North American Die Casting Association Revamps Dues Structure

Arlington Heights, IL – July 1, 2016 – Since 1989 The North American Die Casting Association has had a Corporate Member Dues structure calculated by annual sales volume. This structure, although relevant at the time, has been discouraging to some companies considering Corporate Membership. NADCA has just received board approval to update the Corporate Membership dues on number of die casting machines in a company.

The new Corporate dues calculation integrates a predetermined base rate and a cost per machine which makes dues scalable on an even basis.

“The new dues structure centers on the heart of the die casting operation, the die casting machine. The new dues calculation fairly applies dues from the lowest level to the top of the dues scale. NADCA is excited to start the new system and expand our education and technology services to a broader portion of the die casting industry,” said NADCA President, Daniel Twarog.

"This change is not intended to raise revenue in total, but only to make the dues more fair and equitable," added John Walker, President, Walker Die Casting and NADCA Chairman of the Board.

There are many benefits that a Corporate Membership provides, which can help companies stay current in technology and management areas. NADCA’s products and services often times are exclusively offered to the Corporate Members which gives them a competitive advantage. A complete breakdown of Corporate Membership benefits can be found at www.diecasting.org/membership/corporate.

Give the Corporate Member Savings Calculator a try at www.diecasting.org/membership/calculator to see how you can cost justify your membership. If you have any questions or would like more details on NADCA Corporate Membership please contact us at corporate@diecasting.org or 847.279.0002.

Founded in 1989, NADCA represents more than 300 die casters in the U.S. Part of an industry with roughly 50,000 employees; the typical NADCA member has annual sales around $30 million with 150 full-time workers. The industry has facilities in roughly forty states manufacturing products for the agriculture, aerospace, automotive, defense, energy, medical, and other industries that serve as the backbone of our nation’s security and economy.

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