

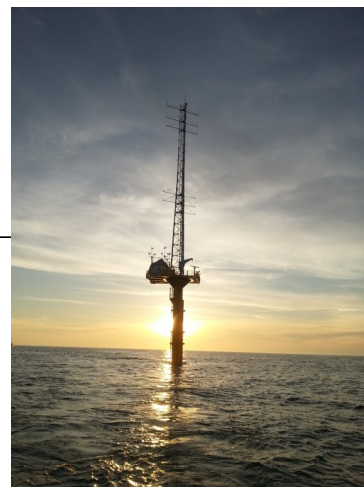
WISE POWER BOX POWER SUPPLY FOR UNMANNED SITES



- A+D is able to offer complete turn-key energy packages for remote sites or for unmanned installations, all custom designed to the users specifications.

Such applications may include:

- Unmanned offshore installations
- Telecommunication and instrumentation systems
- Security and surveillance installations
- Disaster areas and emergency installations



Automasjon og Data AS, Nikkelveien 14, 4313 Sandnes, Norway.

Tel.: +47 51 12 30 80
www.automasjon.no

Fax.: +47 51 12 30 81
post@automasjon.no

Power Supply packages for remote sites and unmanned installations

A+D have been involved in several projects using autonomous power supply packages to provide power to instruments and other electrical systems in remote sites, onshore and offshore.

We can design a complete system tailor-made to each application, including battery banks, chargers, inverters, control systems, etc.

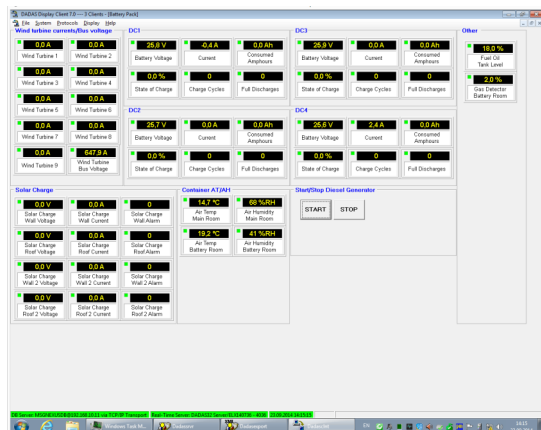
Power generation can be provided by various combinations of solar panels, wind generators, fuel cells or diesel generators.

Complete control systems and/or SCADA systems can be designed and included for remote monitoring and control of the complete installation.

A+D can build, test and commission the complete package ready for installation.

Experienced engineers are available for installation and integration to the customers equipment.

We can also do service and maintenance of these systems after installation, onshore and offshore world-wide.



Turn-key power and instrumentation projects

A+D can take full responsibility for all aspects of offshore power and instrumentation projects from design of the system, engineering, system integration, installation, commissioning, operation and maintenance to data management.

Contact A+D for more details.

Automasjon og Data AS, Nikkelveien 14, 4313 Sandnes, Norway.

Tel.: +47 51 12 30 80
www.automasjon.no

Fax.: +47 51 12 30 81
post@automasjon.no