



BEASY NEWS RELEASE

AUGUST 2005



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## BEASY launches Version 10 of its leading Corrosion Modelling Software

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BEASY announced today the latest release of its market leading software for corrosion modelling. This major update incorporates the results of recent research and provides many additional features and functions to aid in the assessment of corrosion control solutions.

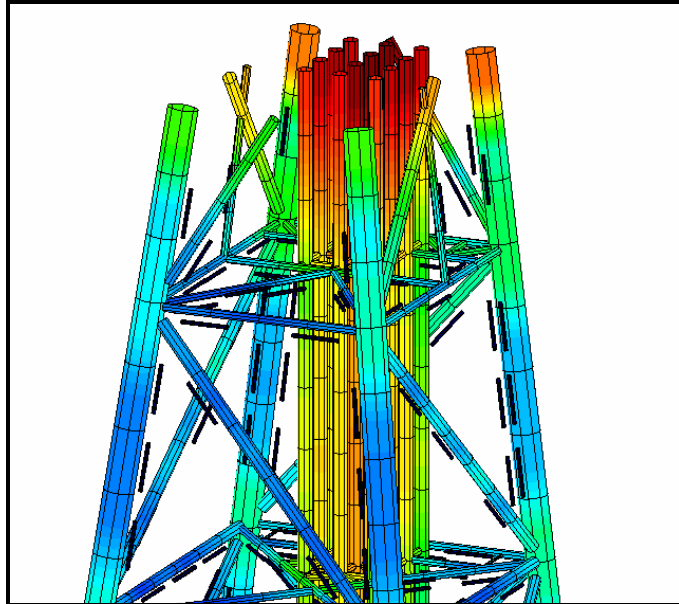
Version 10 provides a significant advance in the ease of use and capabilities of BEASY. The new spreadsheet style interface enables design parameters to be changed and quickly assessed without the need to edit CAD type data. Therefore, corrosion engineers can use the software even if they are unfamiliar with CAD type tools once the initial model is built.

A new tool is provided which highly automates the construction of models for oil and gas type structures. Data typically used to describe structures for FEA type analysis can be automatically converted into a BEASY corrosion model.

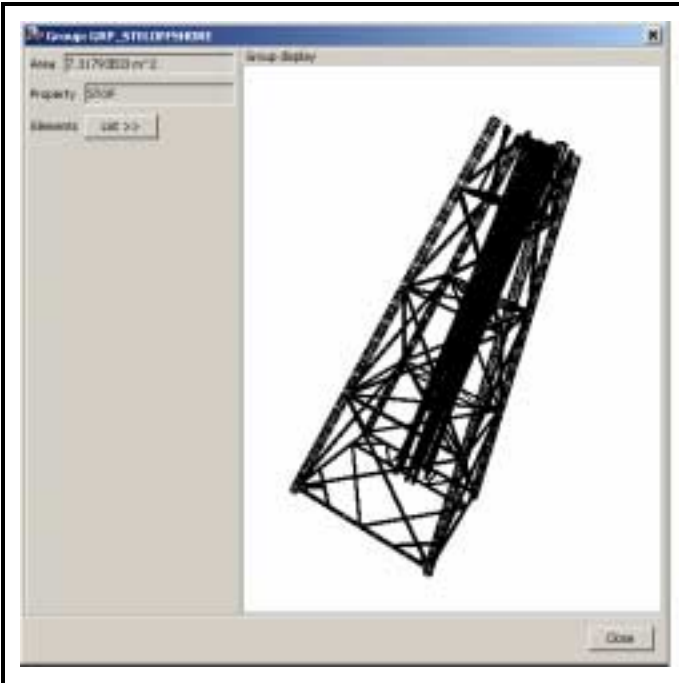
Dr Robert Adey, MD of BEASY, commented

*“Computer modelling should be an integral part of the design process for corrosion control solutions. The latest productivity solutions in BEASY V10 enable design options to be quickly assessed and the final design validated, thus reducing the risk of expensive retrofits and the need for frequent field surveys.”*

For information related to this latest release, please contact us using the email address [sales@beasy.com](mailto:sales@beasy.com).



*Predicted Protection Potential on an Offshore Structure*



*View of the Offshore Structure Generated by the Offshore Structure Wizard*

(To obtain high resolution copies of these images contact [admin@beasy.com](mailto:admin@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](http://www.beasy.com)

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