

SOURCE: Hy9 Corporation



April 07, 2011 10:43 ET

George Roberts to Lead Hy9 Corporation Engineering and Product Development

HOPKINTON, MA--(Marketwire - April 7, 2011) - Hy9 Corporation (<http://www.hy9.com>), a leading manufacturer of [hydrogen generators](#) and [hydrogen purifiers](#) for [energy and transportation applications](#), announced the appointment of George Roberts as Vice President of Engineering. Mr. Roberts comes to Hy9 from UTC Power Corporation, where he managed UTC's fuel cell technology cost reduction initiatives, and W. L. Gore & Associates, with engineering positions in the Industrial Products Division.

At Hy9, Mr. Roberts will lead the Company's engineering and product development initiatives, initially focused on commercializing the company's HGS family of hydrogen generator products, designed to power cellular tower telecommunication systems in emerging economies.

"I am very excited about George's joining the Hy9 team and the strong leadership and engineering skills he is bringing in product development and cost reduction. George has an established track record for delivering complex products to market and all of us at Hy9 look forward to working with him as we expand commercial production," said Brad Bradshaw, Hy9's CEO.

"I am very pleased to be joining a company at the point where my skills can help shape and accelerate the introduction of industry leading commercial products to help power cellular communications in emerging markets around the world. This is an exciting time to join Hy9 and I look forward to working with the team," said Roberts.

About Hy9 Corporation

Based in Hopkinton, Massachusetts (USA), Hy9 Corporation designs, manufactures and sells low-cost, high-performance hydrogen generators and hydrogen purifiers for the portable and stationary/backup power, industrial gas and transportation markets. Hy9 recently introduced our HGS family of hydrogen generators for backup and stationary power, targeting wireless telecommunications and combined heat and power applications. Hy9's HGS family of hydrogen generators run on either methanol or natural gas, reliably, efficiently and cost effectively producing high purity hydrogen for PEM fuel cells. Hy9's HPS purifiers give customers the

assurance that they are consistently and reliably receiving [hydrogen](#) for their applications at greater than 99.9999% purity.

For more information on Hy9's high performance hydrogen generation and hydrogen purification solutions, please contact:

Chris Kellogg
Director of Sales
(508) 435-3789 x401
ckellogg@Hy9.com
www.Hy9.com