

## Track record

The management of Creedence has realised a number of very important projects the last years (reverse osmosis was also a feature of many of these projects):

- Blasberg Galvanotechnik GmbH in Solingen as site manager and supervisor for water treatment plants: management, handling and commissioning of building sites with subcontractors involved in plastic construction, pipeline construction and electrical engineering.
- Schoeller Elektronik, Wetter near Marburg: manufacture of printed circuit boards with water treatment. Metal recovery, ion exchange system, neutralization plant, sludge treatment with filter press.
- University Hospital Aachen, Aachen: decontamination plant from radiation treatment.  
First hard chrome plating system for hydraulic piston rods with water treatment, demineralization system and process water in Riyadh, Saudi Arabia.
- Hardening plant with water treatment, Yangon, Burma for the former state-owned company Fritz Werner (MAN Ferrostaal).
- German Intelligence Service (BND), Pullach: water treatment for the Mint.
- VFW-Fokker, Bremen: anodizing plant with water treatment, ion exchange system and process water.
- Steel radiator production with water treatment, Hungary.
- Bosch, Bamberg Plant 3 : water treatment for process water in spark plug manufacture.
- Water treatment for aluminium wheel rim factory, Bangkok.
- Drying line with powder coating, Jakarta, Indonesia.
- Aabach-Talsperre Water Association, Bad Wünnenberg, Public Sector: recovery of drinking water.
- Shift supervisor for the control room. Management of the recovery of drinking water.
- Subcontractor for E. Hoesch & Soehne GmbH in Düren: independent construction of municipal sewage treatment plants with third purification stage.
- Bielefeld-Sennestadt sewage treatment plant for approx. 200,000 inhabitants; Nauheim sewage treatment plant for approx. 150,000 inhabitants; Darmstadt district sewage treatment plant for approx. 50,000 inhabitants; Groß-Gerau sewage treatment plant for approx. 80,000 inhabitants.
- Operations in Saudi Arabia. Trip with Minister Rexroth as Representative of German Industry and Trade: order for delivery and assembly of the exterior lighting for the national museum in Riyadh. 4 light fixtures made of highly polished stainless steel, 25m high, 3 reflectors with diameters of 5.20m, 3.60m and 2.80m, as well as 185 under-floor lamps.



clear water for all people



Creedence CWT Holding BV  
(The Netherlands)  
info@creedence.eu

Creedence Production SL (Spain)  
Poligono Industrial de Iznalloz  
Oficina Calle la Fuentezuela s/n  
18550 Iznalloz/Granada  
Tel +34 63 95 91 599  
info@creedence.eu  
www.creedence.eu

**Creedence®**  
CLEAR WATER TECHNOLOGY

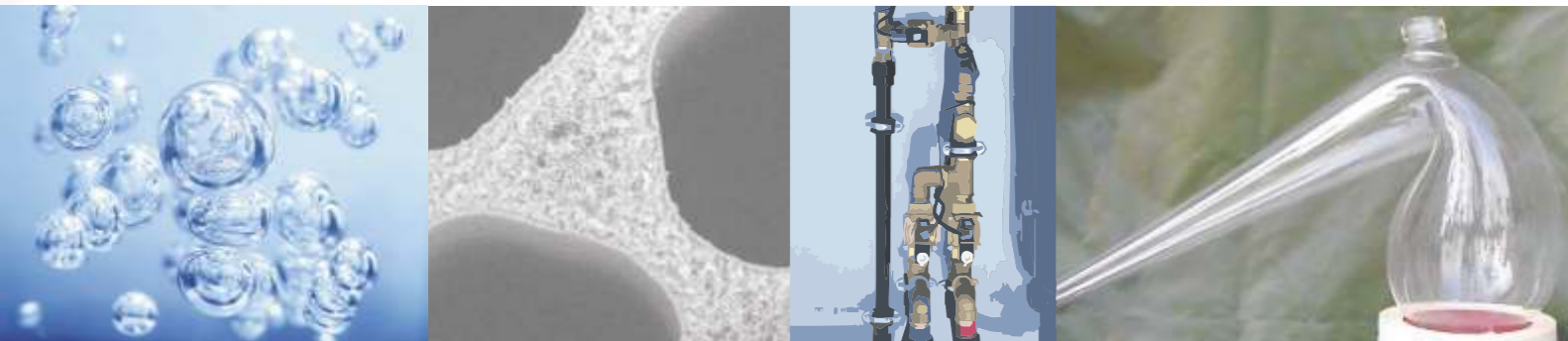
clear water for all people

**Creedence®**  
CLEAR WATER TECHNOLOGY



## Welcome

**Creedence is specialized in the production of long-lasting and full automatic water treatment units (Creedence WTU's). Our WTU's are used in regions where clear drinking-water is scarce or not available at all. They are durable, reliable and safe. Creedence WTU's can be placed almost everywhere: they demand only 1,5 m2 space and are driven by a solid electric motor (mains voltage or generator). They are weather-resistant in all climates and demand hardly maintenance. Every hour they can transform thousands liters of polluted water into 100% clean and safe drinking-water; irrespective of the nature and extent of the pollution. Native inhabitants can easily tap the water themselves. With Creedence drinking-water problems belong to the past.**



## Durable

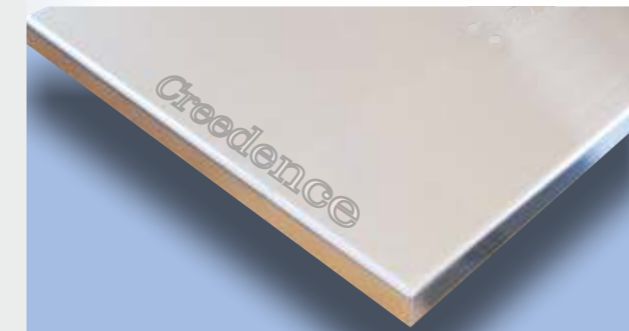
*Creedence permanently watches over the quality of her products. Besides we pay in the production process a lot of attention to durability. After all we're in business to clean, not to pollute...*

## Our approach

Fairness is the keyword in our operation. That reveals itself in the quality and reliability of our product, in a durable way of production, in objective information and in a fair price policy. Clean and safe drinking-water is a first need for everyone and should be accessible for all people. The fact that we have at our disposal the technology to make that possible, do we really feel as a special responsibility and will always determine the way we act.

## Reliable technology

To realize water treatment units free of maintenance and interference, delivering completely safe drinking water: that was our main goal developing our WTU's. Unique in our technology is the use of a double and highly sophisticated water membrane, which makes a continuous operation possible. More information on our website: [www.creedence.eu](http://www.creedence.eu).



## Production in Spain

Our factory is located in Iznalloz, near Granada in Spain. Thanks to a modern and efficient manufacture process the factory offers a large production capacity. The employees are without exception highly qualified workers. The responsibility for the production is in hands of Heribert Schneider, member of the Board of Creedence. From Spain our WTU's are distributed all over the world.

## International operation

Creedence is an intercontinental operating company. Creedence Holding BV is established in The Netherlands; our main factory is situated in Spain. Our sales organization is negotiating to open offices in more than a dozen countries in Eastern Europe, Africa, Asia, and South America.

