

### MOLIN CONCRETE PRODUCTS

415 Lilac Street Lino Lakes, MN 55014

651.786.7722 800.336.6546

www.MOLIN.com



Learn more about Molin: » Email sales@molin.com

# Molin Representatives Offer Plant Tours and Lunch & Learn Presentations



Molin Business Development & Marketing Representatives offer multiple education opportunities to architects, engineers and contactors. Lunch & Learn presentations may be provided in the client offices or combined with a PCI plant tour. Many presentations and tours are registered with AIA/CES and Registered Continuing Education Program (RCEP) of the National Council of Examiners for Engineers & Surveyors (NCEES) for continuing professional education credits. If you or your staff would be interested in learning more about the presentations offered by Molin please send the "Fax Back Information Form" which is part of this newsletter to Molin with requests for additional information and/or Lunch & Learn presentation requests. «

### Your wish is our command with our fax back form!

If you're looking for product information, want to schedule a plant tour or box lunch presentation, need an address/company change, need to add or delete someone as a newsletter recipient, change your email address, or wish to be contacted by a Molin rep, please fill out the appropriate information on this page and fax it to us. Thanks.

## **Fax Back Information Form** >>> Fax this form to 651.786.0229

Please send me information on:	Please have a representative call me:
Hollow Core Plank	☐ I have immediate needs.
Foundation Wall Panels	-
Structural Wall Panels	Please call in months.
Prestressed Beams	I am interested in a lunch box seminar.
Precast Columns	I am interested in a plant tour.
Architectural Wall Panels	

If you know of someone who should be added as a newsletter recipient, or taken off the list, please let us know. Name Company\_ Address City\_ State Zip Comment



# **Banaadir Academy**

Molin Concrete Products Company produced the architectural precast insulated wall panels for the new Banaadir Academy. The Banaadir Academy project is a K-8 charter school connected to Minnesota Transitions Charter School. This project is located in the diverse North Minneapolis. The project was an addition constructed by The Bainey Group and will include additional classrooms, offices, a gymnasium and additional restrooms. According to Brady Mueller, principal architect for Krech O'Brien Mueller & Associates. "the addition at

### **ISSUE CONTENTS:**

### **Banaadir Academy**

**Employee News:** 

New Molin.com

2017 PCI Convention

Ashley Molin

**Project Highlight:** Minnetrista Water Treatment Plant

Plant Tours and Lunch & Learn Presentations

# MOLIN **MOLINIUM**

» CONT'D. PAGE 2



Molin Wall Panels with Icon-X Connectors

651.786.7722 800.336.6546 www.MOLIN.com

### **EMPLOYEE FEATURE:**

# Molin Concrete Announces **Recent Staff Addition**



I am pleased to announce recent hiring activity at Molin Concrete Products:

Ashley Molin joined Molin Concrete Products in March 2017 in a position of Receptionist.

Tom Molin President

# Molin Hires Ashley Molin



Ashley comes to Molin Concrete Products from a Financial Services company where she provided sales support, case management, accounting and marketing support. In her free time she enjoys spending time with her husband Sean, running after their three year old daughter Payton, watching hockey and going to her cabin near Brainerd, MN.

# Molin Representatives Attend **Recent PCI Convention & Committee Meetings**

Molin Concrete Products staff representing Production, Field Operations, Sales & Marketing, Quality Control and Engineering attended the 2017 PCI Convention & Bridge Conference & Product Expo held February 27th thru March 4th in Cleveland, Ohio. The PCI Convention is held annually to facilitate industry experts the opportunity to collaborate in meetings mediated by PCI staff, working toward development and modifications to the PCI Quality standards and practices. PCI requires certified members to adhere to the most stringent quality and ethics standards for the design, production and installation for the precast and prestressed concrete industry. «

# » COMING SOON **New** Molin.com

Molin Concrete Products is excited to announce we will be replacing the current Molin.com website with a brand new, updated, user friendly site that will include current product data and technical information, project highlights, meet the Team and many other informational areas related to Molin's design, production, field installation services. Stay tuned!

### **» CONT'D. FROM COVER**

Banaadir is unique in that the school leases its building which means both the school and the owner are actively involved in the project." The City of Minneapolis was also involved in the design review including feedback on the desired color and texture of the exterior architectural precast panels. The project is currently in the construction phase with an estimated completion of spring 2017. Molin's scope of work included the design, production and installation of the architectural precast wall panels. «



### **PROJECT HIGHLIGHT:**

# Minnetrista Water **Treatment Plant** MINNESTRISTA, MN

**ARCHITECT:** Short Elliott Hendrickson, Inc. (SEH) **GENERAL CONTRACTOR:** Knutson Construction Services Midwest. Inc.

olin Concrete Products produced the architectural precast wall panels for the new water treatment plant with North Campus and South Campus locations in Minnetrista, MN. The construction of the North Campus location has been completed and is currently in the final mechanical phase. The two projects had staggered construction start dates with the South Campus beginning after the North Campus precast was installed. «



<sup>44</sup> The addition at Banaadir is unique in that the school leases its building which means both the school and the owner are actively involved in the project." – Brady Mueller, Architect Krech O'Brien Mueller & Associates

# Molin Composite Wall Panels With Icon-X Connectors



olin designs and produces insulated wall panels with a fiberglass, non-thermally conductive wythe connector called the IconX. Icon is a patented connector used to manufacture composite insulated wall panels. The code compliant connector is engineered to transfer loads between the inside and outside layers of concrete without thermal bridging. The Icon system is compatible with all types of rigid insulation giving the building designer an opportunity to pick the right combination of R-Value, insulation thickness and cost benefit. The recently introduced Model 34 Icon for 3" to 4" thick insulation will allow for a composite wall with insulation up to R-34.

"The Icon team along with great producer partners like Molin Concrete Products continues to bring to market the best technology and innovation to produce the highest quality concrete products." Says Joel Foderberg, CEO of IconX LLC. For more information www.iconxusa.com



