



[www.amros.us](http://www.amros.us)

## **AMROS Corporation Named Most Promising Energy & Clean Technology Company at Rice Alliance Energy & Clean Technology Venture Forum**

Sugar Land, TX – (Sept. 17, 2015) - The Rice Alliance for Technology and Entrepreneurship (Rice Alliance) announced the 10 Most Promising Energy & Clean Technology Venture Companies at the 13th Annual Energy & Clean Technology Venture Forum in Houston last week. Energy & Clean Technology companies showcased their new offerings at the largest venture capital conference in the Southwest with 500 attendees, including investors, venture capitalists, industry representatives, business leaders, service providers, and entrepreneurs.

The one-day event culminated in an announcement of the 10 Most Promising Energy & Clean Technology Companies Award companies chosen from 60 presenters and judged by the Rice Alliance Energy & Clean Technology industry experts and interest generated from participating investors.

Five of the ten most promising companies are based in the Houston area: Amros, Big Delta Systems, MicroSilicon, Inc., Rheidiand and Viper Drill. The other five companies represented diverse regions, including: AdaptiveWell and Intelligent Dots from Georgia; Fracture ID, Denver, CO; GroundMetrics, San Diego, CA; and VUV Analytics from Cedar Park, TX. The announcement of the top companies was made at the end of the program by Karen Love of PKF.

“Every year the quality of companies improves,” said Rice Alliance managing director Brad Burke, who presided over the announcement of the winners of the Energy & Clean Technology Venture awards at the event. “Over the past 13 years, more than 1,700 companies have presented at Rice Alliance Technology Venture Forums. These companies have raised more than \$2.1 billion in funding. This speaks to the quality of the companies and to the robust entrepreneurial ecosystem of investors that has been developed to support these companies. Despite the challenging economic environment over the past several years, good companies have been able to attract investors.”

AMROS Corporation was named one of the Energy and Clean Technology Venture Companies at the forum. AMROS Corporation has developed a technology that uses standard open hole log data to calculate a production profile that shows where recoverable oil is located.

Dr. Vladimir Ingerman, President and Owner

The Forum helps overcome a great obstacle that any innovation faces in the oil and gas industry. Traditionally small companies are not interested in the implementation of innovation before majors. The energy E&P and service majors are doing a lot of research that are covering all hot topics in the industry. This is great, but at the same time because of this the majors often do not want to even listen to outsiders to avoid “contamination” of

their own research. As a result, the average time of implementation of innovations in the industry is 15 - 20 years. The Rice Alliance achievements demonstrate that this time period can be significantly decreased bringing many billions to the economy.

Amros Corporation is eager to show operators how to optimize field development of shale plays around the world. We want every operator to be aware of how to reduce development cost and environmental impact and increase production at the same time; how to double or triple the existing 3% - 5% recovery efficiency.

The Forum was supported by **BP, Chevron, Shell, Wells Fargo, ConocoPhillips, Energy Ventures, Baker Hughes, FMC Technologies, GE, OTM, Saudi Aramco, Statoil, Technip, Total, Andrews Kurth, Norton Rose Fulbright, Altira, Lime Rock Partners, Comerica, Leyendecker and Associates, Winstead, PKF Texas, and Insperty**, with supporting organizations **Greater Houston Partnership, and Opportunity SURGE Ventures, Village Capital, Energy Valley, Inc. Houston Angel Network** and media sponsors **Houston Business Journal and EnergyMakers Radio Show.**

###

About AMROS Corporation, [www.amros.us](http://www.amros.us) :

According to experts 95% of oil from shale plays is left in the ground and two thirds of fracks are not produced. Amros provides a solution to this problem for oil & gas companies worldwide.

Amros Corporation is oil and gas Service Company employing revolutionary technology to optimize field development of shale plays. Amros technology uses standard open-hole log data to calculate a production profile that shows where the recoverable oil is located. It shows operators where to frack vertical wells and where to drill horizontal wells. It eliminates unnecessary fracks to reduce development costs and environmental impact and increase total production at the same time. The technology provides data enabling development of 3D models showing recoverable hydrocarbons. It provides also information about volume of the fluid the well will produce that critical for design artificial lift system that maximizes profit and asset value.

Amros Value Proposition is Frack less – Produce more.

Shale Oil operators in the Permian Basin, for example, can reduce the cost of fracking up to 50% while increasing well production at least 20%. Our customers enjoy an average of 900% rate of return.

Amros technology can make dramatic improvements in recovery efficiency equal to discovering new oil fields.