

# ABOUT PIET BROUWER ELECTROTECHNOLOGY



**1961**

## GENERAL

Origin: 1961, Urk, Netherlands  
Founded by Mr. Piet Brouwer  
Family owned Business



## PROJECT MANAGEMENT

A team of project managers and technical engineers take care of the complete process from design to a turnkey handover.



## PANEL BUILDING

In-house Panel Building department. Industry standards and custom build. Test facilities for classification. Certificated up to a max of 6.300 Amps (4.5 MW).



## MAIN FACTS

Employees: 90  
Headquarters: Urk, The Netherlands  
Local offices: Harlingen, Den Helder, Palma de Mallorca

**90**



**7250**

## WAREHOUSE

7.250 parts in Stock  
Pick up facilities available.  
Worldwide shipping  
Large Suppliers network (1 day delivery).



## HEADQUARTERS

Marsdiep 19  
8321 MC, Urk-The Netherlands  
+31 527 681 651  
www.pietbrouwer.nl  
info@pietbrouwer.nl



## CONSTRUCTION TEAMS

Our experienced construction teams are able to work on any location, close to our homeport or worldwide.



## BOARD OF DIRECTORS

Mr. Bram Brouwer  
Mr. Martin van Veen

## SALES

Mr. Piet Roskam



## BUSINESS UNITS

Maritime  
Industrial  
Power Solutions

## PROJECTS 2019/2020

- 3** Shrimptrawlers delivered
- 2** Hybrid Multipurpose vessels completed
- 2** General Cargo traders delivered
- 2** Drybulk vessels delivered
- 1** RoRo vessel delivered
- 8** General Cargo Vessels in order
- 2** Drybulk vessels in order
- 2** Twinrig Trawlers in order
- 1** Hybrid Multipurpose vessel in order



## SERVICE

A strong customer focus, more than 60 years of experience, working worldwide using a strong suppliers network. Managed by our service manager, Mr. Albert Jan de Vries, service@pietbrouwer.nl



**400**

## FLEET

Our teams already installed over more than 400 vessels in all types and sizes.

*Your Best Partner in Electrotechnology*



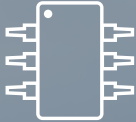
**PIET BROUWER**  
ELECTROTECHNOLOGY

# HOW WE OPERATE



## 1. ENGINEERING

The engineering process will be done by our project manager and his engineering team using the latest design software.



## 2. SYSTEM INTEGRATION

System integration is part of the engineering and installation package. All systems will be integrated in the vessel and connected according to 3th party suppliers information and our own schematics.



## 3. PANEL BUILDING

All panels as part of the scope will be completely constructed and wired by our inhouse panel building department. All panels will be painted according to the shipyards colour scheme in standard RAL colours.



## 4. INSTALLATION

A dedicated installation team with one general foreman will be at the shipyard during the complete installation phase. This team will work in close cooperation with the PBET project manager, the engineering team and with the shipyards PM and engineers.



## 5. COMMISSIONING

Our engineering team will run a series of tests to make sure that all systems operate according to the latest standards.



## 6. HANDOVER

When everything is in order, we will hand over the vessel with the installed technology.



## OUR 32 MOST RECENT REFERENCES

### Heavy Lifting:

- MV Deo Volente
- MV Eendracht
- MV Pacific Dawn
- MV Atlantic
- MV Atlantic Dawn
- MV Indian Dawn
- MV Esjberg
- MV Arctic Dawn

### M2 Runners

- MV Oceanic
- MV Nordic
- MV Arctic Rock
- MV Northern Rock

### 7200T Dry Cargo:

- MV BeauTriumph
- MV BeauTrophy
- MV BeauTrader
- MV BeauTriton
- MV Bandura

### R2 RoRo

- MV Baltic
- MV Western Rock
- MV Eastern Rock

### Offshore

- WSV Acta Orion
- MV Baltic
- MV Western Rock
- MV Amadeus Gold
- MV Amadeus Silver
- MV Anita

### Split Barges

- MV Boan
- MV Sinan

### General Cargo

- Arklow Wind 16.000 DWT
- Arklow Wave 16.000 DWT
- Scot Carrier 4.700 DWT
- MV Tasman 4.800 DWT

### Orderbook

- 4 x Bulker 16000 T
- 7 x General Cargo 4500 T
- 3 x MPV-30
- 1 x Roro

## OUR SERVICES:

- Electrical Distribution.
- Starter Panels
- Power Management
- Safety Systems
- Alarm & Monitoring
- Communication

- Lighting
- Wheelhouse desks
- Installation Package
- Warranty

We offer over **20** services helping you with outfitting your vessel. Wonder what we can do for you? Check: [www.pietbrouwer.nl](http://www.pietbrouwer.nl).

Your Best Partner in Electrotechnology



**PIET BROUWER**  
ELECTROTECHNOLOGY