



Association for Independent
Corporate Sustainability &
Responsibility Research

CERTIFICATE OF CONFORMITY WITH THE QUALITY STANDARD FOR CORPORATE SUSTAINABILITY AND RESPONSIBILITY RESEARCH

ID N°: CSRR-QS/IMUG/EIRIS/002/20101013

The AI CSRR Certification Council has granted certification,
valid from **06 February 2009** until **05 February 2012**, to
imug Beratungsgesellschaft für sozial-ökologische Innovationen mbH,
Brühlstraße 11, 30169 Hannover, Germany, www.imug.de

The audit confirms that the methodology "**EIRIS**"
is compliant with CSRR-QS 2.1, based on
the audit at imug's headquarter in Hannover

Products that comply with the requirements are:

■ **Ethical Portfolio Manager (EPM) - EIRIS**

Geographical zones in scope of the audit:

■ **Germany** ■ **Austria** ■ **Switzerland**

CSRR-QS 2.1[®] is designed to enhance the quality of Corporate Sustainability & Responsibility Research. It requires research groups to establish professional codes of conduct to drive transparency, integrity and accountability. It requires groups to establish and monitor quality improvements and to publish an externally verified Transparency Matrix that reveals the data necessary to reinforce trust and confidence in each research group's methodology.

Consultation. Fully certified data is contained within the Transparency Matrix CSRR-TM 2.1[®] of imug at www.csrr-qs.org

Audit. Frequency of verification: annually.

Disclaimer. This certificate is granted to imug within the limits of its terms of use. Misuse of this certificate may lead to its revocation, suspension or withdrawal by the Certification Council and AI CSRR.

For the Certification Council,

Aiko BODE
Global Head of CSR
and Sustainability
at TÜV Rheinland Group

Philippe RABUT
Director marketing &
business development
at Norisko - Dekra Group

Authorized by AI CSRR asbl,

Herwig PEETERS
Chairman
AI CSRR
Trade Association

CSRR-QS/IMUG/EIRIS/001/20090206

AI CSRR asbl, Rue du Progrès 333/7, B-1030 Brussels, Belgium, T: +32 (0)2 206 1114, E: info@csrr-qs.org