RESUME

personal data

name Miklos ANTAL (male)

date and place of birth 1st March 1972, Miskolc/Hungary

graduation M.Sc. mechanical engineer – certified technical English/Hungarian translator

contact info@linguatech.hu phone: +36 20 344 6044

website http://www.proz.com/profile/1296370

studies:

1996 University of Miskolc, Faculty of Mechanical Engineering

- diploma thesis on production engineering completed at Middlesex University, London

- M.Sc. mechanical engineer + technical English translator degree

work experience

2008- English/Hungarian technical translator and interpreter (freelancer)

Major interpretation projects:

- Reinforced Plastics Conference (Keszthely/Hungary, 2010, simultaneous interpretation)

- NABI (North American Bus Industries) Budapest plant: General Dimensioning and Tolerancing (GD&T) training (2010, 7 days, course interpretation)

- Dunaferr-Siemens VAI steelworks extension project; new rolling mill, pickling line and steel coil handling system projects (2008-2009, interpretation at meetings, training courses, translation)

Major translation projects:

 Gas Turbine Power Plant – Fire Detection System documentation 77,000 words (2010),

 Siemens PCS7 automation – function blocks description 146,000 words (2008).

- major fields of expertise: automotive, renewable energy sources, automation, mechanical engineering, soil mechanics, metal processing, plastics processing, marketing

2004-2008 **production planner** (Sanner Hungária Ltd, Budapest/Hungary)

- production planning, production efficiency statistics and analysis, capacity planning of pharmaceutical packaging products

2003 **project manager** (Rubbermaid, Ebes/Hungary)

 project management for new food-keeper injection moulding line (6pcs Husky 1000-ton injection moulding machines)

2001-2002 **service engineer –** self employed

service engineer for Eastern Europe, (Husky Injection Molding Systems, Canada)

- installation, commissioning, maintenance and troubleshooting of injection moulding machines (Husky type for PET and packaging materials)

- translation of operation/maintenance manual and screen text for Husky injection moulding machine (149,000 words)

- classroom and on-the-job training for customers (e.g. Coca-Cola, Alpla)

Traineeships 1996 Switzerland – Power Plant planning, simulation of processes (Elektrowatt Engineering)

during university 1993 Greece – Installation of wind turbines at Crete island (DEI)

studies 1992 Spain – Injection moulding, study of mould manufacturing (Plasticos Castella)

Language skills

English fluent – see above

German references on translation into Hungarian, good communication skills

Russian intermediate level language certificate

Software skills

CAT SDL Trados 2007, 2009

CAD AutoCad