Contact: Matthew Poyzer

Flint Group

matt.poyzer@flint-group.com

Work: (701) 499-2614

Cell: (701) 388-6521

**Kubota Displays 210 HP Diesel Engine at CONEXPO 2023**

*Company showcases the V5009 engine at booth #S84415*

LAS VEGAS (March 1, 2023) – Kubota will once again be exhibiting its first-ever diesel engine above 200 HP at this year’s CONEXPO show in Las Vegas. This engine allowed Kubota to break into the 200HP class.

Designed to meet the higher power demands and wide range of needs in construction and industrial machines, Kubota’s V5009 engine is a compact 4 cylinder engine with a displacement of 5.0 liters. It delivers 210 HP at 2200 RPM all while meeting the stringent emissions standards of EPA/CARB Tier 4 and EU Stage V. Its easy one side maintenance, high fuel efficiency and flexible design makes it the ideal power solution for construction and industrial equipment.

The V5009 won over critics too, winning Diesel of the Year honors from Diesel International magazine in 2019. “V5009 is a genuine industrial engine, with a good balance between reliability and performance, power density and an excellent ratio between weight, volume and performance curves,” wrote Diesel International Editor-in- Chief Fabio Butturi.

Kubota proactively develops engine solutions to meet the needs of its customers as well as the latest emission regulations in the United States, Europe and Japan—proving itself as an innovative, reliable power source.

Get an exclusive look at the Kubota V5009 in the South Hall at booth #S84415, starting March 14! For more information, visit: [www.kubotaengine.com](http://www.kubotaengine.com).

**ABOUT KUBOTA ENGINE AMERICA:**

*Kubota Engine America (KEA) started as an engine division of Kubota Tractor Corporation in 1982. The Engine Division was dedicated to the sales and reinforcement of technical support of the expanding industrial diesel engine market in the United States. Kubota Corporation and KEA pioneered the compact, high-density diesel market as an alternative to small gasoline engines. In response to the continued rise in diesel engine demand in the US market, KEA was formed in 1998 as an independent company and a subsidiary of Kubota Corporation and is headquartered in Lincolnshire, Illinois. Kubota is the world’s leading manufacturer of both compact diesel and gasoline engines, for industrial, agricultural, construction and generator applications. The company has built an extensive engine and generator distribution network with more than 700 dealers in North America, South America and the Caribbean to support its customer base. Kubota prides itself on its track record for reliability and engineering that fulfills its “For Earth, For Life” philosophy.*

WEBSITE: kubotaengine.com

FACEBOOK: Kubota Engine America

**# # #**