

EUREKABUILD WORKSHOP & BROKERAGE EVENT:

"TOWARDS A SUSTAINABLE BUILT ENVIRONMENT & A LIVING CULTURAL HERITAGE"

ATHENS, 21 MAY 2007

ORGANIZATION

The **Technical Chamber of Greece** (TEE) and the **Hellenic Construction Technology Platform** (HCTP) organize a **EurekaBuild Workshop and Brokerage event** on **21 May 2007** in **Athens**, titled "**Towards a Sustainable Built Environment and a Living Cultural Heritage**".

The organizers of the event are:

Technical Chamber of Greece (TEE) Responsible person: NTUA Prof. A. Moropoulou, Member of the Executive Board of TEE	European Construction Technology Platform (ECTP) Responsible person: J. Rodriguez, ECTP SG Chairman
Hellenic Construction Technology Platform (HCTP) Responsible persons: NTUA Prof. A.	ECTP – Focus Area Cultural Heritage (ECTP – FACH) Responsible persons: R. Zarnic, ECTP –
Moropoulou, President of the Coordinating Committee of HCTP &	FACH Leader & P. Eynaud de Fay, ECTP – FACH Leader
NTUA Prof. K. Syrmakezis, Vice – president of the Coordinating Committee of HCTP	Project: Priorities and strategies to support Cultural Heritage Research Activities within ECTP and Future FP7 activities (CHRAF project) Responsible person: I. Rodriguez -
	Maribona, CHRAF Coordinator

in cooperation with:

- General Secretariat for Research and Technology (GSRT) Greece
 Responsible person: Prof. I. Tsoukalas, General Secretary for Research and Technology
- Greek EUREKA Secretariat

Responsible person: I. Zavvos, National EUREKA projects Coordinator

Municipality of Athens

Responsible person: X. Aktitides, Deputy – Mayor of Municipality of Athens

with the support of:

■ ECTP Secretariat – EurekaBuild Secretariat

Responsible person: L. Bourdeau, CSTB

Department of Scientific and Development Work of TEE

Responsible person: *L. Athini*, Director

• Research and Technology Office of TEE

Responsible person: A. Konstanti, Chemical Engineer

Working Groups of TEE

For HCTP	For Research & Technology
E. Aggelakopoulou, Chemical	D. Vasilakopoulos, Chemical
Engineer	Engineer
D. Zaxos, Electrical Engineer	G. Grigoropoulos, Naval Mechanical
G. Xydis, Mechanical Engineer	Engineer
P. Papaevaggeliou, Civil Engineer	M. Karoglou, Chemical Engineer
	A. Konstanti, Chemical Engineer
	P. Moundoulas, Chemical Engineer
	Th. Panou, Architect

Secretariat – Interpretation

Responsible person: S. Taxmitzoglou, Translator

AIM

The EurekaBuild Workshop and Brokerage Event will be valuable for closer cooperation and possible partnerships among **research**, **academic**, **industrial** - **construction partners** and **stakeholders** in the field of **built environment** with emphasis in the **sustainable built environment** and the **cultural heritage**, leading to the development of **research proposals**.

Innovative ideas for R&D&I focused on the development of solutions and products, services and applied technology and ambition to co-operate with other organizations are needed. Support in taking part into the **EurekaBuild programme**, dedicated to generating and supporting projects in the area of construction is offered. EurekaBuild has many advantages for participating consortia:

- attractive and fast administrative procedures
- close to the market
- also attractive to small and medium enterprises.

The interested partners should send their relevant project ideas through the attached "Eurekabuild Project Idea Form" no later than 24 March 2007 at the e-mail address: akonsta@mail.ntua.gr (Mrs Agoritsa Konstanti).

PROGRAMME

The programme will have two main elements: a **poster exhibition** as well as **presentations** by distinguished persons.

POSTERS AND MARKET

During the brokerage event, project ideas will be presented and matches will be made between project partners around inspiring ideas. Opportunity will also be given to consult related EU & EUREKA Officers. All participants are invited to prepare a **poster** presenting their **EurekaBuild proposal** or their **profile** – **relevant works and materials** (**companies**) and **relevant research findings** (**research entities**).

The main issues are the following:

- Sustainable construction and built environment
 - Development of methodologies and techniques for introduction of innovations
 - o Energetic design construction of buildings
 - o Monitoring of structures and study of the environmental impacts
 - o Design and application of environmental friendly materials
- Living cultural heritage
 - o Assessment, monitoring and diagnosis
 - o Materials
 - o Intervention techniques
 - o Energy and environment
 - o Management, exploitation and maintenance
 - o City and territorial aspects

The interested partners should express their interest to prepare a poster <u>no later than</u> 24 <u>March 2007</u> at the e-mail address: <u>akonsta@mail.ntua.gr</u> (*Mrs Agoritsa Konstanti*). The poster dimensions, which will be suspended by the participants before the opening of the Workshop (21/5/07, 8:00 a.m), are: 115 cm (*height*) x 70 cm (*width*).

The EurekaBuild proposals that will be submitted, will be presented in the website (www.ectp.org & www.hctp.tee.gr). The interested partners will express their interest to participate in a specific brokerage meeting. All brokerage meetings will take place on 21 May 2007, 14:00 – 15:30.

PROGRAM OUTLINE

The draft agenda of the event is the following:

8:00 - 9:00	Registration – Poster suspension				
9:00 – 9:45	Welcome - Opening addresses by the organizers President of TEE				
	Prof. I. Tsoukalas, General Secretary for Research and Technology				
	I. Zavvos, National EUREKA projects Coordinator				
	The following have been invited:				
	G. Boulgarakis, Minister of Culture				
	Th. Xanthopoulos, Deputy Minister of Public Works				
	NTUA Prof. K. Moutzouris, NTUA Rector				
9:45 – 11:15	Introductory Speeches				
	J. Rodriguez, ECTP SG Chairman, EurekaBuild Chairman, "EurekaBuild as an instrument to promote European Collaboration on research" NTUA Prof. A. Moropoulou – NTUA Prof. K. Syrmakezis, HCTP Chair				

	R. Zarnic, ECTP - FACH Leader			
	Relevant EU representatives			
	o <i>Michel Chapuis</i> , EC – DG Research, Directorate I "Environment", Unit I3 "Environmental Technologies and Prevention of Pollution"			
	o Eureka Secretariat			
11:15 – 12:45	Presentations of proposals based on the collected EurekaBuild			
	Project Ideas Forms			
12:45 – 14:00	Lunch			
14:00 – 15:30	Brokerage Meetings			
	Exchange of ideas between the interested partners (companies – industrial partners, research organisations, academic institutions) and expression of interest in joining the presented proposals of EurekaBuild projects			
15:30 – 16:00	Coffee Break			
16:00 – 17:00	Closing sessions			
	Summary of the Round Tables			
	Conclusions			
	Closing speech			
17:00	End of Workshop			
20:00	Dinner			

WORKSHOP VENUE

The workshop will be held in the "Leonidas Zervas" amphitheatre of the National Hellenic Research Foundation (NHRF) [48 Vasileos Konstantinou Ave., Athens, Greece, Tel. +30-210-7273700], with a capacity of 280 seats, covering all modern conference demands and its equipment has been designed to meet international standards. Amphitheatre's facilities are secretariat, automatic translation and recording systems in four languages, microphone and headset equipment for audience and mobile microphones for speakers. Highly sophisticated audio-visual equipment for simultaneous projection of topics exists with BARCO VCR – DVD, slide projectors, overhead projectors, 'LiteShow' apparatus - connection with PC and real time projection, INTERNET access, two large screens and white boards. The NHRF is located in the heart of the cultural center of Athens, among the Benaki, Byzantine, War and Modern Art Museums and the National Art Gallery and close to the Acropolis of Athens and the National Concert Hall. It has access to all means of transportation and it is located only 200 meters away from metro station, "Evangelismos".





ABOUT ATHENS

The Workshop will take place in Athens, a town regarded as the cross – road of history and civilization. Some representative worth visiting paradigms are:

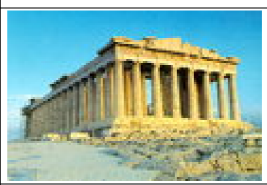
Acropolis of Athens:

The Acropolis hill, so called the "Sacred Rock" of Athens, is the most important site of the city. During Perikles' Golden Age, ancient Greek civilization was represented in an ideal way on the hill and some of the architectural masterpieces of the period were erected on its ground.



Parthenon:

One of the most important monuments on the Acropolis is the Parthenon. It is the important characteristic most and monument of the ancient Greek civilization still remains and international symbol.



Sounion, Sanctuary of Poseidon and Athena:

It is one of the most important sanctuaries in Attica. The site was inhabited in the prehistoric period.



The Athens Concert Hall:

Since 1991, the Athens Concert Hall is recognized as one of the most important cultural centers of Europe.

As a sample of Greek modern civilization, it is certainly considered worth visiting.



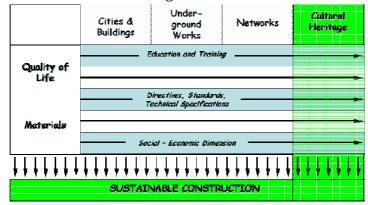
ABOUT THE TECHNICAL CHAMBER OF GREECE

Technical Chamber of Greece represents **110.000 Greek engineers** and has a strong participation in research and technology issues, and especially in the construction sector. For this reason TEE took the initiative to organize and support the Hellenic Construction Technology Platform.

ABOUT THE HELLENIC CONSTRUCTION TECHNOLOGY PLATFORM

The launching of the HCTP with emphasis in sustainable construction and cultural heritage protection took place in **February 5**, 2005. Today, more than 160 partners participate in this initiative, representing the **construction industry**, the **research and technology carriers**, the **end** – **users** and **social carriers**.

The HCTP focus areas are the following:



The Greek website (<u>www.hctp.tee.gr</u>) is linked to the ECTP website (www.ectp.org) for more information.

REGISTRATION

The attached Registration Form should be sent at the e-mail address akonsta@mail.ntua.gr (Mrs Agoritsa Konstanti) no later than 24 March 2007.

The participation fee is 100 € which will be paid on site.

INFORMATION

Technical Chamber of Greece, Hellenic Construction Technology Platform

Prof. A. Moropoulou, President of the Coordinating Committee

E-mail: amoropul@central.tee.gr

Tel: +30-210-3310758

EUREKABUILD STEERING COMMITTEE MEETING

The Technical Chamber of Greece and the Hellenic Construction Technology Platform organise a Eurekabuild Steering Committee Meeting on 22 May 2007 in Athens.

The meeting will be held in the **Conference Hall of the National Hellenic Research Foundation (NHRF)** [48 Vasileos Konstantinou Ave., 11635 Athens, Greece, Tel. +30-210-7273700].

The agenda is going to be developed shortly by the EurekaBuild Steering Committee.

ACCOMMODATION

Attached is a **hotel list** where group reservations have been made for the **EurekaBuild** participants. The specific period of May is considered high season in Athens, since the Champions League Final will take place. Therefore, participants are encouraged **to book as soon as possible** (**before 24 March 2007**). Please make your reservation directly with the hotel and mention that you are a **EurekaBuild** participant.

SIGHTSEEING SERVICES

Specific tours are arranged by **Erasmus Conferences Tours & Travel S.A.**, as described in the attached file. For more info:

Contact person: Ms Niki Tsiamaki

Tel: +30-210-7257693 Fax: +30-210-7297625 Email: <u>info@erasmus.gr</u>

HOTEL RATES APPLICABLE FOR THE MEETING

No	Accomodation	Room Rate per Night - Breakfast Included (Euro)		Distance	Booking info / Contact Person info
		Single	Double	from Venue	
1	Acropol **** Classical Hotels Pireos 1, Omonia Square	100	110	10 min (by metro)	Send a reservation form (attached file) either by fax or by e-mail to: Lia Karagianni/ Sales Group Coordinator e-mail: group2_ai@classicalhotels.com tel: +30 210 5205435 fax: +30 210 5225521
2	Grand O **** Classical Hotels 2 Pireos Street, Omonia Square	100	110	10 min (by metro)	
3	Ilisia *** Best Western Hotels 25 Michalakopoulou Str., National Art Gallery	89	99	10 min (on foot)	D. Tsekouras, Assistant Manager e-mail: ilisia@internet.gr tel: +30 210 7244051-6, fax: +30 210 7241847 A valid credit card should be provided along with the booking request. Cancellation policy: 4p.m 7 days prior to arrival. If cancelled later or in the event of a no-show without prior notice, the hotel reserves the right to charge one night. The hotel reserves the right to pre-authorise credit cards prior to arrival.
4	Zinon *** Best Western Hotels 3 Keramikou & Zinonos Str, near Omonia Square	65	120	20 min (by metro)	Send a booking guarantee form (attached file) by fax to: Sales Department Fax: +30 210 5231548, Tel: +30 210 5238038, 210 5245711 Info: Emmanuel Kardamis, Director and Sales Executive e-mail: sales@hotelsofathens.com tel: +30 210 3805611 Booking Terms: As per the attached form