

## **Controls Integration Announces Tier 4 Final/Stage 5 Harness and Display Kits for Kubota Engines™**

For Immediate Release 4/30/2019

Media Contact: Cherie DeBrule  
c.debule@tier4f.com

Eagan, MN. USA Controls Integration has announced the availability of complete control system kits for Kubota Tier4F/ Stage 5 engines. These kits are designed to connect to the Kubota engine ECU and are plug and play with everything required to get the application up and running in minimal time. The latest emissions level engines have a high level of complexity, including emissions, operation, maintenance and safety requirements that must be satisfied.

“Building an application that meets the user, OEM and engine manufacturer requirements can be daunting. Controls Integration can provide complete kits designed to get the user up and running in a fast, reliable way” states John Madey - Director of Sales. The kits contain the wiring components as well as the human machine interface components necessary to operate the engine and meet all Kubota Engine service and emissions requirements.

Industrial engine applications kits are available featuring Enovation Controls PowerVision line of displays. For power generation applications the kits feature Deep Sea displays. They offer control of machine-side functions, telemetry, custom programming and technical support for all applications. A line of accessories has also been developed to make the installation even easier and are flexible to allow the Kubota engine to be incorporated into many different types of equipment.

“Controls Integration’s Kubota kits can provide enhanced diagnostics that make the new electronic engines even easier to service” said Brad Van Horn – President. On-screen displays of engine exhaust temperatures pressures and other sensor values allow visual diagnostics of the engine and exhaust after treatment systems.

About Controls Integration: Based in Eagan, MN and founded in 2015 Controls Integration provides software, wiring harnesses, displays, and is an Enovation Controls Engineered Solutions Provider. For more information please contact [info@tier4f.com](mailto:info@tier4f.com) or visit our website at <http://www.controlsintegration.com/>