



Women's Division Spring Event: **Wednesday, May 3, 2017**

Gibson Electric & Technology Solutions - O'Hare CONRAC Project

This project is CONRAC and is the new intermodal facility at O'Hare International Airport. The five-level, 3.5-million-square-foot facility will sit on a 33-acre site at the northeast corner of the airport, near the intersection of **Mannheim and Zemke Roads**, and combine car rentals, public parking, and airport transit system (ATS) connections in a single facility, which is being constructed as part of a larger, \$782 million capital improvement project at O'Hare. Over 4,200 rental spaces will be included in the facility, alongside 2,600 public parking spaces, and the site will also include ample green features, such as native landscaping and a green roof. With construction led by Austin Power Partners in a joint venture with Power Construction, Austin Construction and Ujamaa Construction, the project is expected to ease traffic congestion and promote efficiency for passengers at the airport, with an estimated 30,000 daily patrons expected to make use of the facility. The construction of the new intermodal facility is one of the largest projects seen at O'Hare, and is expected to generate nearly 3,000 design and construction jobs, and around 100 permanent jobs after completion.



Please join us for a tour of the Gibson Electric CONRAC project and
Networking Event to follow on:

Wednesday, May 3rd, 2017

Gibson Electric Tour: 5 - 6pm

Networking Social at Harry Caray's: 6:15pm - 7:30pm

Advance Registration Required at: www.eachicago.org
Questions? Contact Us: 630-305-3050 / akasser@eachicago.org



O'HARE CONRAC PROJECT
SE CORNER MANNHEIM & ZEMKE ROADS
*(First stop light south of Higgins Road. On the
northwest corner of the intersection there is the
Enterprise car rental building.)*
Parking at the Job Site
Boots or Substantial Shoes Required!

(Tour begins promptly at 5pm)



Rosemont
Mannheim & Higgins

Little Italy Buffet
Cash Bar
Approximately 6:15 - 8:00pm)
\$55 per person