

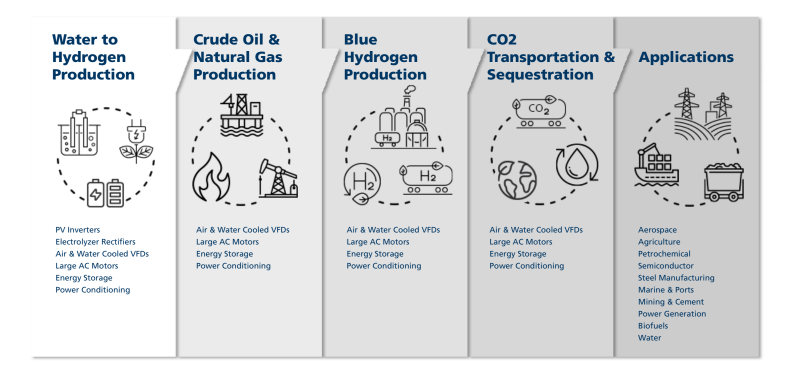
Products and Solutions for the Hydrogen Economy

From gas production to transportation and storage, TMEIC is fueling the future with hydrogen solutions. We are a driving force in industry with solutions to produce and store power for a greener tomorrow. With over 60 years of experience in power conversion technology, rectifiers, variable frequency drives and rotating machinery our energy solutions are engineered with a focus on reliability and efficiency.

<u>AA</u>	Industrial-scale equipment across entire hydrogen value chain	Ċ.	A leader in solar energy with an installed base of over 35GW
	Power conversion for electrolyzers	¢ê	Experts in Energy Storage Systems
<u>49</u>	Equipment and solutions for carbon capture, usage, and storage	60	Manufacturing in the US, Japan, India and China to meet production needs

WWW.TMEIC.COM

Solutions for Hydrogen Production



Motors and Drives



Variable Frequency Drives (VFDs) High-quality, reliable airand water-cooled drives for demanding applications.



Power Conditioning Systems Featuring high performance and exceptional efficiency in small footprints.



PV Inverters and Energy Storage Systems Continuing a legacy of high efficiency inverters performing the duties of both generation and energy storage.



Large AC Motors Contributing to energy saving and CO2 reduction due to improved operating efficiency.



TMEIC Corporation Americas | Roanoke, Virginia | Houston, Texas | WWW.TMEIC.COM

All specifications in this document are subject to change without notice. This brochure is provided free of charge and without obligation to the reader or to TMEIC. TMEIC does not accept, nor imply, the acceptance of any liability with regard to the use of the information provided. TMEIC provides the information included herein as is and without warranty of any kind, express or implied, including, but not limited to, any implied statutory warranty of merchantability or fitness for particular purposes. The information is provided solely as a general reference to the potential benefits that may be attributable to the technology discussed. Individual results may vary. Independent analysis and testing of each application is required to determine the results and benefits to be achieved from the technology discussed.