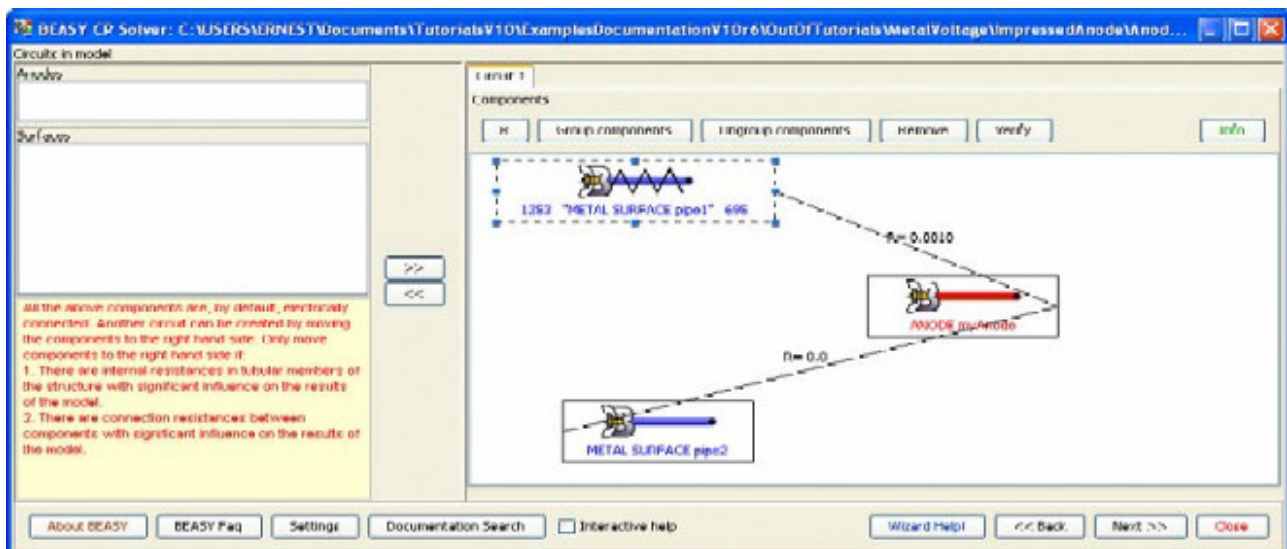




BEASY release New Version of its Corrosion Modelling Software

BEASY are pleased to announce today the release of a new version of its corrosion modelling software. This latest release incorporates new features designed to facilitate the modelling of offshore and subsea system used in the Oil & Gas industry.



'Complex internal resistance circuits can be specified using BEASY's circuit editor'

BEASY predicts the level of protection provided by Cathodic Protection (CP) system and the life of the system under different operating conditions. A key technology introduced in the new software is the ability to model the complex electrical connection and internal resistances typically found in the modern deep water developments.

Dr Robert Adey, MD of BEASY, commented

"This new technology has been proven by our engineers performing modelling studies for our customers. It has provided us the ability to predict the interaction affects between CP systems and to quantify the affect they have on anode life."



'The BEASYGID user interface provides powerful tools for model building and visualisation'

The new release also introduces a new user interface for model development and visualisation called BEASY GID. With advanced links to CAD system and improved automatic meshing this powerful system simplifies model development.

For information related to this latest release, please contact us using the email address sales@beasy.com.

About BEASY

BEASY provides powerful software applications which supply the tools needed to quickly and accurately simulate the life and performance of products. Applications include: Mechanical Analysis (stress and thermal), Durability and Crack Growth Analysis, Corrosion and Cathodic Protection, Corrosion Related Electric & Magnetic Fields and Acoustic Design and Noise Control.

BEASY hold regular seminars throughout the year which provide an overview of the benefits and solutions available from BEASY and a hands-on workshop where attendees can try out their particular application of interest with BEASY technical support staff on hand. See the website for information on dates and topics – www.beasy.com

For further information please contact:

Dr. Robert Adey
Computational Mechanics BEASY
Ashurst Lodge, Ashurst, Southampton
SO40 7AA, UK

Tel: +44 (0) 23 8029 3223
Fax: +44 (0) 23 8029 2853

Email: sales@beasy.com
<http://www.beasy.com>

Or our US Office:
Computational Mechanics Inc
25 Bridge Street, Billerica
MA 01821, USA

Tel: 978 667 5841
Fax: 948 667 7582

Email: sales@beasy.com
<http://www.beasy.com>

Or see our website for full listings of our distributor network around the world:

www.beasy.com