Cimarron Energy Inc. Announces Release Of “ARControl Dual," The Most Innovative Burner Management System To Date

The ARControl™ Dual gives customers the ability to operate equipment with dual burners from a single control box

HOUSTON (PRWEB) January 31, 2020 -- Cimarron Energy, Inc. (“Cimarron” of “the Company”) is pleased to announce its release of the ARControl™ Dual, the most innovative Burner Management System (BMS) in the marketplace to date.

The ARControl™ Dual was specifically designed to help oil & gas producers operate equipment with dual burners from a single control box (dual Gas Production Units, dual firetubes Heater Treaters, dual firetubes Heated Separators, or any combination of two single firetube heated equipment). Jeff Foster, Chief Executive Officer of Cimarron said, “we are excited to offer our customers the ARControl™ Dual, which was designed to simplify the management of equipment that requires two burners, and reduce capex and opex costs to better serve customers in today’s market.”

There are many innovative aspects to this product. The ARControl™ consists of a unique base product model, contrary to all the other BMS sold on the market that require the purchase of different models depending on the complexity of the applications. The ARControl™ system was specifically designed to be delivered with all the internal capabilities already in place in the base model, accessible through quick firmware upgrades. From a customer perspective, this means simplifying the management of their fleet of different ignitors and BMS, while also providing the flexibility to repurpose their ARControl™ based on ever-changing needs.

“The ARControl™ system was designed to evolve with our customers,” adds Jeff Foster. “Whether they need a simple and reliable pilot ignition solution, or a superior process and safety control system, our customers can advance their safety needs from the most basic ARControl™ BASE to the most advanced ARControl™ DUAL without having to purchase a new system”.

Four firmware are currently available for the ARControl™ system:
- “Base”: this firmware was designed to operate equipment that requires a reliable auto-reignition pilot controller (combustors, single open flares, ...).
- “Flare”: this firmware offers the same options as the Base firmware, but it can reliably auto-reignite two pilots from a single controller (dual Hi/Lo flares, dual combustors combo, ...)
- “BMS”: this firmware offers all the capabilities of a top of the line burner management system – high pressure, high temperature shutdown capability, with multiple input/output combinations (Heater Treaters, Indirect Line Heaters, Gas Production Units, Dehy Regens, ...)
- “Dual”: this firmware unleashes the full potential of the ARControl™ and gives the ability of two full BMS systems within one controller box (Dual Heater Treaters, Dual Gas Processing Units, Any combination of two single firetube heated equipment...)

Full SCADA capability, as well as data recording come as a standard in all firmware versions.

You can learn more about the ARControl™ system and its different configurations by visiting http://www.ARControlBMS.com.

About Cimarron Energy
In addition to the ARControl™ system, the product capabilities of Cimarron cover a complete range of environmental equipment (vapor recovery, enclosed combustion, open flares, ...), all of which are used by oil and natural gas operators to reduce venting of greenhouse gasses to comply with voluntary emissions reduction initiatives and/or the EPA’s New Source Performance Standards (“NSPS”) requirements. Additionally, the Company’s aftermarket service business offering includes Leak Detection and Repair (“LDAR”) services, which enable compliance with NSPS standards and offer total solutions to reduce fugitive emissions.

Cimarron Energy, Inc. is a Houston, TX based manufacturer of oil and natural gas production equipment and environmental products to exploration and production companies as well as midstream operators throughout the U.S. Cimarron manufactures high quality certified and code compliant equipment safely and efficiently from facilities in Newcastle, OK, Marlow, OK, Evans, CO, and Wheatridge, CO. Cimarron provides a broad range of aftermarket services to its customers. For more information on Cimarron, please visit [http://www.cimarron.com](http://www.cimarron.com).

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