



UNIUNEA EUROPEANĂ



GUVERNUL ROMÂNIEI
MINISTERUL MUNCII, FAMILIEI
ȘI PROTECȚIEI SOCIALE
AMPOSDRU



Fondul Social European
POSDRU 2007-2013



Instrumente Structurale
2007-2013



GUVERNUL ROMÂNIEI
MINISTERUL MUNCII, FAMILIEI
ȘI PROTECȚIEI SOCIALE
ORPOSDRU SV OLTEA



Institutul Național
de Cercetare-Dezvoltare
și Încercări pentru
Electrotehnică
ICMET CRAIOVA

PRESS RELEASE

600 employees from electrical engineering field will enhance their professional training

” Professional formation and promotion of new technologies use with a view to increasing the adaptability of the employees and managers from all the levels of electrical engineering field to the present demands of the labor market”
- Project co-funded from the European Social Fund by the Sectoral Operational Programme Human Resources Development 2007 – 2013 “Invest in people!”

Priority axis 3 “Increasing adaptability of workers and enterprises”
 Major field of intervention 3.2. “Competences for competitiveness”
 Contract identification number is POSDRU/81/3.2/S/58406

The professional formation and promotion of new technologies use with a view to increasing the adaptability of the employees and managers from all the levels of electrical engineering field to the present demands of the labor market is the main objective of the project developed by the Research, Development and Testing National Institute for Electrical Engineering - ICMET Craiova, as beneficiary, together with SIVCO Romania and with Romanian Electromagnetic Compatibility Association, as partners.

The project, which addresses a group of 600 employees and managers from electrotechnical industry, is also aimed at enhancing the practical abilities and theoretical knowledge in the use of the most modern technologies, identifying the European models related to the adaptability of the workers and enterprises to the new technologies from electrical engineering field, using the instruments of eLearning type for training.

SIVCO Romania will present the course of lectures in multimedia format, project website and programmes of professional formation for ICT initiation. The electronic training platform will be offered for free, by permanent and definitive license



UNIUNEA EUROPEANĂ



GUVERNUL ROMÂNIEI
MINISTERUL MUNCII, FAMILIEI
ȘI PROTECȚIEI SOCIALE
AMPOSDRU



Fondul Social European
POSDRU 2007-2013



Instrumente Structurale
2007-2013



GUVERNUL ROMÂNIEI
MINISTERUL MUNCII, FAMILIEI
ȘI PROTECȚIEI SOCIALE
ORPOSDRU SV ULTEŢIA



Institutul Național
de Cercetare-Dezvoltare
și Încercări pentru
Electrotehnică
ICMET CRAIOVA

Acquiring information from these courses will lead to the increase of the quality of the offered products and will bring efficiency and flexibility in the production activity. On long term, the 11 organized courses (10 for specialization and 1 for ICT) will contribute to the increase of the competence level of the personnel from electrical engineering sector, at national and international level. The informational technologies which will be implemented by SIVECO in the process of formation will have a determinant role in this respect.

The programmes for continuous professional development will be validated by CNFPA certificates, with national recognition.

The project "Professional formation and promotion of new technologies use with a view to increasing the adaptability of the employees and managers from all the levels of electrical engineering field to the present demands of the labor market" is developed within the Sectoral Operational Programme Human Resources Development 2007 – 2013 "Invest in people!"

About ICMET

The activity of the Research, Development and Testing National Institute for Electrical Engineering started in 1974, by the development of the Research and Designing Center of Electroputere Works; this development led to the necessity of organizing it as an Institute within the framework of Electroputere Works – the most important manufacturer in the field, under the name of Research-Designing Institute – Electroputere (ICP – EP)

Since 1990, ICMET became an Institute with legal personality, and from 1999, by Government Decision no. 81, it became the Research, Development and Testing National Institute for Electrical Engineering - ICMET.

In its more than 35 years of activity, ICMET gained a vast experience in: high voltage, high power and low voltage research, development and testing technology, monitoring and diagnosis of electrical power equipment, measurement of electric and non-electric quantities, power electronics, electromagnetic compatibility, industry applications a.s.o.

ICMET is national leader the field of in research, development and testing for high voltage and high power equipment, also in research, development for monitoring and diagnosis of electrical power equipment and in unconventional technologies using the effect of vibratory stress –relief, unconventional technologies using the effect of compressed air at supersonic velocity.

ICMET is the only manufacturer of force and mass transducers and equipment for heavy industrial duties based on magnetoelastic strain gauging, the result of its own research within the multidisciplinary group CERTENSMAG.



UNIUNEA EUROPEANĂ



GUVERNUL ROMÂNIEI
MINISTERUL MUNCII, FAMILIEI
ȘI PROTECȚIEI SOCIALE
AMPOSDRU



Fondul Social European
POSDRU 2007-2013



Instrumente Structurale
2007-2013



GUVERNUL ROMÂNIEI
MINISTERUL MUNCII, FAMILIEI
ȘI PROTECȚIEI SOCIALE
ORPOSDRU SV ULTEA



Institutul Național
de Cercetare-Dezvoltare
și Încercări pentru
Electrotehnică
ICMET CRAIOVA

At present, ICMET Craiova has almost 300 employees.

More information on: www.icmet.ro

About SIVECO Romania

Founded at the beginning of 1992, SIVECO Romania is the most successful software house in Romania, providing a big part of the IT full sized projects in Romania and exporting an important volume of software products to countries within the Central and East Europe, European Union,, The Middle East, The Near East, North of Africa, and CSI area.

SIVECO Romania's shareholders include Intel Capital, Polish Enterprise Fund V (Investment fund administrated by Enterprise Investors), and SIVECO Netherlands B.V.

Addressing mainly large and medium companies, the company provides efficient EAS solutions, Document Management, Business Intelligence, eLearning, eHealth, eAgriculture, eCustoms and eBusiness solutions, both nationally and internationally. SIVECO Romania is also a specialist in developing large and complex IT projects.

SIVECO Romania is ISO 9001:2008 certified by French Company AFAQ AFNOR and develops successful partnerships with major software and hardware organizations around the world (Intel, HP, IBM, Bull, Oracle, Microsoft etc.).

More information on: www.siveco.ro and www.advancedElearning.com.

About ACER

Romanian Electromagnetic Compatibility Association (ACER) supports any initiative having a contribution to Electromagnetic Compatibility field promotion and/or development in Romania, participating in drawing up technical normative documents, standards and law proposals and promoting them to the appropriate competent authorities. ACER supports trade companies, private or state owned companies with expertise and prognosis scientific research works, quality analyses, drawing up of standards and norms within the frame of its activity field,. ACER organizes symposia for disseminating the information in the field and edits its own publication "Buletinul ACER"

More information on: www.acero.ro/