

AEG

AEG IMM TECHNOLOGY REFERENCES

AEG IMM (Individual Module Monitoring) is a unique solar plant monitoring technology at module level for smart plant management run by artificial intelligence.

IMM technology allows you to know exactly how each and every of your solar modules is performing. In case of malfunctioning, you'll know precisely which panel is affected and where it's located in your plant, and will be aided to take prompt action. IMM allows you to track technical issues in your power plant down to the exact specific single module location. Thanks to the 'electrical fingerprint' recognition, IMM allows you to precisely detect issues that affect the individual modules and diagnose the root cause of the issue.

AEG IMM relies on SunSniffer technology, successfully deployed in Germany and other countries in and outside Europe such as Austria, France, Greece, Portugal, UK, Netherlands, Poland, India and South Africa.

Approximately 150 MW of solar installations are equipped today with the technology since its earliest deployments in 2010. The largest solar plant equipped with the technology has a capacity of 1,1 MW and is based in Nürnberg, Germany.

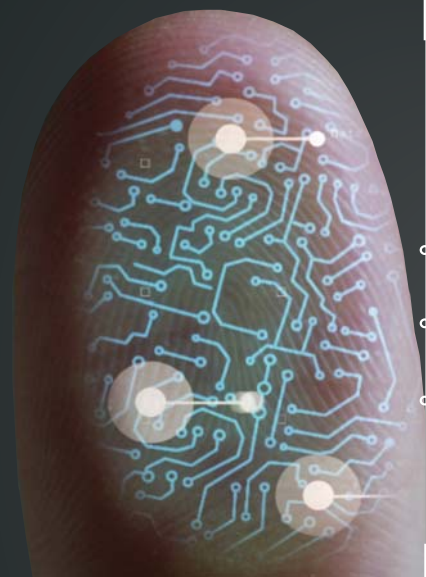
7 YEARS TRACK RECORD

+10 COUNTRIES

150 MWp CUMUL. CAPACITY

1,1 MWp LARGEST PLANT

YOUR SOLAR PLANT AT YOUR FINGERTIPS



AEG

GROSSMARKT NÜRNBERG



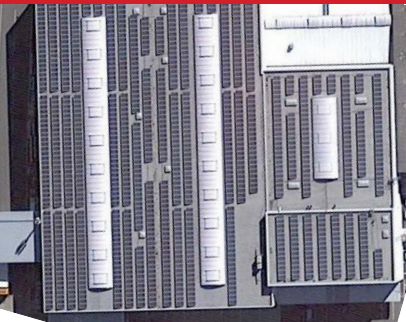
Plant type:
rooftop installation

Plant capacity:
1,1 MWp

Location
Nürnberg, Germany



HK HOLDING



Plant type:
rooftop installation

Plant capacity:
404 kWp

Location
Neustadt a.d. Aisch, Germany



MEYENBURGER HOF



Plant type:
rooftop installation

Plant capacity:
80 kWp

Location
Meyenburg, Germany



SINETECH CARPORT



Plant type:
retrofit rooftop installation

Plant capacity:
11,52 kWp

Location
Randburg, South Africa

