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HEATH CONSULTANTS INCORPORATED ANNOUNCES FORMATION
OF NEW MIDSTREAM/UPSTREAM SALES DIVISION

HOUSTON, TEXAS – Heath Consultants Incorporated (Heath) the leader in natural gas detection technologies and services, today announced the formation of its new Midstream/Upstream Sales Division. Heath has experienced rapid growth in demand for our products as part of the US Shale Natural Gas Revolution and recent increased Regulatory Compliance from EPA, PHMSA and OSHA.

The Heath Products Business Unit (PBU) offers a number of products that are designed for advanced leak screening specifically designed to detect greenhouse gas emissions (GHG). Heath is unique in the industry because we not only manufacture a number of our products but we also use them in the field within our services business unit. One such product is our intrinsically safe Remote Methane Leak Detector (RMLD-IS®) which is an eye-safe laser-based natural gas detector (methane) that can quickly and efficiently detect leaks up to one hundred feet away. This allows remote detection of underground piping, compressor stations, offshore platforms, plant/industrial inspections, gas processing plants, gas gathering, drilling sites, landfills, difficult terrains and more. The RMLD-IS is a game-changer in the environmental industry. The proof is in the numbers with thousands of units in use worldwide. The RMLD’s remote detection allows users to satisfy increasing restrictions on air quality controls and increase success in reducing emissions from underground pipeline networks as well as above ground fugitive sources like valves.

In addition to the RMLD-IS Heath has the EyeCGas™ infrared gas leak detector imaging camera, intrinsically safe infrared leak detection sniffers, leak quantification tools and more for the Midstream and Upstream marketplaces.
The new division will be led by Milton W. Heath, III and Sean Epps who both have extensive experience in the Environmental Compliance and Greenhouse Gas Emissions services industry. Milton’s extensive career at Heath started twenty years ago as a Field Technician and has gained tremendous knowledge holding several positions throughout the Heath organization, including Director of Heath’s Environmental Services Division which specialized in measurement of Fugitive Methane Emissions and EPA Compliance Surveys for the Greenhouse Gas Mandatory Reporting Rule for Oil and Gas Systems. In this capacity, he directed more than fifty EPA Subpart W compliance projects, and over two dozen international feasibility studies for measurement of fugitive methane emissions and leak rates using large and small-scale enclosure techniques at natural gas transmission, storage, offshore, LNG, processing, production and distribution facilities. As part of an effort to promote methane emission reduction efforts, Mr. Heath developed and managed training programs for industry personnel thus making it feasible for gas companies to acquire the technology and necessary skills required to screen and quantify methane emissions in order to comply with Federal Regulations, manage lost and unaccounted for gas and improve safety.

Sean Epps began his career at Heath in 2011 in our Environmental Services Division where he specialized in services surrounding the EPA Mandatory Greenhouse Gas Reporting Rule (40 CFR Part 98, Subpart W). This allowed him the opportunity to work with many companies throughout the midstream sector of the industry. Sean has logged over 1,600 hours in the field conducting Subpart W compliance surveys where he has mastered skills in leak detection and quantification of fugitive and vented natural gas emissions. Sean brings strong consulting skills for technology and service solutions in environmental air quality, DOT, and pipeline safety compliance.

**ABOUT HEATH CONSULTANTS INCORPORATED**

Since 1933, Heath Consultants Incorporated has been the leading service provider and manufacturer offering a wide range of products and services to the various utility markets. Heath is based in Houston, Texas with over 1,000 employees across the United States. Heath partners with well-recognized research and development organizations as well as industry trade associations to provide state-of-the-art products and services to various utility markets. For more information, please visit: 

[www.heathus.com](http://www.heathus.com)