

SSAB STEEL DAY MILL TOUR AND BRIDGE PRESENTATIONS

SSAB Americas invites you to attend a Steel Day Event at the Montpelier, Iowa facility. Our guests will have the opportunity to tour both the steel mill and the Research and Development facility. Additionally, three seminars will be presented: "Recent Innovations in Short Span Steel Bridges" by Dr. Karl Barth, West Virginia University; "Steel Plate Considerations for the Bridge Design Engineer" by Tony Peterson, Steel Bridge Specialist, National Steel Bridge Alliance; "Steel Plate Production for the Bridge Market" by David Stoddard, Sr. Steel Applications Engineer, SSAB Americas. The seminars will total two hours and the mill tour will be an additional two hours, allowing the engineering attendees four Professional Development Hours. Lunch will be provided. Due to space constraint, the number of guests may be limited. Please register for the event and you will be contacted with a confirmation. Note: Long pants and hard soled, closed toed flat shoes are required for the tour.

About Your Host

SSAB Americas' steel mills and cut -to-length facilities represent our ongoing commitment to providing high quality steel plate and coils in a wide range of commercial grades and sizes with exceptional flatness and surface quality. Our goal is to ensure that our superior quality products give customers the best value and performance in your end use applications. SSAB Americas is a leading supplier of plate for North American bridge and infrastructure projects.

Event Type:	Facility Tour
Date:	10/02/2019
Time:	9:00 AM - 4:00 PM CT
Location:	1770 Bill Sharp Blvd, Muscatine, IA 52761
Website:	https://www.ssab.us/products/commercial-steel
Food:	Lunch
Dress Code:	Casual
Safety Gear:	Provided,Required: Check Description



Sign Up!

www.steelday.org

Contact your host

SSAB
Mikala Liles
563.381.4434
mikala.liles@ssab.com



Smarter. Stronger. Steel.
American Institute of Steel Construction
130 E Randolph Street, Suite 2000
Chicago, IL 60601
312.670.2400
www.aisc.org

SteelDay is an annual event hosted by the American Institute of Steel Construction, its members and partners. Plan your SteelDay visits and see firsthand why it makes sense to build with steel.

**Smarter.
Stronger.
SteelDay.**