

Wednesday, May 21, 2007

Tour: LYCON Inc. Ready Mix Concrete Plant 8125 University Avenue, Middleton

LYCON Inc. is a ready mix concrete, aggregate, mortar and building products company headquartered in Janesville, WI. It's parent company, Janesville Sand & Gravel Co., has been in the construction materials supply business for 100 years. Janesville Sand & Gravel Co. was established in 1907 as an aggregate supplier to the metropolitan cities of Chicago and Milwaukee. It continues to ship aggregates by rail and truck to the Midwest and as far as Colorado.

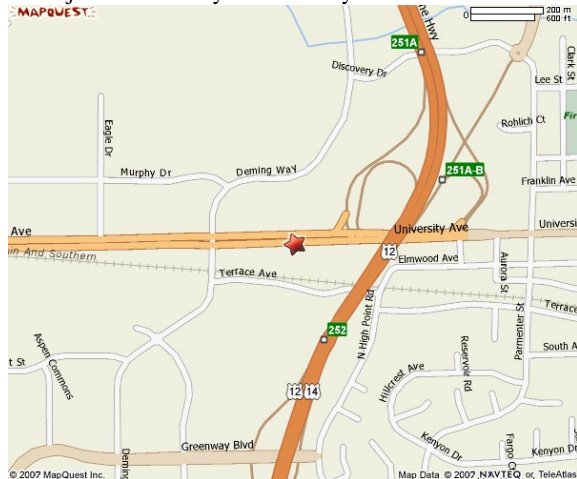
The ready mix concrete plant is a wet batch process in a central mixer with a capacity to produce a truckload of concrete every 2 minutes. The truck wash up area is a self contained water treatment facility that reduces the high alkaline water produced from truck clean out to clean water.

A program at dinner will include a presentation by Andrea Breen of Lafarge for the specifying engineer trying to obtain LEED certification on their projects. Andrea will discuss the use of Ternary Cements, LEED design, and how concrete plays a role in the LEED Green Building rating system, including points that can be obtained directly and indirectly. Discussion topics will include:

- Recycled material content
- Locally available material content
- Albedo/reflectivity
- Pervious concrete
- Ternary mixes

Tour Location:

LYCON Inc. Ready Mix Concrete Middleton, WI location at the junction of Hwy. 14 and Hwy. 12.



Parking: Please arrive at the driveway entrance off Deming Way and park on the concrete platform off of Deming by the aggregate bin. Parking signs will be posted.

Congregate in the parking area before the tour. Since we will be touring the underground aggregate storage and the truck wash up system, work boots and hard hats are required. **Outdoor Tour – Dress accordingly**

Time:

- 4:30 pm Tour congregates at **8125 University Avenue.**
- 4:30 pm Tour of LYCON Inc. Plant.
- 6:00 pm Dinner at **Johnny's Italian Steakhouse.**
- 6:30 pm Presentation by Andrea Breen of Lafarge

Cost: \$25 per person for the dinner, which will include a choice of 4 entrées and the chef's cheesecake for dessert. Cash bar will be available.

Please make checks payable to ASCE Southwest

Dinner Location:

Johnny's Italian Steakhouse

8390 Market Street
Middleton, WI 53562
608-831-3705

Dinner Directions and Parking: From the LYCON Inc. Plant, take a left onto Deming Way. Pass through 1 roundabout and turn right onto Market Street.

Reservations:

RSVP by 5 pm, Monday, May 19 to Cassie Goodwin cassie.goodwin@jjr-us.com (preferred) or 608-327-4427.

Indicate if you will attend tour, dinner, or both tour and dinner, and if you have a special need in order to attend.

NOTE: If a walk-in guest does not purchase your meal, you will be invoiced. Send a substitute guest if you have a last minute conflict.

SOUTHWEST BRANCH

2008 National Committee Members

We are pleased to identify and recognize members of our Branch who donate their time and resources to issues of national concern as Southwest Branch Members Serving on Technical, Professional, Educational, Research, Board, and Institute Committees at the National level.

These committee members could potentially:

- Provide our Branch with up-to-date information on the activities and programs of their National Committees;
- Serve as a liaison between the National Committee and our Branch; and/or,
- Facilitate and encourage involvement of our local members at the National level.

The Branch Members are listed on the opposite page with the ASCE entity and associated committees with which they are involved.

WI SECTION AMERICAN SOCIETY OF CIVIL
ENGINEERS



AMERICAN SOCIETY OF
CIVIL ENGINEERS

Nonprofit Org.
U.S. POSTAGE
PAID
Madison, Wisconsin
Permit No. 304

c/o Richard Schneider, P. E.
Wisconsin Section - ASCE
Madison Area Technical College
3550 Anderson St
Madison, WI 53704

Mark your calendars for the May SW
Branch ASCE Meeting:
4:30 p.m. Wed. May 21
Sign up NOW - RSVP date is May 19!

ASCE Member

Teresa Adams, A.M.ASCE

Hussain Bahia, Ph.D., P.E.,
M.ASCE

Craig Benson, P.E., F.ASCE
William Boyle, Ph.D., P.E.,
M.ASCE

John Corbin, P.E., M.ASCE
Steven Cramer, Ph.D., P.E.,
F.ASCE

Tuncer Edil, Ph.D., P.E., F.ASCE

Dante Fratta, A.M.ASCE
Awad Hanna, Ph.D., M.ASCE
Fred Klancnik, P.E., F.ASCE
David Kraemer, A.M.ASCE
William Lane, P.E., M.ASCE
Christopher Mallon
Robert Montgomery, P.E.,
M.ASCE

Philip Parker, A.M.ASCE
Wayne Paulson, Ph.D., P.E.,
F.ASCE

Alain Peyrot, Ph.D., P.E., F.ASCE
Jose Pincheira, A.M.ASCE
Kenneth Potter, M.ASCE
Ashok Rajpal, P.E., M.ASCE
Douglas Rammer, P.E., M.ASCE

Michael Ritter, P.E., M.ASCE

Matthew Roberts, A.M.ASCE
Jeffrey Russell, Ph.D., P.E.,
F.ASCE

James Wacker, P.E., M.ASCE
David Werren, P.E., M.ASCE

ASCE Entity (Committees)

Technical Activities - Computers & Information Technology (Database and Information Management, Education Committee, Intelligent Computing) The Transportation and Development Institute (Infrastructure Systems Committee, Journal of Infrastructure Systems Editorial Board)

The Construction Institute (Bituminous Materials)

The Geo Institute (Geoenvironmental Engineering, Geo-Institute Board of Governors, Technical Publications Committee)

The Environmental and Water Resources Institute (Water Infrastructure Security Enhancements (WISE) Standards, Water Pollution Engineering, WISE Leadership Group)

The Transportation and Development Institute (Transportation Operations Committee)

The Structural Engineering Institute (Design of Engineered Wood Construction Standards, Wood Education)

The Geo Institute (Geoenvironmental Engineering, Geo-Institute Awards Committee, Geotechnics of Soil Erosion, International Activities Council, Soil Improvement)

The Geo Institute (Engineering Geology and Site Characterization, Geophysical Engineering)

The Construction Institute (Construction Research Council)

The Coast, Oceans, Ports and Rivers Institute (Marinas 2022, Ports and Harbors Committee)

The Coast, Oceans, Ports and Rivers Institute (Ocean & Offshore Engineering)

The Transportation and Development Institute (Land Use Committee)

The Environmental and Water Resources Institute (Hazardous, Toxic, Radioactive Waste Engineering)

The Environmental and Water Resources Institute (International Council, Water & Environmental Planning and Management)

ASCE Board of Direction (CAP³ Body of Knowledge Educational Fulfillment Committee, CAP³ Committee Applicants)

The Environmental and Water Resources Institute (Oxygen Transfer Standards Committee)

The Structural Engineering Institute (Design of Steel Transmission Pole Structures Standards)

The Structural Engineering Institute (Shear & Torsion (W/ACI 445))

The Environmental and Water Resources Institute (Watershed Management)

Technical Activities - Energy Division (Hydro Power)

The Structural Engineering Institute (Design of Engineered Wood Construction Standards, Structural Condition Assessment and Rehabilitation of Buildings, Timber Bridges)

The Structural Engineering Institute (Awards Administrative Committee, SEI Board of Governors, Technical Activities Division Executive Committee (EXCOM))

The Structural Engineering Institute (Methods of Analysis)

ASCE Board of Direction (CAP³ Accreditation Committee, CAP³ Body of Knowledge Committee, CAP³ Body of Knowledge Educational Fulfillment Committee, CAP³ Body of Knowledge Experiential Fulfillment Committee, CAP³ Committee Applicants, CAP³ Committee on Academic Prerequisites for Prof Practice, CAP³ Experience Committee, CAP³ Licensing Committee, Past & Active Officers) Professional Activities (Leadership and Management in Engineering Editorial Board) The Construction Institute (Construction Engineering Education, Construction Research Council, Education and Research Directorate)

The Structural Engineering Institute (Bridges - Technical Administrative Committee, Timber Bridges)

The Coast, Oceans, Ports and Rivers Institute (Coastal Structures)