## Let's Clear the Air...

## Save lives and Become Energy Independent

Just in case you have not noticed Oil and Natural Gas production are at all time highs. A NYC based energy markets consulting firm, reports that the US is the world's largest producer of oil in 2013. In 2012 the US overtook Russia to become the second largest supplier of oil and was just behind Saudi Arabia. The US has surged to be the worlds lead oil supplier because of growth in shale oil.

This has all taken place in a short period of time. Operators and producers have been scrambling to drill, produce and get the product to the end users.

All of this oil and gas activity, though profitable, has downsides. Not because oil and gas producers are negligent or uncaring but because these activities have been at a break neck pace and operators are in the process of catching up to the consequences.

What are some of the downsides and consequences of Oil and Gas Production?

Let's name a few:

- 1. Fugitive methane emissions
- 2. Poor air quality
- 3. Oil field worker accidents
- 4. Fire and explosions to equipment
- 5. Tank and pipeline spills
- 6. High noise levels around working locations
- 7. Increased truck traffic

Oil and gas operators are working furiously to mitigate all of these consequences.

This paper will address some of these consequences and downsides to Oil and Gas activities.

Let's talk about mitigation of the consequences mentioned above and how the use of the product I am going to mention will make the life of the operator so much easier, less stressful, help save lives and increase the bottom line of your balance sheet!

First let me tell you about the people behind this product and why they are so passionate about it.

Loren Wilcox a Wyoming native, a father, a son of an old Wyoming ranching family, a "computer techie" and ex oil and gas field worker. Loren is the General Manager and creator, has had many years of hands-on experience in the gas fields which has highlighted the need to provide greater protection for the gas field employees. Matt Murdock, Chief Operating Officer, has successfully managed an

international non-governmental organization working with multinational and governmental agencies for over 20 years.

Loren enjoys the wide open spaces, good clean water and the fresh air Wyoming has to offer. He has benefited and enjoyed all that Wyoming offers, his whole life. Loren is a god fearing family man that respects human life and believes in protecting the environment for his children and other family's children so they too can enjoy for decades to come.

While working in the oil and gas fields of Wyoming as a "pumper" Loren realized that there was a need for more protection for the gas field workers, the public, and the environment. Natural gases come up and out of the ground at extremely high pressures and are very toxic, flammable and explosive. In addition production processes can expose the worker and the unknowing public to debilitating and potentially fatal hazards. For all these reasons Loren developed a product that can protect workers, prevent mishaps, help save the environment and revolutionize the oil and gas industry world wide.

Enter the AEGIS 400. A brand new product that is a highly configurable, state of the art, microprocessor based, easy to use, 4 gas sensor.

The AEGIS 400 is in a nut shell, a highly intelligent, reliable and precision, multi gas sensor that can virtually be placed anywhere on an oil and gas producing location and based on the installed parameters, can <u>ALERT</u> workers, supervision or anyone standing nearby of high flammable or toxic gas levels and if need be <u>SHUT IN</u> parts or all of the system, within seconds!

So let's clear the air... Save lives and become energy independent...

Imagine this picture, a worker knows ahead of time, before he enters, that a dehy has high gas levels, and instead, does not enter, potentially saving his life.

Imagine that a dehy on a producing location, in close proximity to a residential area, develops a serious and potentially dangerous problem, and shuts in on its own and sends a message to an operator or a control facility letting them know that a potential explosion or fire was averted!

History has shown that mature oil and gas fields, sooner or later, bring out H2S (hydrogen sulfide). A very toxic and flammable gas, the AEGIS 400 can be the early alert system and help save lives.

What about fugitive methane emissions? Methane emissions will be detected sooner so equipment can be repaired.

Do you think that the public would more readily approve of drilling and producing in their backyard if smart and reliable emergency shut down devises are installed on equipment?

What about direct cost savings? Damaged equipment, unprofitable gas venting, lost production, savings from swabbing wells back online, overtime wages, improved worker moral, savings from worker accidents, reduced insurance costs, the list goes on, you could probably think of more.

Remember that the AEGIS 400 is available now, patent pending, made by a large established and reputable manufacturer, backed by solid state of the art technology. The AEGIS 400 is designed to withstand cold or hot temperature extremes. Orders are starting to come in don't get caught in the back log, place your order as soon as possible. Installs can be accomplished with your approved contractor. Customer testimonials are available if you would like.

The company is Alert Plus, LLC the product is the AEGIS 400. Alert Plus is a registered Wyoming LLC, made up of long time local Wyoming residents. We are committed to responsible and accountable stewardship of our lands, clean energy and economic growth.

Many years of combined experience working in the gas fields has highlighted our passion for greater protection of the gas field employees, the general public, the environment and the wildlife found around these working sites.

In summary, we can say that this new product is now revolutionizing the oil and gas industry. The AEGIS 400 is greatly needed because the public is demanding safer environments around oil and gas facilities, mistrust of the oil and gas industry grows every day, the EPA and state regulators are now working on writing stricter air quality laws for the industry, and the AEGIS 400 can solve these problems creating a safer environment while building public trust and adding to the bottom line.

Call us Today.

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