

[www.renex-expo.com](http://www.renex-expo.com)

**DECEMBER 9-12, 2010**

**ISTANBUL EXPO CENTER / CNR EXPO**

**RENEX**  **ECO**

Renewable Energy Technologies, Energy Efficiency and Insulation Exhibition

**END OF SHOW REPORT**

**RENEX**  **ECO**

Renewable Energy Technologies, Energy Efficiency and Insulation Exhibition

**OCTOBER 20-23, 2011**

**ISTANBUL EXPO CENTER / CNR EXPO**

Supported By



Media Sponsor



**Deutsche Messe**  
Worldwide

**Hannover-Messe**  
**Sodeks Fuarçılık A.Ş.**

THIS FAIR IS ORGANIZED WITH THE PERMISSION OF THE UNION OF CHAMBERS AND COMMODITY EXCHANGES OF TURKEY IN ACCORDANCE WITH THE LAW NUMBER 5174.

Beybi Giz Plaza No: 28 Kat: 2 Daire: 3-4 34398 Maslak-Istanbul / Türkiye • Tel: +90 212 290 33 33 • Fax: +90 212 290 33 32 • [info@sodex.com.tr](mailto:info@sodex.com.tr)



## THE SECOND ISTANBUL MEETING OF RENEWABLE ENERGY INDUSTRY WAS ORGANIZED SUCCESSFULLY

Renex-Eco 2010 Exhibition which was organized between the dates December 9-12 in Istanbul Expo Center / CNR Expo, Hall 1 was opened with the participation of Minister of Public Works and Settlement Mustafa Demir. The Leaders of renewable energy had met for the second time in Renex-Eco. During 4 days, 241 companies exhibited their products and services to 15,426 visitors.

### RENEX ECO 2010 FIGURES

<b>Exhibition Area (sqm)</b>	<b>12.000</b>
<b>Exhibitors</b>	<b>197</b>
<b>Represented Companies</b>	<b>44</b>
<b>Total Exhibitors</b>	<b>241</b>
<b>Total Visitors</b>	<b>15.426</b>

Renex-Eco 2010 Renewable Energy (Wind, Solar, Geothermal, Biomass) Technologies, Energy Efficiency and Insulation Exhibition was opened by Minister of Public Works and Settlement Mustafa Demir, Hannover-Messe Sodeks Fuarcilik A.S. Managing Director Murat Demirtas and Chairman of the Board of Izoder Sedat Ariman. EPDK's (Energy Market Regulatory Authority) "Unlicensed Electricity Manufacturing Legislation" has led to a briskness in the market which was also visible during RENEX ECO 2010.

### INSULATION WAS ADDED AMONG THE THEMES OF THE EXHIBITION

This year with the cooperation of Izoder, insulation was added among the themes of Renex. The exhibition got the name Renex-Eco with the addition of insulation and the members of Izoder has explained the importance of insulation. BEP-TR software, prepared by IZODER for providing "Energy Identity Card" within the EU adaptation process was launched in RENEX ECO 2010 exhibition with the participation of Minister of Public Works and Settlement Mustafa Demir and Chairman of Izoder Sedat Ariman.



During the press conference of the software, Minister Demir expressed that 30%-40% of energy consumption was within the residential premises and if especially residential premises, offices and industrial buildings could have been energy efficient 6 billion dollars of energy would have been saved in a year.

Minister Demir pointed out that every year an investment as big as double routine of Blacksea's whole coastline is lost due to lack of insulation . He added: "We spend what we own, what we shouldn't have spend".

Minister Demir reminded that after January 1, 2011 Energy Identity Cards Law will be executed and all new buildings will be identified according to their class of energy efficiency. He added that it is their target to provide Energy Identity Card before providing licence to all new buildings. Mustafa Demir added: "We will see a culture developing actively looking for Energy Efficiency as a quality sign in buildings as if looking for a quality sign in brands of textile that affect choice of buying. We are enthusiastically waiting it's results too. But we see that it's successfully conveyed in pilot tests too. I hope after 1st of January we will successfully grant the application".

### **FIRST ENERGY IDENTITY CARD IS GIVEN TO MINISTRY OF PUBLIC WORKS AND SETTLEMENT'S BUILDING**

First Energy Identity Card is given to Ministry of Public Works and Settlement's building using the BEP-TR software in Turkey. When Ministry of Public Works and Settlement's building's energy level was measured E level, Minister Demir told that this will be the first formal energy identity card and added "The law states that a building should at least be a D level. This result requires us to implement energy transformation project. We will get our ministry's building among the 100 public buildings and ensure transformation."





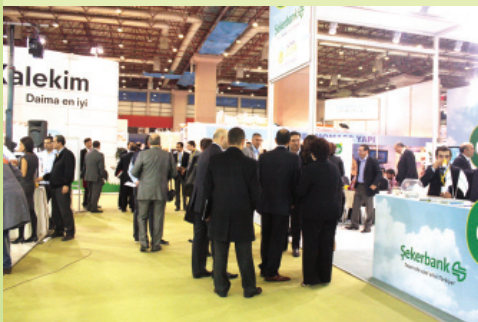
## INTERNATIONAL PARTICIPATION

Renewable energy manufacturers and customers met each other at Renex-Eco 2010 exhibition in 12.000 m<sup>2</sup> exhibition area, on 197 stands representing 241 firms products. Germany, Austria, Bulgaria, China, Denmark, England, Italy, Spain, Sweden, Japan, Canada, Norway and Greece attended the exhibition, especially the German government gave a great support. 4 different States from Germany: North Rhine-Westphalia, Baden-Württemberg, Bremen/Niedersachsen and Berlin-Brandenburg attended in international pavillions.



## 5TH TURKISH-GERMAN ENERGY SYMPOSIUM MADE SYNCHRONOUSLY WITH FAIR

Chamber of Turkish-German Trade and Industry organized Turkish-German Energy Symposium concurrently with Renex-Eco 2010 Exhibition as it was last year. Subject of the 5th symposium was “Renewable energies and efficient use of energy”. After the symposium on December 11, 2010 Friday Exhibiting companies from North-Rhine Westphalia realised match-making meetings. In these match-making meetings companies had the chances to strengthen their existing relations, start concrete energy plans and make new contacts.



## EXHIBIT GROUPS

Solar systems, Wind systems, Geothermal systems, Heat pumps, Biomass, Water treatment technologies, Energy efficient systems, Cogeneration systems, Waste water treatment, purification and environmental Technologies, Energy recovery, Test and Control equipments, Insulation.

