O'FALLON
CASTING L.L.C.

O'FALLON CASTING NEWS

Volume 1. Issue

February 15th 2016

O'Fallon Casting plans 25,000 Sq. Ft Expansion

O'FALLON
CASTING WILL
BREAK GROUND IN
MAY ON A 25,000
SO, FT. EXPANSION



O'Fallon Casting is planning an expansion that will increase the size of our building from 45,000 Sq. Ft to 70,000 Sq. Ft. While there will be a substantial investment in new equipment, the primary goal of the expansion is to improve our product flow and increase efficiency.

The planning stage is underway right now, with plans to break ground in May of 2016. The expansion will commence in stages and will take a few years to ensure that product flow will not be interrupted.

We look forward to sharing updates on our progress during this exciting time in the history of O'Fallon Casting. We would also like to thank you, our customers and suppliers, who have made this expansion possible.

Openings available for our IC-101 and IC-201 Courses

As part of our O'Fallon Casting University, the purpose of which is to help our customers understand and fully utilize the capabilities of the investment casting process, we offer two courses on investment casting design to our current customers. The first course, IC-101, is a 2-3 hour course at the customer's facility that goes over the investment casting process. We discuss the capabilities of the process, design practices

WHILE ENGINEERS

WILL GAIN THE

MOST BENEFIT

FROM THIS

COURSE, IT IS ALSO

A GREAT LEARNING

EXPERIENCE FOR

QUALITY AND

PROCUREMENT

INDIVIDUAL S



that will help you design castings that utilize all the process can offer and maintaining the design practices that will ensure a successful product design. While engineers will gain the most benefit from this course, it is also a great learning experience for quality and procurement individuals. Class

sizes should be kept to 20-25 people to encourage questions and interactions, but multiple sessions can be used to accommodate all who wish to participate. The second course, IC-201, includes the same classroom work as IC-101, but also includes hands on training. This 2 ^{1/2} day course is conducted at O'Fallon's facility and is focused on designers of investment castings. Class size is limited to 2-3 people at a time to ensure that participants can fully grasp the investment casting process.

If you are interested, please contact your Sales Engineer to make arrangements. Both IC-101 and IC-201 are free of charge to current OFC Customers.



Bruce Willson

Bruce Willson Retires as Sales Manager after 37 years of service.

We would like to announce the retirement of our Sales Manager, Bruce Willson. A 37-year veteran of our business, Bruce worked previously for the General Electric Company and Hitchiner Manufacturing Company, Inc. He has been succeeded in his position by Jake Robben. Willson will remain involved with OFC in a Special Projects capacity.

Bruce is a writer, musician and enthusiastic woodworker. He and his wife, Cheryl, have three children and two grandchildren. They reside in the St. Louis area.

Are you using OFC's Laser Marking Capabilities?

Tired of smeared ink and illegible vibro-etching? OFC can help with our laser marking capabilities! Both AS478 and MIL-STD-130 allow for laser part marking, which provides you with a repeatable, clear method for marking your castings. In addition to part numbers we are able to mark unique identifiers, logos and 2D barcodes on every casting. If you are interested, review your drawings and let us know if you want us to start laser marking your parts!



OFC makes progress in US DOE Better Plants Program



In 2011, O'Fallon Casting engaged in the US. Department of Energy's Better Plants program. The goal of this program is to reduce our energy footprint by 25% over a 10-year span. Through continuous improvement initiatives, such as replacing our lighting with high efficiency LED lighting, and reviewing our manufacturing floor for unnecessary energy losses, we have already reduced our footprint by 10%, and we are well on our way to meeting our goal.



O'FALLON CASTING L.L.C.

600 Cannonball Lane O'Fallon, MO 63366 USA

Phone: 636-272-6176 Fax: 636-272-6180

Email: sales@ofalloncasting.com

With our concurrent engineering services, machine complete to print capabilities, and excellent customer services, we will do everything we can to make sure that your product is delivered on time and with perfect quality.

O'Fallon Casting is a Nonferrous Investment Cast-

ing foundry, located outside of St. Louis, MO. More than a foundry, O'Fallon Casting aims to be a One-Stop-Shop for all your investment casting needs.

Nonferrous Investment Castings



