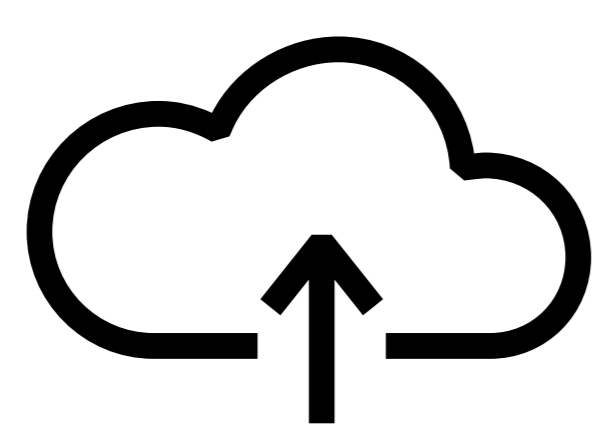




Solutions d'amélioration de la valeur de l'hydrogène

Solutions maximizing the value of the hydrogen



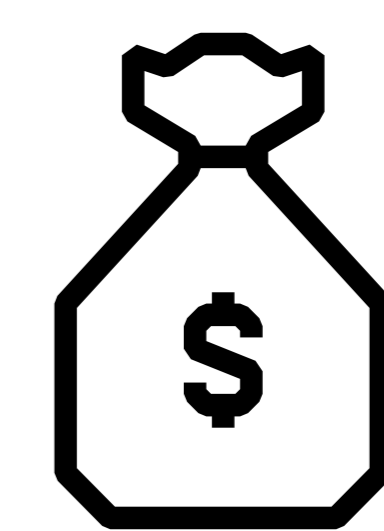
Exploitation à distance et digitalisation des systèmes de gestion de l'énergie

Remote Operation and Digitalization Energy Management System



Gestion des services et des actifs

Service and Asset Management



Optimisation de la production et de l'énergie

Production and Energy Optimization

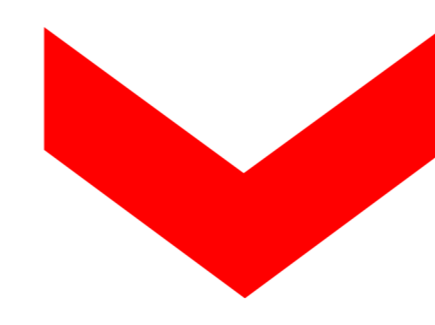


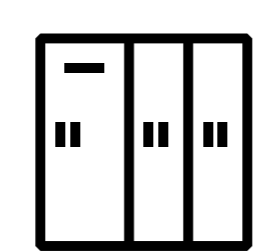
ABB Ability™

Alimentation de l'électrolyseur

Power to the Electrolyzer



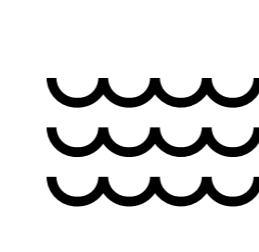
Systèmes de redresseur et transformateurs
Rectifier & transformer System



Alimentation Auxiliaire
Auxiliary Power



Variateurs et moteurs
Drives & motors



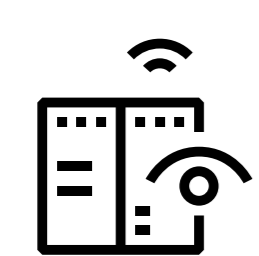
Systèmes de refroidissement de l'eau
Cooling water systems



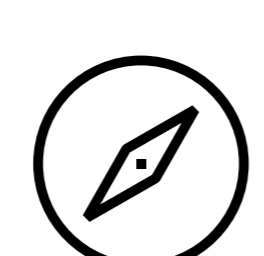
Solutions robotisées
Robotics solutions

Contrôler et optimiser le process

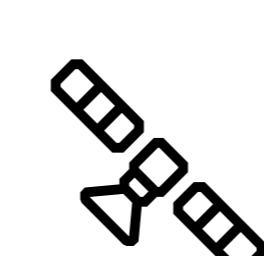
Controlling and optimizing the process



Contrôle, sécurité et protection
Controls, Safety and Protection



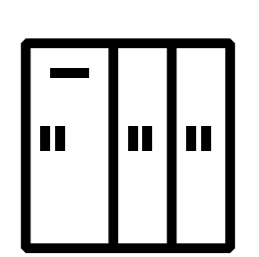
Instrumentation et Mesure
Instrumentation & Measurement



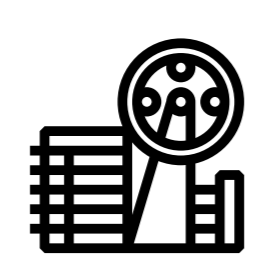
Telecom et réseau
Telecom & Network

Le pouvoir aux consommateurs

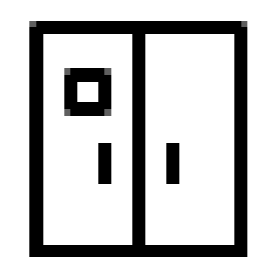
Power to consumers



Tableaux Haute Tension (HTA)
MV Switchgear



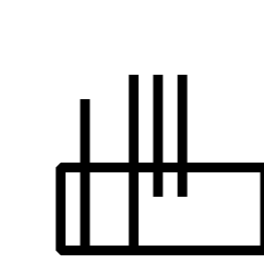
Filtre air conditionné
AC Filter



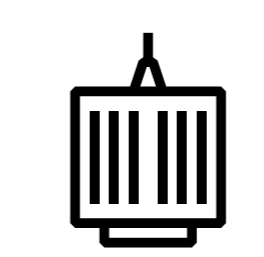
Système de conversion Onduleur UPS
UPS - Conversion system



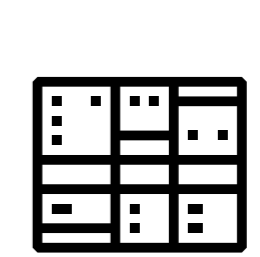
Solutions robotisées pour batteries et piles à combustibles
Battery & fuel cell robotics solutions



Systèmes de gestion de l'énergie
Power management systems



Transformateur abaisseur
Step-down transformer



Tableaux Basse Tension
LV Switchgear

L'exploitation réussie d'une usine d'hydrogène passe par une gestion efficace de l'énergie et des procédés

The successful operation of a hydrogen plant is about efficient energy and process management