

As a technology integrator, BWSC handles all site installation, including engineering and installation, power source and utility connections, and general project management.

BWSC has taken part in the green energy transition for decades (biogas, biomass-to-energy and waste-to-energy) and as a natural next step, aspire to become a key player within emerging markets, such as green hydrogen, carbon capture and hybrid solutions. Our first project engagements within Power-to-Hydrogen are currently under execution.

Green hydrogen plants require seamless integration across several systems, from the power supply and conversion to hydrogen production, storage, and possible additional conversion steps. With our vast experience across, electrical, mechanical and data control systems within energy facility infrastructure we are well-placed to support your endeavours.

BWSC in green hydrogen:

- Project Management
- Engineering
- Supply and Installations
- Technical Service Agreements
- Operation & Maintenance

BWSC is technology agnostic and has worked with a vast number of technology suppliers over the years. We are ready to discuss your projects and bring our strong expertise to the table. We are confident that you will find us to be a strong technology integrator.











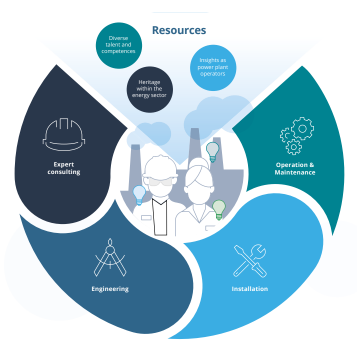




Our business model and how we create value

BWSC meets current and future needs at power plants and green energy facilities worldwide.

We go the extra mile to provide power plant solutions and associated services for a wide variety of energy sources. Located worldwide, with a concentration in Europe, Africa and the Caribbean, most of our customers are utilities, independent power producers, investors, or green energy pioneers. We create value for our customers and society through our set of core competences based on our 40-years heritage within the energy sector.



Values

Selected references



Power-to-Hydrogen, Denmark

Client: Green Hydrogen Systems A/S

Scope: Balance of plant engineering, utilities connections,

material supplies and installation works

Operational since 2023



Power-to-Hydrogen, Denmark

Client: Andel Energi A/S

Scope: Balance of plant engineering, material supplies and

installation works

Operational since 2023

About BWSC

Headquartered near Copenhagen, Denmark, BWSC provides specialized consultancy, engineering, installation, operation and maintenance services at power plants and green energy facilities worldwide.

Forty years of experience with energy infrastructure, a diverse staff of seasoned experts, full technology independence and our big-picture approach make us uniquely able to help customers define their ambitions and reach them through expert design and continuous improvement of their facilities.

BWSC

Burmeister & Wain Scandinavian Contractor A/S

BWSC Headquarters

Gydevang 35, 3450 Allerød, Denmark P: +45 4814 0022 · bwsc.com

BWSC Panama

La Loceria, Arturo del Valle St, BWSC Building, N°2, Panama City, Panama P: +507 388 4478 · bwsc.com

BWSC Generation Services UK Ltd.

Unit 3, The Point, Lions Way, Sleaford Lincolnshire NG34 8GG, United Kingdom P: +44 (0) 1529 417580 · bwsc.com