

March 25th, 2015

FuelCon Factory Tour is going into a second round on April 16th

After the successful start during HANNOVER MESSE 2014 the 2. FuelCon Factory Tour will be held this year on April 16th, giving interested fair visitors the chance to meet the manufacturer of fuel cell or battery testing systems at close range.

Starting 9:15 in the morning at Hanover fairground, a bus will take the visitor group to FuelCon's headquarters in Magdeburg-Barleben. During several technical presentations in the assembling hall of FuelCon, the international visitors will get a first-hand impression of the features and performance the different testing systems for PEM and SOFC fuel cells or batteries provide.

Besides the process engineering like construction, humidification technologies or safety concept, for example also the ceramic cell housing for SOFC single cell tests or impedance measurements for batteries will be explained in details by FuelCon's experienced engineers. A lunch together, followed by a short introduction of the operating software TestWork will complete the day. At around 2 p.m. in the afternoon the group will be taken back to Hanover fairground with lots of interesting information and impressions.

The English-speaking Factory Tour is free-of-charge. The registration is open until April 2nd. For attending the tour, a [registration form](#) is available at www.fuelcon.com.

P R E S S R E L E A S E

FuelCon:

Consequently intelligent: that's how we love solutions. FuelCon is the global leading supplier of test and diagnostic systems for fuel cells and batteries. For years, our name is recognized for innovative engineering and high quality, for highest safety standards and close consultation with our customer.

With our testing systems for fuel cells we offer optimal solutions for all typical technologies like PEM, DMFC, SOFC or MCFC in a power range between a few watts up to 150kW. In addition, innovative test systems for evaluating electrolyser are available. With the "Evaluator-B" series we have developed a concept that fulfils the challenging testing requirements of modern batteries with high accuracy and flexibility. The test systems enable the comparison, evaluation and optimization of battery cells and packs, as well as simulation of different requirements for customized applications.

Contact:

FuelCon AG
Ms. Andrea Bartels
Steinfeldstr. 1
D-39179 Magdeburg-Barleben

T + 49 39203 514 400
F + 49 39203 514 409
andrea.bartels@fuelcon.com
www.fuelcon.com