



EMAS GLOBAL AUDITOR WORKSHOP IN SHANGHAI

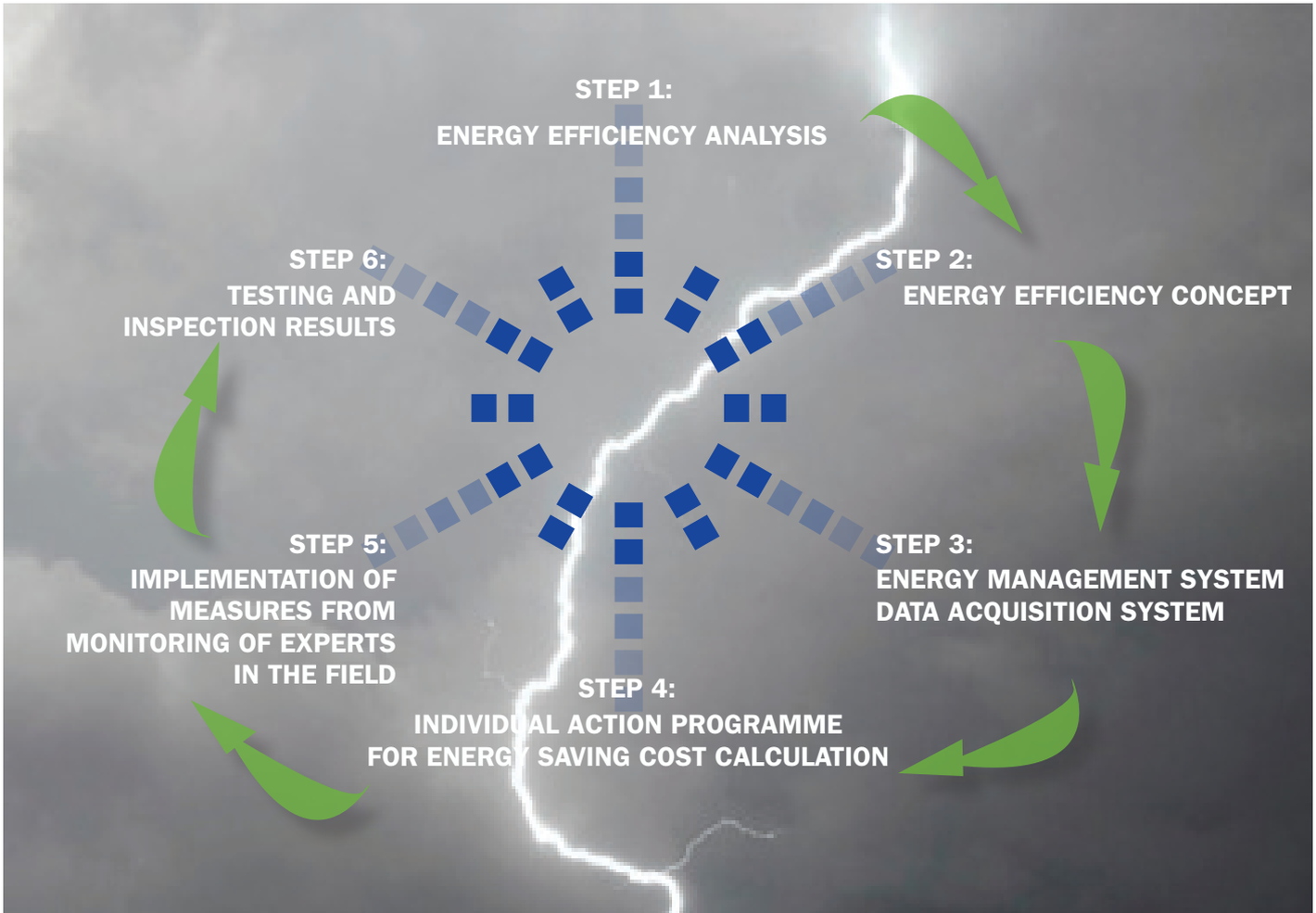
In the course of the EMAS revision, its territorial validity was extended globally, beyond Europe. China is the first country outside the EU to be committed to introducing the higher-value EMAS environment management system, rather than the ISO14001 environment management system. The requirement for legal conformity as well as the opportunity to communicate directly with the public by means of the environmental statement, are two key reasons for doing so.

Intechnica Cert's Dr Beer, delivered an "EMAS Global" auditor workshop to Chinese environmental auditors about the additional targets of an auditor within the validation process of an EMAS environmental management system.

At the same time, Dr Beer carried out the first EMAS validation audit in China. Intechnica Cert. was thus, the first environmental audit organisation to be accredited for validating EMAS environmental management systems in China by DAU (German accreditation service for environmental auditors).

Indeed, we'll go even further and also support you in the implementation stage by suggesting the right choice of equipment components and their manufacturers, through the tender process and the installation of such equipment to enable verification of identified savings potentials.

Importantly, we provide invaluable expertise with regard to financing options, subsidies and investment grants. In this way you'll receive comprehensive, holistic advice and support from a team of experts – our energy architects – from the moment you decide to introduce energy management systems to the time when you have installed the technology.



In the end you'll benefit not only from BAFA's tax benefits and compensation payments, but also, in the long term, from modern technology with the highest standard of energy efficiency.

We have now teamed up with Projects-Energy and Visiofacto in order to pool our expertise to best effect.



We would like to provide support to you and celebrate successes together with you.

Please contact us here: +49 911 513311. Your contact is Jochen Fröhlich. jochen.froehlich@intechnica.de