



Saoradh Energy Partners

Q3 2017 Newsletter

Downstream Clean Energy & Advanced Materials

SAORADH ENERGY PARTNERS ASSISTS WITH \$47 MILLION EQUITY COMMITMENT FOR AMP AMERICAS



Boulder, Colorado – October 31, 2017 – Saoradh Energy Partners (SEP) announced today that it assisted with the \$47 million equity capital investment and commitment from funds affiliated with Houston based EIV Capital, LLC to AMP Americas in late Q2 2017.

“We are pleased to have played a role in this equity capital financing, including bringing together EIV Capital and AMP Americas,” said Paul A. Nelson, Managing Partner at SEP. “We also provided market and other analysis, due diligence support, industry research and other work in support of the transaction. Many of our team members have deep expertise in the natural gas transportation fuel market and we enjoyed working with AMP Americas and EIV Capital on this transaction.”

“As the result of SEP’s work, our Saoradh Investment Fund I now has an interest in AMP Americas,” said Nelson. “In addition to this interest in AMP, SEP’s fund holds investments in Redmark CNG Services and Ward Alternative Energy both of which are based in Colorado. This natural gas transportation fuel oriented fund is now complete and the company’s next fund will focus more broadly on downstream clean energy and advanced materials.”

AMP Americas, based in Chicago, is fueling the transformation of the nation's heavy-duty trucking sector by providing clean, low cost natural gas and 100 percent renewable natural gas for vehicles through its three business units: Renewable Dairy Fuels produces 100 percent renewable natural gas at its biogas facility, ampCNG operates a nationwide network of 20 public-access heavy-truck CNG fueling stations, and ampRenew sources RNG for partner and ampCNG stations and provides risk management to help fleets and station owners save money. By taking advantage of an abundant domestic fuel source, dairy waste, and converting it into carbon-negative transportation fuel, AMP Americas is saving fleets money and reducing their environmental footprint.

SEP PORTFOLIO COMPANIES IN THE SPOTLIGHT



REDMARK CNG SERVICES

Redmark Passes Yearly Ford QVM Program Inspection with Flying Colors

Ford Motor Company created its Qualified Vehicle Modifier (QVM) program decades ago to establish consistent quality and safety standards for companies that install various components to new Ford vehicles after factory production but before delivery by the Ford dealer to the fleet customer. This overall QVM program includes ambulance bodies, utility beds, CNG and LPG fuel systems and other major alterations to a base new Ford vehicle. In 2014, Ward Alternative Energy's vehicle services division was approved by Ford as a QVM for CNG fuel systems and when this division was sold to Redmark last year the QVM designation was transferred as part of the sale.

This spring, Ford conducted its annual inspection of its only Colorado based

ALD NANOSOLUTIONS

ALD NanoSolutions Board of Directors Names Wayne Simmons as Next CEO, Mike Masterson to Become Executive Chairman

ALD Nano today announced that its Board of Directors has appointed Wayne Simmons as Chief Executive Officer effective September 2017. Dr. Simmons was also elected to the Board of Directors. He will replace Founding CEO, Mike Masterson, who will assume the role of Executive Chairman with an added advisory role for key markets and will continue to serve as Chairman of ALD Nano's Board. The company has also announced that Joe Spencer was elevated to Vice President of Engineering and that its employee base continues to expand with new hires in areas including engineering, science and business development.

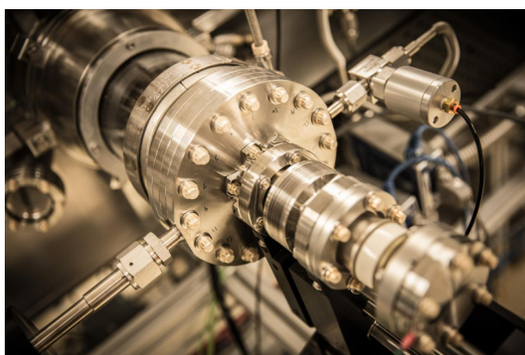
QVM for CNG fuel system installations, Redmark CNG Services. Our team at Redmark did a great job over the past year to meet and expand on the quality and safety procedures that were previously in place at Ward. The Ford inspection team approved our QVM program participation and recognized many of the features of our CNG installations as industry leading practices such as including low pressure CNG fuel filters, redundant check valves at the fill assembly, and being a pioneer in the use of Parker nylon flex hose for fuel lines. As part of the Ford QVM program, Redmark is registered with the National Highway Traffic Safety Administration (NHTSA) as are vehicle OEMs like Ford Motor Company. Click on the images below this story to see our listing on Ford's website as a QVM and our QVM certificate at our website.

Source: Redmark E-News: Volume. II, Issue 3; September 2017

www.redmarkcng.com



Redmark is a Ford OEM intermediate manufacturer for natural gas vehicle fuel systems.



"This is the right time for Wayne Simmons to become ALD Nano's next CEO. We've selected a successful leader at a time when ALD Nano's global leadership in ALD on particles is growing in existing and new markets," said ALD Nano Chairman Mike Masterson. "I joined ALD Nano because I wanted to be a part of a company that is solving important challenges for advanced materials that are transforming industries," said Wayne Simmons. "This company has built over a decade of ALD expertise with all of its business and scientific founders still active. Together, additional expertise has been added over the years that creates a wealth of institutional ALD knowledge to deploy into commercial markets."

Dr. Simmons most recently was the CEO and a board member for Sundrop Fuels. He has over 35 years of experience in the energy, chemical and environmental industries including over 15 years in chief executive roles. He brings a long successful track record of building partnerships with Fortune 500 companies to rapidly bring new technology to commercial deployment.

Prior to joining Sundrop, he was the founding CEO of Velocys, Inc., a microchannel chemical process technology company. In addition to other early stage companies, Dr. Simmons spent much of his early career in various management and engineering positions at Exxon. He received engineering degrees with his B.S. from Texas A&M, an M.S. from the California Institute of Technology and a Ph.D. from the University of Wisconsin. In addition, he complemented these with the Executive Management Program at the University of Michigan Business School.

Source: ALD Nano Enews: Volume. 2, Issue 4; September 2017

ALD Nano is commercializing advanced materials in the lithium ion battery and LED lighting markets with Fortune 500 companies.

www.aldnanosolutions.com

Saoradh Energy Partners is a private capital and venture development company focused on downstream clean energy and advanced materials opportunities. Founded in 2010, the firm is based in Boulder, Colorado, and takes a unique approach to developing small companies through intense market research and analysis, seed and other early-stage capital, and engaging its team to provide interim operating roles and support services.

Copyright © 2017 Saoradh Energy Partners, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

MailChimp.