

## Certificate

of Metal Magnetic Memory procedure

Energodiagnostika Co. Ltd Yubileiny prospekt 8, 143965 Reutov, Moscow region, Russian Federation

TÜV Rheinland InterCert Kft. certifies that the Metal Magnetic Memory procedures meet the requirements specified in the standards ISO-24497-1:2007, ISO-24497-2:2007, ISO-24497-3:2007.

On the basis of the TÜV Rheinland InterCert comparison with other non-destructive testing procedures usually applied in industry and other testing procedure written in the Expert report it can be stated that the MMM procedure as an express method is suitable for the identification of stress concentration zones and imperfections in steel structures and welded equipment where the qualitative and quantitative determination of imperfections requires the use of complementary material testing methods

**TÜV**Rheinland

Expert report on the validation testing: No.: V 11 3420

The certificate is valid until 22.nd of December, 2014.

Budapest ,23. th of December 2011. TÜV Rheinland InterCert kft Industrial Service Department H - 1132 Budapest Váci út 48, /A-B.

Hungary

Dr. Péter Ladányi Certifier

Regional Manager Industrial Services