HYDROGEN



AUTOCIK

Technology matured by



AUTOCIK is a self-healing seal for high temperature applications

#SOEC #SOFC

#Hydrogen

#Glass Seal

AUTOCIK technology is an innovative material that meets the performance and durability requirements of high-temperature electrolyzers (SOEC) or solid oxide fuel cells (SOFC). It is a self-healing seal that withstands operating temperatures above 800°C, improves cell stability in a stack environment compared to existing technologies and prevents leaks.



Partnership: Licencing

IP: Patent TRL: 2