



APICS is the leading professional association for Supply Chain and Operations Management.

April 2017 Newsletter

PROGRAMS

Join us for a detailed tour of Thomas & Betts manufacturing facility to see how they produce various Elastimold® underground cable connections and accessories. **Thursday, April 27th at 11:30am.**



Thomas & Betts
A Member of the ABB Group

Where: 6625 Bluewater Rd NW, ABQ, NM 87121

Cost: \$10.00 (lunch will be provided)

Special Requirements: Due to the type of manufacturing involved at this facility, the following rules must be adhered to:

- No Sleeveless Shirts, No Scarfs or Long Hanging Accessories, No Pictures
- Hair longer than shoulder length must be pulled up so as to not to extend beyond the shoulder
- If you have steel toe shoes, please wear them otherwise slip on shoes will be provided
- Badges will be provided on site. Advise the guard at the gate you are attending the APICS tour

Please RSVP to Rosemarie Stansbury at
Rosemarie549@gmail.com

www.apics.org www.apicsterragrande.org www.abqapics.org [Contact us](#)



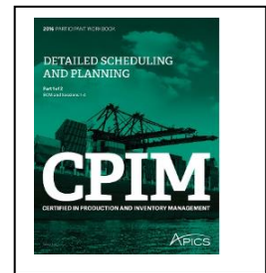
APICS is the leading professional association for Supply Chain and Operations Management.

EDUCATION

If you are interested in picking up your CPIM certification education, please send an email to contact@abqapics.org or call 505-331-8205

Detailed Scheduling and Planning

Acquire a working knowledge of the tools and techniques for planning of inventory, including planning techniques such as MRP, CRP, lean, TOC, and projects. Understand the effect of using each technique; know standard measurements for inventory, materials, capacity and supplier performance; and recognize when to escalate issues. Topics include:



- Managing inventory, planning material requirements, planning capacity requirements, and procurement and supplier planning
- Recognizing the importance of supply chain management and deploying supply chain strategies related to scheduling, planning, and sourcing
- Translating product-level plans and schedules generated at the master planning level into requirements that can be procured or produced
- Bridging the master planning area with the execution and control function
- Planning, scheduling, resource allocation, and implementing projects that are used to manage the supply of products and services 2017