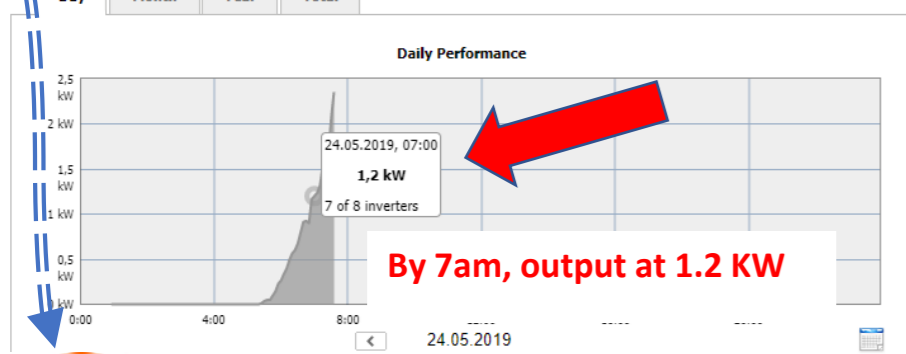
The CCTV can see at 7:40 am and very overcast dark sky

4



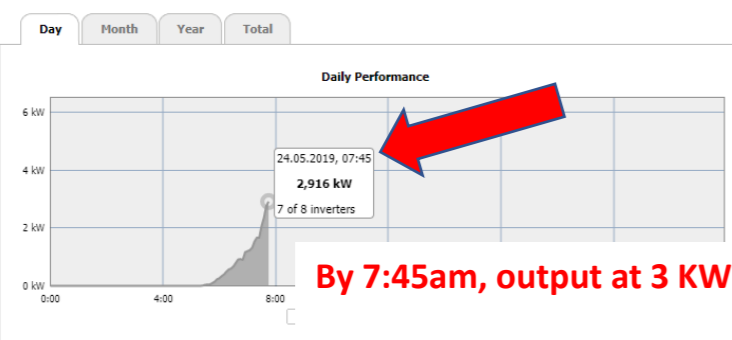
This HONE system starts production at 5:25am, 4 mins after official dawn

5



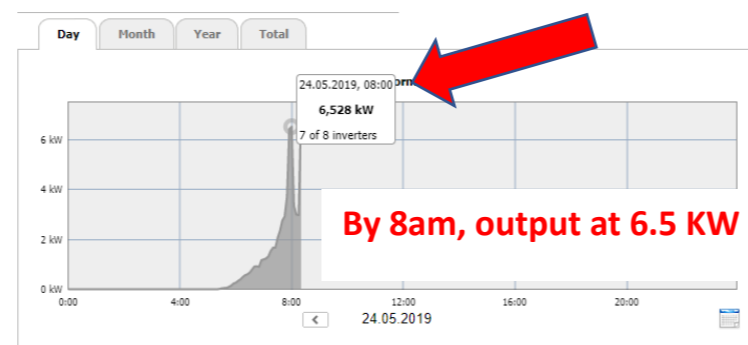
By 7am, output at 1.2 KW

6



By 7:45am, output at 3 KW

7



By 8am, output at 6.5 KW

8

UNBEATABLE PERFORMANCE
At 8:21 am in the morning, the system is outputting 10.83 KW of power and the battery system in the last 12 months has transacted over 5 MWhrs of power.

08:21

My Plant

Solar Inverters

Day yield 4.863 Wh

Condition Ok

Power 10,83 kW

Total yield 15,877 MWh

Communication products

Condition Ok

Sensor System in General

Communication disturbed

Battery Inverter

Condition Ok

Power -7.875 W

Total yield 5.000,73 kWh

AND IF THAT'S NOT IMPRESSIVE, HAVE A LOOK AT THE TIME IT STOPPED PRODUCTION...

PRODUCTION STOPPED 2 MINS BEFORE DUSK AT 21:45 !! -

16 HOURS AND 20 MINS OF GENERATION

