



REFERENCES

Getek AS

Address: 7550 Hommelvik, Norway

Telephone: +47 73 98 02 00

Mail: ken@getekint.com

References

Building integrated grid connected solar power installation for Os Cultural Centre (under installation 2011)

Engineering procurement and construction contract for a 65 kW solarpower installation complete with invertors and grid connection.

Name of Customer: Os Municipality



Building of two energy supply system based on diesel generators and large battery banks for in-flight system at Svalbard in the Norwegian Arctic.

Engineering procurement and construction contract two automatic 25 kVA generator – battery bank installations complete with remote control, surveillance and operating systems.

Name of Customer: Avinor



References

Grid connected solar power installation for REC Technology Research Centre 2009

Engineering procurement and construction contract for a 32 kW solarpower installation complete with invertors and grid connection. (naturally REC provided the solar panels)

Name of Customer: Renewable Energy Corporation (REC)



Autonomous Powers System (APS) for hydrogen station (2008)

Engineering, procurement and construction contract for APS unit consisting of a hybrid solar, wind, battery bank, and inverter system. The system includes two 2,4 kW solar racks with double-axial solar-trackers, two 6 kW wind turbines.

Name of Customer: Statoil



Autonomous Powers System (APS) for mountain lodge (2008)

Engineering, procurement and construction contract for site build APS unit based on a hybrid solar, wind and diesel generator system. The lodge had a generator and Getek delivered the solar & wind energy system including the battery bank and inverter system. The generator was then included into the system.

Name of Customer: Gjevsjø Mountain Lodge



References

Autonomous Powers System (APS) for Akernes Tafjord tsunami surveillance system (2007)

Engineering, procurement and construction contract for 3 APS units based on hybrid solar, diesel generator systems, including battery bank, and inverter systems. These APS units have a remote control, surveillance and operating system which is connected to the Getek control room 225 km away from the installation.

Name of Customer: Stranda Kommune (Municipality)



Autonomous Powers System (APS) for radio link station (2006)

Engineering, procurement and construction contract for a hybrid solar & wind power system, complete with battery bank and inverter system. The system includes two double axial wind generators which can withstand any wind speeds and are covered completely with ice during winter.

Name of Customer: Telenor



Autonomous Powers System (APS) for wind measurement station (2006)

Engineering, procurement and construction contract for 3 APS units each supplied with electricity from a solar panel array, diesel generator and wind generator. Also included were the battery bank, the control system and the inverter system.

Name of Customer: Kjeller Wind Technology



References

Grid connected solar power installation (2006)

Engineering, procurement and construction contract for a 17 kW grid connected solar installation complete with inverters and grid connection. The installation is located at the roofs of Oslo Innovation Centre.

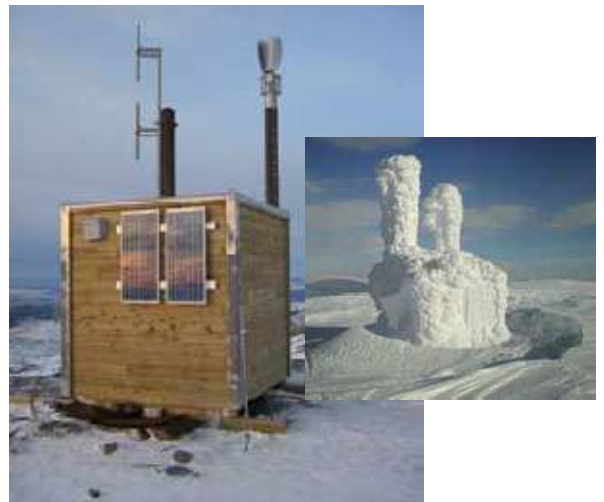
Customer: Norsk Solkraft



Autonomous Powers System (APS) for Police Radio link station (2005)

Engineering, procurement and construction contract for 4 APS units each comprising of a hybrid solar & wind power supply system including battery bank and inverter systems. The system charges a large battery bank during summer and operates the system through the winter months.

Name of Customer: Norwegian Police Telecommunication Unit



Autonomous Powers System (APS) for fire alarm system (2005)

Engineering, procurement and construction contract for one APS unit consisting of a diesel generator, battery bank and inverter system. This APS unit has a remote control, surveillance and operating system which is connected to the Getek control room 450 km away from the installation and the local fire station 150 km away.

Customer: Kristiansund Kommune (Municipality)



References

Grid connected solar power installation (2004)

Engineering, procurement and construction contract for a 5,5 kW grid connected solar installation complete with inverters and grid connection. The installation is located at Vest Agder County Hospital in Norway.

Customer: NCC



Grid connected solar power installation (2004)

Engineering, procurement and construction contract for a 1,8 kW grid connected solar installation complete with inverters and grid connection. The installation is located on the roofs of Det Norske Veritas HQ in Oslo.

Customer: Det Norske Veritas



Grid connected solar power installation (1993)

Engineering, procurement and construction contract for a 1,3 kW grid connected solar installation complete with inverters and grid connection. The installation is located at Hamar Olympic Village and is still in operation.

Customer: SINTEF



References

ONGOING PROJECTS

Technical design and procurement management of 1,6 MW hybrid solar & diesel generator system in Uganda

Getek is providing the technical design and procurement management for what will be the largest autonomous hybrid solar & diesel generator installation in the world. The system is under installation at Bugala Island in the Victoria Lake.

Customer: InfraCo Infrastructure Development