Τζέντα, 27 Ιουνίου 2010

Αρ. Πρωτ. Φ.: 700-Β.4/275

ΠΡΟΣ: ΥΠΟΥΡΓΕΙΟ ΕΞΩΤΕΡΙΚΩΝ

Διεύθυνση Επιχειρηματικής Ανάπτυξης (sbb@mfa.gr)

ΚΟΙΝ: ΥΠΟΥΡΓΕΙΟ ΕΞΩΤΕΡΙΚΩΝ

Β3 Διεύθυνση Οικον. Σχέσεων με χώρες Β.Αφρικής,Μ.Ανατολής & χώρες Κόλπου (<u>b03@mfa.gr</u>)

ΚΟΙΝ.: ΩΣ ΠΙΝΑΚΑΣ ΑΠΟΔΕΚΤΩΝ

Θέμα: "Δημόσιοι μειοδοτικοί διαγωνισμοί στη Σ. Αραβία"

Αποστέλλουμε συνημμένα δελτίο πρόσφατων ανακοινώσεων προκήρυξης δημοσίων μειοδοτικών διαγωνισμών στη Σ. Αραβία, και παρακαλούμε όπως αυτό γνωστοποιηθεί σε ελληνικές επιχειρήσεις που ενδεχομένως ενδιαφέρονται να συμμετάσχουν.

Το διαβιβαζόμενο δελτίο περιλαμβάνει επιλογές από την επίσημη έκδοση του Υπουργείου Πληροφοριών. Σημειώνουμε ότι όλες οι τυχόν ενδιαφερόμενες ελληνικές επιχειρήσεις μπορούν να επικοινωνήσουν με το Γραφείο μας, προκειμένου να τους παρασχεθούν πρόσθετα στοιχεία, διευκολύνσεις στην επικοινωνία, διευκρινίσεις σχετικά με τη διαδικασία συμμετοχής σε δημόσιους διαγωνισμούς, στοιχεία για πρόσθετους διαγωνισμούς και οποιαδήποτε άλλη πληροφόρηση τους χρειαστεί στην προσπάθειά τους για συμμετοχή στους διαγωνισμούς.

Δημήτριος Μίχας Σύμβουλος Α' Ο.Ε.Υ. Προϊστάμενος Γραφείου Ο.Ε.Υ. Τζέντας

Συνημ.: 1 αρχείο Microsoft Word

P.O.BOX 5108, JEDDAH 21422, SAUDI ARABIA. TEL: (02) 6690824 FAX: (02) 6692644

- 1. OΠE (info@hepo.gr, bakola@hepo.gr)
- 2. K.E.E. (info@e-boss.gr)
- 3. Σ.E.B. (main@fgi.org.gr)
- 4. Σ.B.B.E. (info@sbbe.gr)
- 5. Π.Σ.Ε. (pse@otenet.gr)
- 6. Σ.E.B.E. (seve@hyper.gr)
- 7. E.B.E.A. (info@acci.gr)
- 8. E.B.E.Θ. (root@ebeth.gr)
- 9. E.B.E.П. (evepgr1@acci.gr)
- 10. Αραβο-Ελληνικό ΕπιμελητήριοΕμπορίου & Αναπτύξεως (chamber@arhelcha.gr)
- 11. Τεχνικό Επιμελητήριο Ελλάδας (tee@central.tee.gr)
- 12. Σ.Â.T.E. (<u>info@sate.gr</u>)

TENDERS IN THE KINGDOM OF SAUDI ARABIA

Saudi Arabia: Trainsets Project In Saudi TIRef: 2992413 Source: www.tendersinfo.com Opening date: 2010-07-03 00:00:00 Organization: Spanish Rolling Stock Manufacturer Caf Spanish rolling stock manufacturer CAF announced it had signed a 104-9m contract to supply Saudi Railways Organisation with eight 200 km/h passenger trainsets. Each set will be formed of a diesel-electric locomotive and five steel-bodied coaches, designed to operate in desert conditions and temperatures of up to 55°C. The coaches will provide VIP, first and second class accommodation, with a buffet and facilities for disabled passengers. CAF will also equip a new and modern depot and will be responsible for maintaining the trains for the first four years.

Saudi Arabia- Saudi Mining Company Phosphate Plant Project TIRef: 948943 Source: www.tendersinfo.com Opening date: 2010-07-07 00:00:00 Organization: Saudi Arabian Mining Company (maaden) The Saudi Arabian Mining Company (Maaden) has announced the award of a SR900 million (\$US239.9 million) contract to build four ammonium phosphate granulation plants to Spains Dragados Industrial S.A. The plants, to be constructed at Ras Az Zawr minerals industrial city, would produce 9,000 tonnes per day of di-ammonium phosphate (DAP). It would become one of the largest facilities of its kind in the world. The plants will help to increase the production of fertilizer from the Ras Az Zawr fertilizer complex. First production was scheduled for May 2010. The Ras Az Zawr complex will have an investment of SR30 billion (8 Billion US \$) that will include phosphate and aluminum plants with an alumina refinery, a smelter, a power plant and a port on the Arabian Gulf.

Saudi Arabia, Riyadh - Technology and Information City (TIC) Project TIRef: 995164 Source: www.tendersinfo.com Opening date: 2010-07-15 00:00:00 Organization: Zuhair Fayez This project is being developed at an area of 800,000 sq m on Nakheel district north of Riyadh. The cost of purchasing and developing the lot is around \$213 millions. The master plan is prepared by Zuhair Fayez Office and Arnest Young. The plan includes research centers, technology companies offices, and a 5 stars hotel. Microsoft already signed an agreement with the developer (Public Pension Agency) to set up an office at the city. Intel is on the way. The first phase of the city will be ready by mid of 2008. The whole project will be complete by 2010. The memorandum of understanding was signed by H.E. Eng Abdullah Bin Abdul Latif AlSaif, General Manager of SOIETZ, and Dr. Khaled Al-Dhaher, Microsoft Arabia General Manager. The new city will be established in Al-Nakheel district and encompasses top-notch IT infrastructure for setting up technology and scientific compounds and a complete business-driven zone for promoting the ITC industry in Saudi Arabia. Technology and Information City (TIC) will play a strong role in the development of our local economy. It will help create high-tech industries, new jobs, attract foreign capital and increase local and national competitiveness. This development role is particularly important in transferring technology into the Kingdom and catching-up with rapid technological developments in the global economy, Al Khrashi said. He appreciated the initiative taken by Microsoft to be one of the first tenants in the new city, stressing the significance of the contributions made by Microsoft Arabia in supporting the IT industry and knowledge-based economy

in Saudi Arabia. Many big IT corporations have showed keen interest in having physical presence in TIC, Al Khrashi added. In this regard, Al Khirashi indicated that PPA is currently coordinating with other global players in ITC to participate in this national project.

Saudi Arabia - Phosphoric Acid Plants Project TIRef: 956850

Source: www.tendersinfo.com Opening date: 2010-07-20 00:00:00 Organization: Saudi Arabian Mining Company (maaden) The Saudi Arabian Mining Company (Maaden) and Litwin Europe Middle East BV of the Netherlands signed a contract yesterday for the construction of three phosphoric acid plants with a total cost of approximately SR1.2 billion. Abdallah E. Dabbagh, president and chief executive officer of Maaden, and Max Abitbol, president and chief executive officer of Litwin, signed the contract jointly. Top executives of both companies witnessed the signing ceremony held in Maadens project offices in Alkhobar. Dabbagh explained that the phosphoric acid plants would be constructed at Ras AZ Zawr minerals industrial city for the Maaden phosphate project within a period of 34 months. The combined phosphoric acid plants will produce 4,380 tons per day of phosphate, making it the largest facility of its kind in the world. Dabbagh added that the phosphoric acid plants will be designed to enable it to increase to 4,800 tons per day of phosphate, allowing further increase in fertilizer production from the Ras Az Zawr fertilizer complex. First production is scheduled in the first quarter of 2010. The Ras AZ Zawr mineral industrial complex is a SR30 billion investment that will include the phosphate project and the aluminum project with an alumina refinery, a smelter, a power plant and a port on the Arabian Gulf. The construction of the phosphoric plants will help the Maaden phosphate project to accelerate its progress in advancing Maadens vision of becoming a dominant force in the world phosphate fertilizer market and a major part of the diversified economy of the Kingdom, leading to create new job opportunities for young Saudi adults. Litwin is the third foreign company to sign up with Maaden. In April 2006, Maaden awarded a SR900 million contract to Outokumpu to construct three sulphuric acid plants in Ras Az Zawr. Dragados was also awarded a contract in July 11 to construct the ammonium phosphate granulation plants worth SR900 million.

Saudi Arabia: Al Hasa Campus Phase 3 Infrastructure Works-King Faisal University TIRef: 3823222 Source: www.tendersinfo.com Opening date: 2010-07-23 00:00:00 Organization: MINISTRY OF HIGHER EDUCATION The scope of works that has to be executed in two stages by the Joint Venture of Yüksel Construction, Inc. and Femco companies as parts of two separate contracts consists of four packages in total. Project contract scope includes the infrastructure works of existing Male and Female Institutes which are located in the northern side of the King Faysal University in the region of Hofuf - Al Hasa plus the future planned student dormitories. As part of the contract, utility water treatment plant (RO), waste water treatment plant, utility water storage tanks and equipment supply works pertaining to the current service buildings as well as the water lines for waste water, utility water, fire and irrigation, cooled water and related equipment, energy, data and telephone lines, site lighting, road, pavement, site preparation and landscaping shall be executed.

Construction of several school TIRef: 5117341 Source: www.tendersinfo.com Opening date: 2010-07-24 Organization: MINISTRY OF EDUCATION Tenders are invited for Construction of several school projects in different areas and educational governorates Cost of Document: 1000 SAR for every project Closing date: 12-8-1431 (24 jul 2010) Opening Envelopes: 13-8-1431

Saudi Arabia - New Railway Tracks Project TIRef: 3112817

Source: www.tendersinfo.com Opening date: 2010-07-28 00:00:00 Organization: Saudi Arabia With more than 7,500 kilometers of rail tracks planned or underway in Saudi Arabia alone, and the Middle Easts public and private transport providers intending to fast-track all projects within the next 5 - 10 years, this sector offers some of the most exciting business opportunities in the region. MEEDs Middle East Rail Projects 2008 conference is the event for those interested in the regions dynamic rail industry. Now in its 5th year, this premier event will - once again - gather the regional decision-makers and international experts to share the latest on their projects, and exchange best practice on how to implement and interface urban and inter-urban railways in the region. Attend this conference to: Receive the latest updates on all the key projects in the MENA region such as the GCC Integrated Railway, the Dubai integrated rail strategy, the Abu Dhabi transportation masterplan and the North South Railway. Explore the long-term economic benefit of interfacing public transportation systems by applying appropriate technology, adhering to safety regulations and working with new environmental guidelines Develop successful implementation strategies by learning from international railway projects.

Construction of school TIRef: 5117342 Source: www.tendersinfo.com Opening date: 2010-08-14 Organization: MINISTRY OF EDUCATION Tenders are invited for Construction of several school projects in different areas and educational governorates Cost of Document: 1000 SAR for every project Closing date: 4-9-1431 (14 aug 2010) Opening Envelopes: 5-9-1431

Construction of school TIRef: 5117343 Source: www.tendersinfo.com Opening date: 2010-09-25 Organization: MINISTRY OF EDUCATION Tenders are invited for Construction of several school projects in different areas and educational governorates Cost of Document: 1000 SAR for every project Closing date: 16-10-1431 (25 sep 2010) Opening Envelopes: 17-10-1431

Construction of school TIRef: 5117344 Source: www.tendersinfo.com Opening date: 2010-10-09 Organization: MINISTRY OF EDUCATION Tenders are invited for Construction of several school projects in different areas and educational governorates Cost of Document: 1000 SAR for every project Closing date: 1-11-1431 (9 oct 2010) Opening Envelopes: 2-11-1431