

Croon Elektrotechniek B.V.

Schiemond 20-22
3024 EE Rotterdam
The Netherlands



+ 31 10 448 33 44

+ 31 10 448 33 47

gdunne@croon.nl

Contact person:

G. (Bert) den Dunne

www.croon.nl

Croon, proactive service provider for ambitious clients

Organization

Since 1876 it has been impossible to image the top echelons of Dutch electrical contractors without Croon Elektrotechniek B.V. For more than 130 years we have been at the basis of many technological developments.

We have been responsible for entire technical installations in thousands of buildings, innumerable ships, many industrial plants and ten of thousands of other projects in a variety of market sectors, both national and international.

With our services we contribute to sustainability and the appropriate and cost efficient functioning of organisations, buildings, ships and installation in industry and infrastructure.

Business group structure

In order to provide you with the optimum service, Croon has a separate knowledge centre: our Technology Department

The Business groups

- Industry
- Infrastructure
- Marine & Offshore
- Building Technologies

Industry sectors

Business group Industry is focussing on the following industry sectors:

- Drink water, waste and surface water
- Pharmaceuticals
- Energy generation (wind) and distribution
- Oil & Gas
- Logistics
- Food

Knowledge & Ability:

Croon offers a high-quality results-focused service when it comes to process and production automation. The integration of completely different systems holds no mysteries for us. This may consist of remote control and management, the collection and management of process data and the linking of process data to office automation. Our expertise in this field can be applied to every phase of your project: from development to maintenance (24/7 fault clearing service).

- Installation
- Consultancy and advice
- Project management
- Software engineering
- Hardware engineering
- Maintenance (0900 - TBI direct)
- System -selection, -integration and -engineering

Techniques

- ISA – 88/95
- Operational Equipment Efficiency (OEE)
- Product identification (RFID)
- Process, machine and production automation
- MES (Manufacturing Execution Systems)
- Distributed Control Systems (DCS)
- Supervisory Control and Data Acquisition (SCADA)
- Links between SCADA and MES
- Industrial networks
- Control Systems (PLC)