

**C114**

Stand 2444

C114

Room 421-437,3 Building,
No. 822 Yishan Road, Caohejing Hi-Tech Park
CN-200233 Shanghai
China
Tel: +86 21 54451141
Fax: +86 21 54451140
Email: C114@c114.net
URL: www.c114.net

C114 was founded in April 1999. It has pledged to propagate the development of telecommunications and provide industry information and enterprise information services. It is active in the following domains: industry dynamics, technology tracing, market guide, enterprise introduction, exhibition query, telecommunication forums and online shopping mall. C114 online media group: C114 Portal: www.c114.net (English: www.cn-c114.net) C114 BBS: www.trjy.com/bbs.c114.net. C114 B2B: www.c114.com.cn. C114 HR: hr.c114.net

CBS Products

Stand 5041.03 UK Pavilion

CBS Products Ltd

Pillings Road
GB-Oakham, Rutland LE15 6QF
United Kingdom
Tel: +44 1572 723 665
Fax: +44 1572 756 009
Email: sales@cbsproducts.com
URL: www.cbsproducts.com

CBS Products are one of the world's leading manufacturers and suppliers of aerial and underground cable installation equipment, including the world famous Tornado and Breeze cable blowing machines, cable placing tools, winches, cable lashing and FTTH installation equipment. CBS Products have true global reach: Europe, Africa, Middle East, Asia-Pacific, Americas... Wherever or whatever your cable installation requirements, let CBS Products be your solution.

CE + T

Stand 4421 Belgium Pavilion

CE+T

Rue du Charbonnage 12
BE-4020 Wandre
Belgium
Tel: +32 4 345 6700
Fax: +32 4 345 6701
Email: info@cet.be
URL: www.cet.be

CE+T presents a "Revolutionary Power Concept" based on a range of modular static converters that overcomes the limitations of standard UPS and improves the DC/AC inverter system solutions fitted with static bypass switch. This concept is a world premiere! It allows, for the first time, to build AC power systems by removing any possible "Single Point of Failure" with full scalability and very high efficiency. Based on one single multifunctional module, it leads to truly redundant parallel architectures covering the latest power system requirements for ICT and Industry in IT Age.