

# **Hydrogen-ready Power Protection**

Low carbon UPS solution for clean energy



## **About us**



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Chloride® today is a global company based in France dedicated to the design, manufacturing and service of electrical equipment to ensure safety of people and assets in the industrial environment.

Our strategy is focused on:

- Energy transition support for our customers with new applications, carbon footprint reduction, and technology innovation.
- **Circular economy** approach with systems upgrade and life extension programs and NPD accounting for recyclable materials.
- **Long-term sustainability** by investing in the new battery and UPS technology development.

Operating in the market for over 75 years, Chloride® has carried out numerous projects in conventional and renewable energy applications including photovoltaic and concentrated solar power plant, onshore & offshore wind farms, hydrogen and carbon capture and storage units.

















Guillaume Pérol, CEO

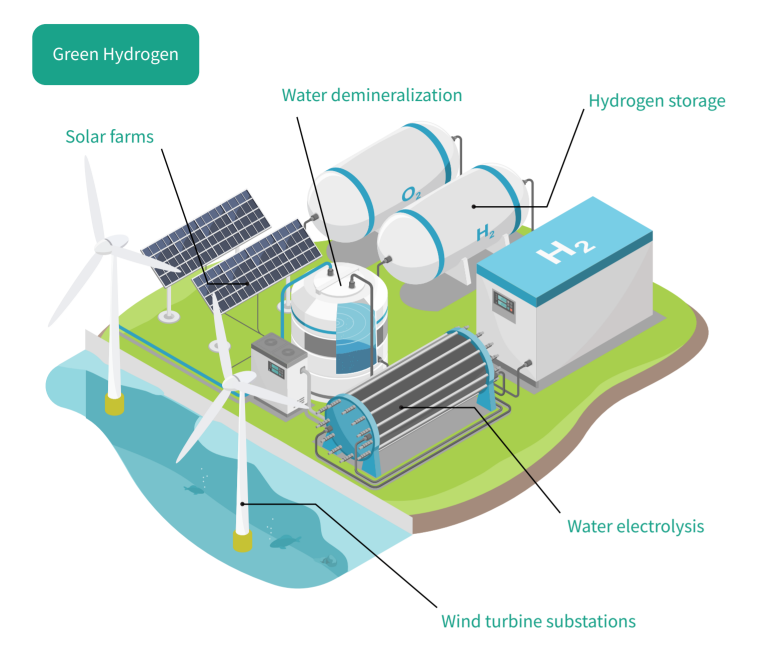


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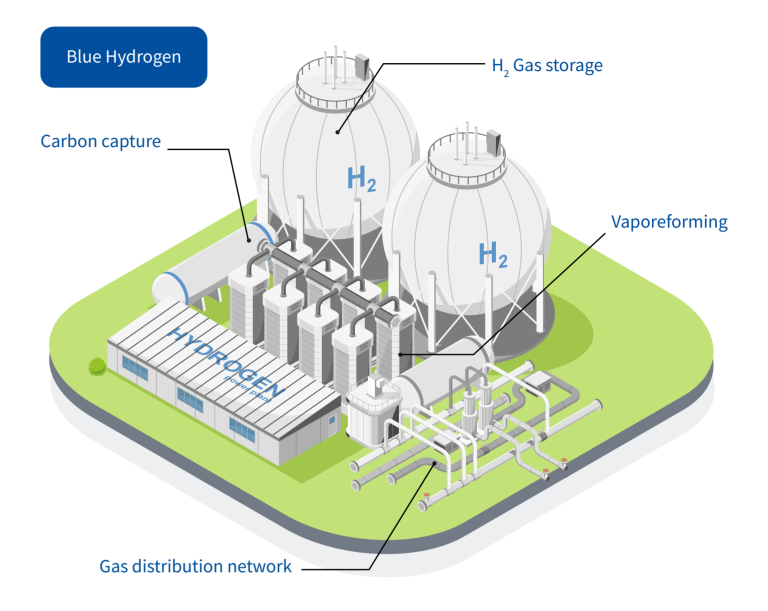


# **Applications**



**Green hydrogen** refers to hydrogen gas that is produced using renewable energy sources, such as wind, solar, or hydroelectric power, through a process called electrolysis. During electrolysis, water molecules are split into hydrogen and oxygen using electricity.

**Chloride® solutions** guarantee a permanent power supply to the most sensitive equipment throughout the value chain such as Hydrogen leak detection systems, electrolyzer control and command systems, water treatment, remote monitoring systems, transformer substations for offshore wind turbines, SCADA systems, control of hydrogen transport in pipelines, compressor stations. Chloride® solutions can operate in both conventional and ATEX environments.



**Blue hydrogen** is a term used to describe hydrogen gas produced through a process that combines natural gas with carbon capture and storage (CCS) technology. In this process, methane, which is the primary component of natural gas, is separated into hydrogen and carbon dioxide. The carbon dioxide is then captured and stored, preventing it from being released into the atmosphere. Blue hydrogen production aims to provide a more environmentally friendly alternative to traditional Grey hydrogen.

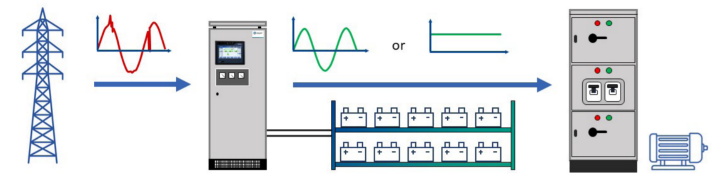
Chloride® solutions provide continuous power to the most sensitive equipment throughout the value chain, such as hydrogen leak detection systems, steam reforming control systems, remote monitoring systems, carbon capture systems, SCADA systems, carbon storage systems, compressor stations, hydrogen pipeline transport control. Chloride solutions can operate in both conventional and ATEX environments.





## Chloride® reinvents the traditionnal UPS solution with lower carbon footprint

The carbon footprint of a UPS is made up of several factors. The largest is the battery, followed by removable UPS components (capacitors, fans, power electronics) and permanent components such as transformers. In order to drastically minimise the UPS footprint, Chloride is proposing the first low-carbon UPS solution that combines a best-in-class UPS system with an SMC battery, fully controlled and managed by the UPS.



Schematic representation of UPS system and its role

Industrial Uninterruptible Power Supply systems (UPS) are designed for 100% reliability for the most demanding industrial environments that are characterized by wide operating temperature range, dust, aggressive atmosphere, remoteness, grid instability and other challenges. Its primary objective is to support the critical loads in case of grid power supply interruption that will protect people's safety and assets integrity.

UPS systems always include two main components: the power electronics cabinet that acts as a rectifier, charger or inverter and the battery that provides the autonomy required by the process. In terms of overhaul UPS system carbon footprint, battery plays an important role and should be considered in the global CAPEX/OPEX and carbon footprint of the site.

### AC & DC Chloride® Industrial UPS



Specifically designed for industrial installations, we use proven technology with on-line double conversion SCR\*/ IGBT\*\* core. These systems have track record of over 30 years, allowing us to maximize reliability, availability and repairability as well as avoid new carbon emissions with endof-life upgrades.

## Chloride® Master Battery Control System (MBCS)



MBCS built in the UPS HMI allows monitoring and management of all connected SMC battery modules. As battery modules are connected in parallel it means that the system can automatically (hot swap) connect an N+1 battery element. This eliminates the need to multiply the number of elements by 2 for redundancy, optimising the system carbon footprint.

## **Battery SMC/Sodium Metal Chloride**





Innovative battery technology based on sodium metal chloride chemistry and operating at high internal temperature avoids any gas emission. This battery has a proven track record in the field demontrating high resistance to ambient temperatures, zero ageing and operating life of more than 25 years. No electrical live parts for a higher level of operator safety.





# Carbon saving in comparison with traditional solution (UPS integrating VRLA or NiCd batteries)

Optimized for industrial applications, the latest generation of Chloride® UPS technology integrated with SMC Batteries (Sodium Metal Chloride) gives you a unique chance to reduce your carbon footprint and to protect your clean energy production with a low carbon UPS solution. A unique chance to reduce your carbon foot print 🏟 & simultaneously save money 💸 by optimizing your OPEX/CAPEX and TCO.





No battery cooling



No ATEX equipment (No sensors, no ventilation, no



No dedicated battery room (Can be installed outdoor)



Footprint (3 to 5 times less\*)



**Battery** manufacturing (Exact values depend on various factors)



Packing (3 to 5 times\* smaller surface)



Freight (3 to 5 times\* less space/weight)



Life time (25 years against generally 4-13 years)



Maintenance (No maintenance for SMC)



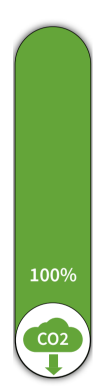
Recyclability (100% every 25 years, against 4-13)

48%

to

84%

CO2



0.1 kg... 1 kg CO2eq/kWh



ATEX lighting)

100%

CO2

5.5 kg CO2eq/kg



100%

CO2eq/m<sup>2</sup>

CO2





155 kg CO2/m3 concrete





78.72 kg CO2eq./kWh

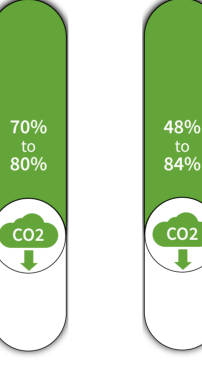


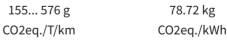


0.162 kg CO2eq./kg

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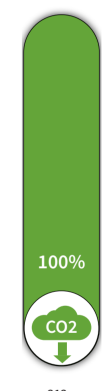








78.72 kg











Disclaimer: Data provided for guidance purposes only and is not contractual and may vary according to the type of installation.





Source: 2023 Data Base Empreinte® ADEME energy transition agency Battery SMC + BMS total consumption: 100W/battery should be considered





<sup>\* 6</sup> to 10 times less thanks to the Chloride® MCBS, where battery redundancy is needed

# Chloride® selected products for H<sub>2</sub> installations



## Low carbon solution (

SMC Battery compatibility	N/A	No	Yes* *exclud. FP40R				No	
Master Battery	No	No	No	Yes	No	Yes	No	No

#### **Output**

Output Voltage	DC				AC			DC
Rating (Max)	7-80 Ah	4.5kW	66 kW	440 kW	250 kVA	500+ kVA	80 kVA	33 kW
Output current (A)	<30 A	<180 A	<400 A	<2500 A	-	-	-	<500A
Battery voltage (Vdc)	12/24/48	12/24/48 110-127/220	24/48/110-127/220* *exclud. FP50R	24/48/110- 127/220	110/220/400 110		110/125/220	24 / 48

#### Input

AC Input	1-ph AC	1-ph AC 3-ph AC	1-ph AC 3-ph AC	3-ph AC	3-ph AC	1-ph AC 3-ph AC
DC Input		No		Yes (CP70i)	N	0

#### Mechanical

Integrated Battery	Yes	Yes	Integrated or External	External					
Footprint	Ultra co	Ultra compact			Compact Optimized Compact				
Mounting	Wall-mount				Floor-stand				

#### Other features

Cooling	g	Natural Forced or		r natural	Forced		Natural	
Techno	logy	Switch mode	SCR (Th	yristor)	Full IGBT (Low THDi)	SCR / IGBT	SCR / IGBT	SCR / IGBT
Advanta	ages	Standard product with limited number of options: effective lead time		communicatio	product with unlim on protocols, cable eters, touch screer	entrey, analog	Smallest IECE market (Patten	

More details: Refer to https://www.chloride.com/products

# Services & Full scale Project Management capabilities

#### **Chloride® Services**

With a comprehensive service offering, Chloride® team supports entire critical infrastructure, improving electrical network availability and ensuring operator's peace of mind 24/7.



#### **PARTS**

Obsolescence management, Spare parts, Spares for stock



#### **START-UP SERVICES**

Warranty extension, Remote commissioning, Site operator training, Commissionning, Installation supervision



#### **MAINTENANCE SERVICES**

Refurbishment & upgrades, Remedial works, Preventive maintenance



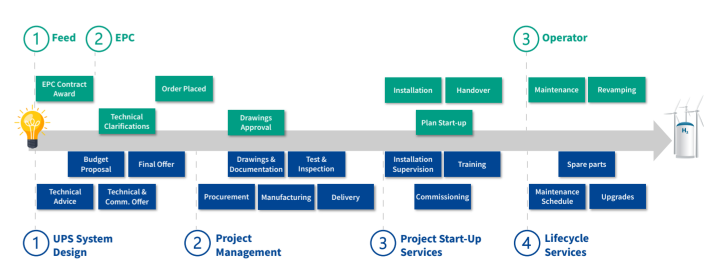
#### LIFE EXTENSION SERVICES

Life extension upgrade, Major system upgrade, SMC/Salt Batteries

#### CHLORIDE® EXPERT SERVICES

Advanced certified training, Condition monitoring & maintenance, Site expertise audits, Site surveys

#### **Customer Project Schedule**



#### **Chloride Project Schedule**





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member of professional organisations







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Specifications are subject to change without notice.

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