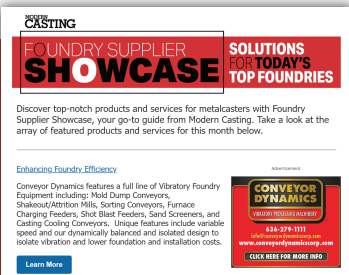
NEW FOR 2024!

All full-page *Modern Casting* advertisers will also have their message promoted to our foundry readership via the monthly Foundry Supplier Showcase e-bulletin.



Innovative Excellence in Foundry Solutions

DIDION® designs, engineers, and manufactures a full range of rotary processing equipment for foundry applications including: Rotary Media Drums for casting cleaning, Sand Reclamation, Sprue Crushing, and Slag Metal Reclamation. DIDION® is the world leader in rotary foundry machinery by focusing on innovation for the intended application to provide the ultimate performance with the fastest pavback.

Learn More

Revolutionizing Foundry Solutions

Your *Premier* source for cold-box, air-set and 3D printed sand cores and molds.

Humtown can meet your needs, whether it be with a conventional or 3D printing process. Various sand types, ceramic media and washes are available to obtain the best casting results possible. Our fleet of 3D printers, along with a quick quoting system, gets you to market faster than ever



Info@DIDION.com

636.278.8700

LICK HERE FOR INFO

To be included in the newsletter, full page advertisers must send in their text and graphic to **sales@afsinc.org** by the first of each month. This is a tremendous benefit for companies looking to grow their exposure to new customers both in print and online, allowing you to stretch your marketing budget even further. This enhancement provides twice the impact for your advertising investment dollar!

The **Foundry Supplier Showcase** will include a 300x250 pixel image, a 50-word text description and a direct link to your website, marketing material or a video.

Take advantage of this tremendous opportunity to grow your business and strengthen your brand by contacting:

FABIO CAVALIERI sales@afsinc.org

708-670-9721 Fabio@afsinc.org MIDWEST, WEST, WESTERN CANADA, INTERNATIONAL NORTHEAST, OHIO, SOUTHEAST, EASTERN

*Please note that this offer excludes supplement advertising and the November Buyers Guide.

CANADA

