

FabTrol Systems Exhibits at SteelFAB 2014 in Sharjah, UAE

FabTrol Systems features latest steel fabrication management solutions and special promotions at SteelFab 2014

EUGENE, ORE., USA, January 13, 2014 /EINPresswire.com/ -- FabTrol Systems, a global provider of steel fabrication management solutions, highlights [FabTrol Pro](#), FabTrol Mobile and FabTrol Shop at [SteelFAB 2014](#) in Sharjah, UAE, at the Sharjah Expo Center January 20 – 23.

SteelFAB 2014, the highly anticipated annual trade show for the metal working, metal manufacturing and steel fabrication industries in the Middle East, the Indian Subcontinent, Central Asia and North Africa, provides regional steel sector supply chain participants with opportunities to learn about global providers of relevant software, hardware and machinery. Welding, cutting, metal cutting machinery, pipe and tube fabrication machinery, material handling equipment and steel making technologies will be the focus of this year's event where participants will have an opportunity to see diverse technologies in action as well as attend roundtable discussions and technical and seminars. From its inception in 2004, SteelFAB has grown each year, this year featuring over 240 exhibitors representing over 600 brands from 26 companies around the globe.

SteelFAB 2014 attendees are encouraged to visit FabTrol Systems during the event (Exhibit 1030) to see first-hand how the company's steel fabrication management solutions help fabricators meet project schedules while maximizing efficiency and profits. Steel fabricators and others in the AEC supply chain are also encouraged to visit the company's booth to participate in two FabTrol promotions designed specifically for SteelFAB 2014 attendees, including an opportunity to:

-Win a tablet device as part of the introduction of FabTrol Mobile to the area's regional steel fabricators and supply chain providers. FabTrol Mobile provides remote access on mobile devices to real-time shipping and production information in FabTrol Pro.

-Take advantage of a joint promotion between FabTrol Systems and [SciTeeX Group](#), an international manufacturer of surface treatment equipment. Attendees who purchase SciTeeX blasting equipment will also receive FabTrol Shop, which can be used to efficiently calculate blasting and coating costs with the software's dedicated surface treatment calculators.

And chocoholic attendees: Be sure to get a Tekla Treasure Map (No. 181, Hall 4) and bring it by FabTrol's exhibit to get a FabTrol pen and get in the running for some chocolate.

FabTrol Systems' International Business Development Manager, Jim Moody, and Mark W. Colk of Steelex International, FabTrol Systems' Middle East regional distributor, will be on hand to demonstrate FabTrol Systems' solutions and discuss fabricators' steel fabrication management needs.

To learn more about FabTrol Systems' steel fabrication management solutions visit www.fabtrol.com or email info@fabtrol.com.

About FabTrol Systems

FabTrol Systems, a global leader in steel fabrication management solutions since 1984, is a proud member of the Dowco Group. Founded by steel fabricators, and still built around a core team of former steel fabricators, the company continues its commitment to the industry by continuously researching fabricators' needs, developing new software solutions, actively seeking feedback from its customer companies—over 1,000 globally—and by working with other industry leaders to address existing and future needs.

Press release courtesy of Online PR Media: <http://bit.ly/1IUK3pD>

Media Dept.
FabTrol Systems
541-485-4719
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/185158702>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.