

PRESS RELEASE

For immediate release – PHOTO OPPORTUNITY

October 15, 2019

Contact: Sara Davis, saradavismarketing@gmail.com, 414.303.5149



Marquette University High School Engineering Students Visit Local

Foundry

MILWAUKEE, WIS – On Friday, October 18, 12:30 – 2:30 p.m., David Vogt’s 16 engineering students from Marquette University High School will get a first-hand look at the manufacturing process when they visit Badger Alloys, a full-service sand foundry, pattern shop and machine shop located in Milwaukee. They will learn about the latest in technology and the importance of engineers in the design, molding, pouring and machining of a casting. Their tour will include a demonstration of solidification software and the company’s robot, which allows for patternless molding and therefore faster/lower capital cost solutions to traditional casting processes.

AGENDA/TIMELINE:

- 12:30 Arrival and brief presentation in lunchroom
- 1:00 Foundry tour
- 1:45 Transport to Machine Shop
- 2:00 Machine Shop tour and brief presentation
- 2:30 Conclusion

LOCATION:

5120 West State Street, Milwaukee

Located in the heart of Milwaukee and founded in 1966, Badger Alloys offers single-source capabilities for custom castings. The company pours more than 200 different alloys and includes a sand foundry, pattern shop and machine shop to offer customers fully integrated services.

