

Press Release

HUMTOWN PRODUCTS LAUNCHES NEW WEBSITE

May 2, 2017 – Columbiana, OH – Humtown Products, a product manufacturer of sand cores and molds that services the foundry industry, just launched their brand-new website at humtown.com.

The new Humtown website is designed to be viewed on all devices: desktop computers, laptops, tablets and mobile phones. The site features contemporary design and easy navigational elements, descriptive content highlighting Humtown's products and services, product videos and much more.

Humtown's website includes company news and announcements, a description of industry memberships and company partnerships, an employment page for interested job seekers and an online UNItube Blow Tube System store. Customers can purchase Humtown's patented UNItubes, UNIplugs, UNInuts and related products, plus request a quote on sand cores, sand molds and patterns directly from the site.

As a manufacturing company for over 50 years, Humtown Products is a family-owned, ISO 9001 certified business specializing in the production of sand cores, molds and patterns for the foundry industry. Humtown also specializes in additive manufacturing providing 3D sand printing, high accuracy scanning and inspection through their company Agile Casting Solutions. Humtown is a member of AmericaMakes, the nation's leading collaborative partner in additive manufacturing and 3D printing technology research, discovery, creation and innovation.

Humtown Products conventional sand core and mold manufacturing facility and Pattern Shop are located at 44708 Columbiana-Waterford Rd. in Columbiana, Ohio and their Agile Casting Solutions 3D printing facility is located at 120 Industry St. in Leetonia, Ohio.

To contact Humtown Products, call (330) 482-5555 or email mail@humtown.com. For more information on Humtown's products and services, visit humtown.com.

FOR FURTHER INFORMATION CONTACT:

Humtown Products 44708 Columbiana-Waterford Rd. P.O. Box 367 Columbiana, OH 44408 P: 330.482.5555 mail@humtown.com www.humtown.com