

**TÇMB 10. Teknik Seminer Programı**  
**TCMA 10th Technical Seminar Programme**  
**04-06 Kasım/november 2009, Concorde de Luxe Hotel, Antalya**

04 Kasım/ November 2009

17:00-18:30	<b>Açılış Kokteyli/ Opening Cocktail (Sponsor: GRACE)</b>
-------------	---

05 Kasım/ November 2009

**1.Oturum/ 1<sup>st</sup> Session :**

Zaman/Time	Şirket/Company	Sunum Başlığı/Presentation Title
09:00-09:30	<b>Registration</b>	
09:30-10:00	<b>FLSmidth A/S</b>	Breakdown of Cost Distribution per ton of Cement Produced/ <b>Emil CATALINA</b>
10:00-10:30	<b>Humboldt Wedag GmbH</b>	The Utilization of Secondary Fuels in Clinker Production and their Impact on the Process/ <b>Oral TURESAY</b>
10:30-11:00	<b>IDEA&amp; MAPEI SpA</b>	MA.P.E./ Cr 05 ... "The Liquid Revolution"/ <b>David PADOVANI</b>
11:00-11:30	<b>Ara /Coffee Break</b>	
11:30-12:00	<b>Fives FCB</b>	Twin-Horomill System for Low Energy Consumption in Cement Grinding Process/ <b>Loic POTTIER</b>
12:00-12:30	<b>DAL ENGINEERING GROUP (DEG)</b>	Delta Cooler- High Efficiency Cooler/ <b>Mogens FONS</b>
12:30-13:30	<b>Öğle Yemeği/ Luncheon (Sponsor: Humboldt Wedag GmbH)</b>	

**2.Oturum/ 2<sup>nd</sup> Session :**

Zaman/Time	Şirket/Company	Sunum Başlığı/Presentation Title
13:30-14:00	<b>MAGOTTEAUX S.A.</b>	Lifetime Optimization of Reciprocating Coolers/ <b>Willy SONNET</b>
14:00-14:30	<b>ABB Elektrik Sanayii A.Ş.</b>	Automation Products for Cement Applications/ <b>Taner TEZCAN</b> Improving Cement Plant Performance with Software Technology/ <b>Thomas MARX</b>
14:30-15:00	<b>Claudius Peters Projects GmbH</b>	Packing and Dispatch Systems/ <b>Bernd LÜBBERT</b> ETA – Clinker Cooler/ <b>Ansgar REISMANN</b>
15:00-15:30	<b>Ara /Coffee Break</b>	
15:30-16:00	<b>Schneider Electric</b>	Motivating and Driving Facility Performance / <b>Fernando Alberto Baez Moreno</b>
16:00-16:30	<b>POWITEC GmbH</b>	NMPC and Digital Image Processing: Optimisation Benefits with Powitec's Intelligent Closed Loop Kiln Control/ <b>Bernd BEYER</b>
16:30-17:00	<b>TOLUN Consulting Trading- Delta Neu</b>	Sustainable Development& Energy Saving with Jet Dust Collector/ <b>Eric PIEGAY</b>

06 Kasım / November 2009

**1.Oturum/ 1<sup>st</sup> Session :**

Zaman/Time	Şirket/Company	Sunum Başlığı/Presentation Title
09:30-10:00	<b>Donaldson Filtration Deutschland GmbH</b>	The Revolution in Dust Collection; Powercore from Donaldson/ <b>Onur AĞAR</b>
10:00-10:30	<b>LECHLER GmbH</b>	Gas Cooling- Investment Cost and Power Saving/ <b>Ralf VOLLAND</b>
10:30-11:00	<b>Cooling Control</b>	Improvements in Gas Cooling Systems/ <b>Prasad EDIGA</b>
11:00-11:30	<b>Ara /Coffee Break</b>	
11:30-12:00	<b>SİKA</b>	New Cement Additive Technology Based on Polycarboxylate Polymers/ <b>Jorg M. SHRABACK &amp; Ali Akın SARAÇ</b>
12:00-12:30	<b>GRACE</b>	Customized Cement Additives to Deliver Maximum Economic Benefit/ <b>M.S.Sumner &amp; P.Sandberg &amp; E.Smith</b>
12:30-13:30	<b>Öğle Yemeği/ Luncheon (Sponsor: Humboldt Wedag GmbH)</b>	

**2.Oturum/ 2<sup>nd</sup> Session :**

Zaman/Time	Şirket/Company	Sunum Başlığı/Presentation Title
13:30-14:00	<b>CALDERYS Refrakter</b>	Combustion of Alternative Fuels& Effects on the Refractory Castable Lining/ <b>Serge LECOINTE</b>
14:00-14:30	<b>Schenck Process GmbH</b>	At a Glance: Feeding of Secondary Fuels/ <b>Klaus RUPP</b>
14:30-15:00	<b>PFISTER GmbH</b>	Pfister Rotor Weighfeeder Technology for Alternative Multifuel Applications/ <b>Michael SCHICK</b>
15:00-15:30	<b>Ara /Coffee Break</b>	
15:30-16:00	<b>REXNORD Industries</b>	High Precision Mill Gears Conveying Equipments & Special Applications for Cement Industry/ <b>Volkan ÜNDEĞER</b>
16:00-16:30	<b>AUMUND Group</b>	Operational Savings Converting from Air lift to Bucket Elevator/ <b>Christoph SCHOLZ</b>
16:30-17:00	<b>BEUMER Maschinenfabrik GmbH&amp; Co. KG.</b>	Belt Conveying Technology Belt Conveyors while Carrying Bulk Material / <b>Firat ÖZKAN</b>
17:00-17:30	<b>Kapanış/ Closing Session/ General Evaluation by Mr. Adnan İGNEBEKÇİLİ (Chairman of the Board of TCMA)</b>	
20:00- 23:00	<b>Gala Yemeği/ Gala Dinner (Sponsor: IDEA&amp; MAPEI SpA)</b>	

