



QTS EEMSHAVEN

Strategically located in the Green Data Port of Eemshaven, home to the largest wind park on Dutch soil. QTS Eemshaven further expands QTS' international footprint in a unique location with multiple megawatts of available power including a mix of renewable energy sources.

Building Specifications

- 113,000 sq. ft. of white space
- Adjacent owned land enables future growth capacity

Power

- 36MW utility power (2N)
- 24MW total critical power capacity dependent on configuration
- Configuration options: N, 2N, N+1
- 21 DRUPS units and 26 generators provide minimum 24 hour backup coverage
- Abundant green energy options available

Cooling

- Cooling designed in an N+1 configuration
- 10 centrifugal chillers and cooling towers
- 146 CRAH units
- Fully automated building management system providing control, monitoring and alarm of critical building functions
- Water-side economizers provide free cooling during low temperature ambient conditions

Connectivity

- Landfall point for high-capacity Netherlands to UK subsea cable
- Direct link to the GN-IX (Groningen Internet Exchange)
- Linked with Amsterdam Internet Exchange through dark fiber connection
- Fiber optic connections available

Security

- Security guards on-site 24x7x365
- Closed circuit video cameras provide extensive coverage of interior and exterior building areas

QUICK FACTS

- Located in the Green Data Port Eemshaven with access to over 8,000MW of electrical power, including green energy sources
- Home to landfall of global fiber optic submarine cable network
- 37 km North of QTS Groningen

