



<http://www.nadca30.org>



NADCA President  
Dan Twarog

# NADCA Chapter 30 Dinner Meeting

**Tuesday, January 12, 2016**  
5pm @ Commerce, CA

STEVEN'S STEAK & SEAFOOD HOUSE  
5332 Stevens Place | Commerce, CA 90040  
(323) 723-9856

<http://www.stevenssteakhouse.com>

Begin 2016 with a "State of the Industry" briefing from NADCA President Dan Twarog. Attendees will receive a timely report on the state of the die casting industry and trends seen in terms of technology applications and new markets. It will also highlight some recent research activity, which helps to advance the die casting process.

- Check-in and hors d'oeuvres @ 5:00 pm
- Dinner @ 5:45 pm
- Presentation @ 6:30 pm

**Save money with "Early Bird" registration.**  
Tickets: \$45/person (before January 6) or \$75/person (after January 6)

## JANUARY 12<sup>th</sup> ATTENDEE REGISTRATION FORM

Register and Pay On-Line with Credit Card: <http://www.nadca30.org/dinner-meetings.html>

Company \_\_\_\_\_

Name(s) of Attendee(s) – Print Clearly

- |    |    |
|----|----|
| 1. | 2. |
| 3. | 4. |

Event tickets: @ \$45/person (before January 6) or \$75/person (after January 6)

Total Enclosed: \$ \_\_\_\_\_

Mail checks and registration forms to: NADCA Chapter 30; 2971 Warren Lane; El Dorado Hills, CA 95762

**Questions?** Contact the NADCA Chapter 30 office: james@nadca30.org or 916-933-3062. *Substitutions will be accepted, no-shows" will be billed. Cancellations accepted if made 30 days before meeting.*

## **PROFESSIONAL PROFILE**

### **Daniel L. Twarog President North American Die Casting Association**

Mr. Twarog is a 1980 graduate of the Illinois Institute of Technology with degrees in materials and metallurgical engineering. Following graduation, he worked in materials research and development with Amsted Research Laboratories. He then spent several years as quality and process control manager for an investment casting foundry. In 1985, he joined the Cast Metals Institute staff as associate director of education and laboratory manager. Promoted to the position of Director of Research in 1988 for the American Foundry Society, his many responsibilities included overseeing the U. S. foundry industry research programs. Mr. Twarog has provided testimony to the Department of Energy, Department of Defense and the U.S. Congress on the need for research in the metal casting industry.

In August 1995, Mr. Twarog became the Executive Vice President of North American Die Casting Association (NADCA). His primary mission was to implement the Association's Strategic Plan and provide products to the membership that will help them run their companies more effectively. Mr. Twarog has worked with his staff to develop and improve many NADCA products and services to assist the die casting industry. In June, 1999, Mr. Twarog was promoted to President of NADCA.

Mr. Twarog has spent 34 years in the metal casting industry and has received numerous awards and patents for research results in process capabilities, alternate reuse technology of foundry waste sand, and development of replacement alloy for lead in copper castings.

In 2010, Twarog was presented with the prestigious Ray H. Witt Award which recognizes a person's leadership in the metal casting industry. In 2011, he was honored with the die casting industry's highest award, the Herman H. Doehler Award. Twarog has also spoken around the world on the advantages of die casting technology, trends in the industry, and what is needed to survive in a global environment.