

## **Press Release - ACT Expo 2015**

### **CNG Cylinders International Now Part of Winkelmann Group**



CNG Cylinders International (CNGci) a California manufacturer of the largest diameter Type 3 cylinders on the market has become part of the Winkelmann Group, a German company and provider of flow formed products of all shapes and sizes catering to a wide variety of automotive and industrial applications such as automotive pulleys, transmission components and aircraft landing gear shock cartridges.

The joined forces will allow CNGci to expand its existing operations in order to meet increased customer demand and to venture into offering value added services to its customers while presenting Winkelmann Group with the opportunity to expand their portfolio of companies to include green technology products while maximizing synergies with their existing international operations.

#### **Winkelmann Group Key Facts & Numbers:**

- 4,000+ employees worldwide
- \$ 600+ million annual revenue
- 11 global manufacturing plants currently (Germany 4, Turkey 2, Poland 2, China 2 and now USA)
- 3 divisions currently (flow forming, automotive, heating & water)

To learn more about Winkelmann Group please visit [www.winkelmann-group.de](http://www.winkelmann-group.de).

## **CNGci Introducing Complete Fuel System Solutions for Heavy Duty Applications**

CNGci located in Oxnard, CA, the provider of the largest diameter Type 3 cylinders in the market known for the superior safety characteristics especially in frame rail mounted heavy duty truck applications, is finalizing the launch of their complete fuel system solutions for heavy duty truck applications in an effort to provide their customers with a complete one-stop shop solution, thereby eliminating any ambiguity when it comes to component selection or finding the perfect fit for one's heavy duty truck application.



Fuel systems typically consist of a CNG cylinder and enclosure package either with or without fueling/fill panel.

Fuel systems are offered for a large variety of different vehicle configurations and are scalable to the individual customer's range, fueling requirements and intended application. CNGci can be reached at 805-278-8060 or [www.cng.us.com](http://www.cng.us.com).