



WC PRODUCTION

SWC PRODUCTION PLANTS

WG Electrolysis

WG Other production methods

WG Total system integration

SWC HYDROGEN QUALITY

WG Qualities

WG Certificate of origin and environmental potential



WC INFRASTRUCTURE

SWC TRANSFER AND DISTRIBUTION NETWORKS

WG Pipings

WG Transfer lines

WG Plant engineering

WG Distribution networks

SWC STORAGE

WG Stationary and portable aboveground storage tanks

WG CCU/CCS

WG Underground gas storage

WG Liquefaction



WC APPLICATION

SWC POWER SUPPLY AND REVERSIBLE FUEL CELL

WG Fuel Cells

WG Power plants, turbines, CHP plants

SWC INDUSTRY

WG (petro)chem. Industry

WG PtX

WG Thermoprocessing equipment

WG Reduction processes

SWC HEAT

WG Domestic applications

WG Controls

WG Commercial applications

SWC MOBILITY

WG Filling installations

WG Road vehicles

WG Railway vehicles

WG Shipping

WG Aviation

WG Special vehicles



WC QUALITY INFRASTRUCTURE

SWC MEASUREMENT TECHNIQUE

WG Gas Analysis

WG Hydrogen meter

SWC MATERIALS

WG Metallic materials

WG Composites and plastics

SWC COMPONENTS

WG Components for infrastructure

WG Components for application and technologies



AK FURTHER TRAINING, SAFETY, CERTIFICATION

SWC SAFETY

WG Safety design principles

WG Cyber Security

WG Explosion protection

WG Safety and integrity management

WG Product certification

WG Training