

Erasmus placement offer

Short introduction to the Company:

Quality through professionalism and responsibility!

Trans Lex Work Ltd.(TLW) was established by Hungarian individuals in 1992. TLW satisfies the special needs and sophisticated technical requirements on a state-of-the-art level generated by the challenges within chemical, oil and power generation industries. Challenging technical-maintenance problems and solutions, requiring extraordinary engineering aptitude and professionalism have always been subject if TLW's special interest. The expertise, the disciplined and top quality project management as well as the quality assurance systems certified according to ISO 9001 and ISO 14001 are accompanied by a sound and reliable business and financial background.

TLW's Services

- Main Contracting
- Engineering Services
- Project Management
- Rotating Machine and Static Equipment Fitting and Maintenance
- Machine Diagnostics
- Condition Monitoring and Reconstructions
- Inspection & Repair of Concrete Structures and Foundations
- Tank Check-up and Reconstruction
- Maintenance Management Systems
- As-Buil Documentation System Development
- Pre-cut Adjustment Shims Distribution
- Agency Activities
 - Thomassen Compresson System B.V.
 - Prognost System GmbH

For further information, please visit www.tlw.hu !

Requested profile of the Erasmus student

TLW is looking for a mechanical engineer (Bsc or Msc) who would like to gain on hand experience in a Hungarian family owned SME who is specialized in the petrochemical, oil and power generation industries to provide wide services in maintenance, reconstruction, overhauls and related services. We look for an Intern who is willing to work and interested to gain as much as experience as he/she can during the internship and he/she already has at least 6 months work experience.

Duration offered (from – to):

2-6 months flexible

Expectation and tasks:Expectations:

- good communication skills
- knowledge of Hungarian language
- individual working ability
- good problem solving skills
- positive attitude
- driving licence
- special interest in machine fittings, and rotating machines (turbines, compressors, ventilators, blowers, etc.)
- ability to work in flexible hours, on demand and different locations if necessary.

Task:

- The main project of the applicant will be to study TLW's ISO 9001 and ISO 14001 system according to which the newly bought work shop and office building shall be operated, furnished, and equipped.
- The Intern may be relocated to on-site overhauls, maintenance, reconstructions. It may involve fitting works as well as other physical activities related to machine fittings.
- Other administrative, project related documentation work will be required (in line with the ISO requirements).

Work location:

- Budapest and Tiszaújváros (Hungary)

Benefits:

TLW is open to provide salary in addition to the ERASMUS scholarship as well as housing, but it is depended on the agreement details with the successful Intern.

Required language(s):

Very good level of Hungarian (native or fluent)

Good level of English (intermediate)

How to apply?

Please apply for the position by sending your CV and introduction letter (with at least two references or reference contact person) to magyar.katalin@tlw.hu

Please indicate in the e-mail's subject: ***ERASMUS Internship Application – "Name"***

Application Deadline: 15 July 2010