NEWS RELEASE



HYRADIX INC. 175 WEST OAKTON STREET, DES PLAINES, IL 60018 PHONE: 1.847.391.1200 FAX: 1.847.391.2596 WWW.HYRADIX.COM

June 29, 2006 For Immediate Release

Contact: Meredith Powell

HyRadix Inc. 312 799 0507

Media@HyRadix.com

John Reynolds SunLine Transit Agency

760 343 3845 jreynolds@sunline.org

HyRadix Awarded SunLine Transit Agency Hydrogen Fuel Supply Contract

HyRadix's Adéo Unit Selected Based on Demonstrated Performance and Reliability

Des Plaines, III. – HyRadix Inc., the leading provider of on-site hydrogen generation systems and supply solutions, announced today that it has been awarded the contract to supply a hydrogen fuel generation system to SunLine Transit Agency based in Thousand Palms, Calif. SunLine is the first public transit agency to launch a hydrogen generation facility and is focused on continuing advancements toward alternate fueled transportation.

The purchase of HyRadix's Adéo™ on-site hydrogen fuel generator will enable SunLine to meet its plans of increasing the size of its hydrogen bus fleet over the next few years. The new hydrogen generation system will be delivered and fully operational in July 2006.

"The commercial demand for hydrogen as a fuel will continue to rise due to its many benefits, and SunLine is proud to be at the forefront of using alternative fuels which provide economic and environmental benefits throughout this region," said Mikel Oglesby, SunLine General Manager.

"HyRadix is pleased to provide our reliable and proven Adéo hydrogen generation system to SunLine. We look forward to continuing to be a part of the efforts in leading the field in hydrogen-fueled transportation," said HyRadix CEO and President Robert L. Gray, Jr. "Applications for on-site hydrogen production are increasing in a variety of industries, and our proprietary technology and systems are meeting this demand globally."

HyRadix will install the Adéo system in less than two months at the Thousand Palms facility, which meets SunLine's immediate requirements for additional on-site hydrogen production. HyRadix will provide service to maintain the unit for six years.

NEWS RELEASE



HYRADIX INC. 175 WEST OAKTON STREET, DES PLAINES, IL 60018 PHONE: 1.847.391.1200 FAX: 1.847.391.2596 WWW.HYRADIX.COM

About HyRadix

HyRadix is the leader in providing proven, on-site hydrogen generation systems and supply solutions. Based in Chicago, HyRadix serves the global market by providing dependable hydrogen solutions for industrial and consumer manufacturing processes and transportation refueling applications. Through its proprietary technology, HyRadix is meeting the rapidly growing global demand for lower-cost hydrogen. For more information, visit www.HyRadix.com.

News release and a high-resolution logo are available at the HyRadix Media Center. www.HyRadix.com/media.

About SunLine Transit Agency

Established in 1977 and based in Thousand Palms, CA, SunLine Transit Agency has emerged as one of the nation's leaders in embracing and promoting the use of clean-fuel for public transit. From 2000 to the present, SunLine has demonstrated three versions of heavy-duty hydrogen hybrid fuel cell buses with great success. In April 2000, SunLine launched its hydrogen generation facility, a first for a public transit agency. The facility has produced hydrogen by reforming natural gas and converting solar and wind energy through electrolysis. SunLine Transit Agency delivers more than 28 million passenger miles per year, with 647 bus stops throughout a service area of 1,120 square miles. SunLine's entire fleet consists of alternate fueled vehicles, using compressed natural gas, as well as a state-of-the-art hydrogen fuel cell electric bus. For more information call (760) 343-3456 or visit www.sunline.org.

