



10th ICOLD EUROPEAN CLUB SYMPOSIUM

ORGANIZED BY TRCOLD

WITH THE SUPPORT OF THE ICOLD EUROPEAN CLUB



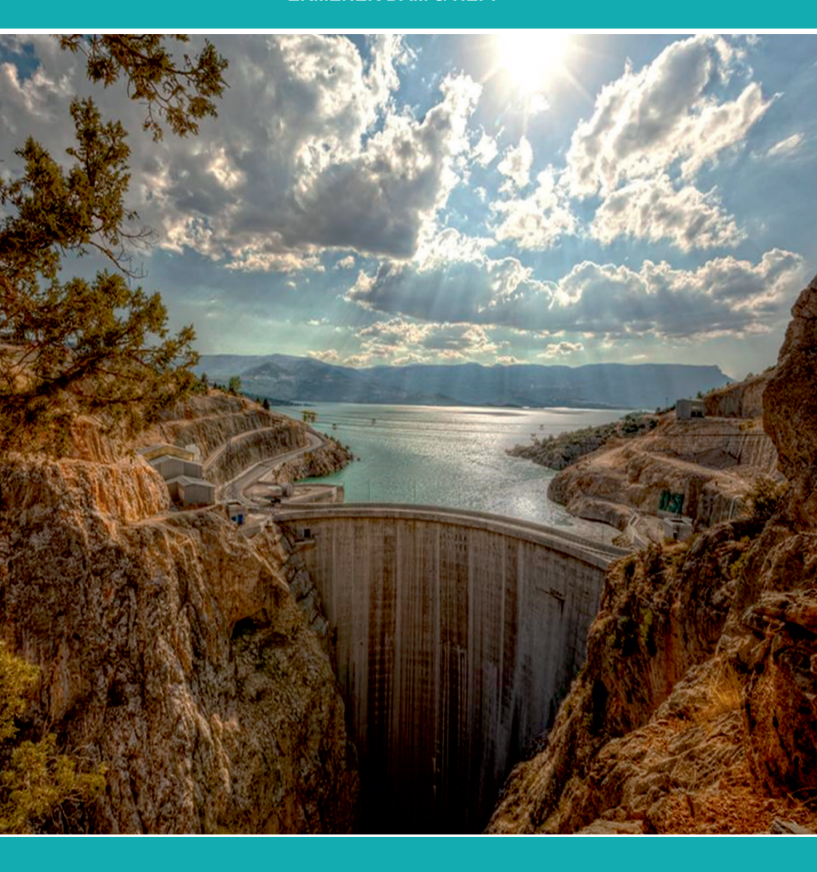


DAMS & HEPPS FOR SUSTAINABLE DEVELOPMENT

25-30 OCTOBER 2016 ANTALYA TURKEY

www.trcold.com

ERMENEK DAM & HEPP



List of Contents





Welcome	02
Organization Commitee	03
Topics of the Symposium	04
Programme	05
Symposium City and the Venue	06
Technical Tours	07
Technical Tours	08
Social Programme	09
Social Programme	10
Social Programme	11
Expo 2016 Antalya	12
Symposium Registration Information	13
Social Programme	13
Poster Session	14
Exhibition	14
Evening Events	14
Post study tours	15
Post study tours	16
Members of the Scientific Committee	17
Members of the International Advisory Committe	17
Antalya	18
Exhibition Area Plan	19
Participation Options	20

Organizers











ΓRCOLD

Turkish National Commite on Large Dams General Directorate of State Hydraulic Works (DSI)

İnönü Bulvari No: 16

Yücetepe 06100 Ankara-TURKIYE Website: www.trcold.com email: info@trcold.com



H.E. Prof. Dr. Veysel EROĞLU Turkish Minister of Forestry and Water Affairs and Honorary President of International Commission On Large Dams Turkish National Committee

LET'S MEET IN ANTALYA

After organizing the 67th Annual Meeting of ICOLD in year 1999 in Antalya and the 5th World Water Forum in year 2009 in istanbul, Turkey will be hosting in Antalya the ICOLD 10th European Club Meeting in October in year 2016.

We are very much pleased to those this Symposium of the European Club of ICOLD which is held every three years.

The hydraulic engineering works executed for almost 4000 years mostly by Seljuks and Ottomans in Anatolia, the intersection of many civilizations has made Turkey, in terms of historical Water structures one of the richest and interesting open air museums in the World.

Today, Turkey is one of the top ranking countries around the World due to the number of dams under construction or already constructed. Small and large dams in all types have been constructed and/or under construction in our country. These dams are ranked at the top of the lists with their technical characteristics such as embankment volume, height, reservoir capacity and crest length.

This excellent level that we reached on design and construction of hydraulic structures and dams is a result of our professionals self-denying working manner and their respect to their profession. The outstanding works of our engineers and contractors that completed numerous projects in the filed of dams and hydraulic structures, both in our country and abroad are evident to all of

I am in the opinion that the outcomes/conclusions of the sessions which will be performed during the ICOLD's 10th European Club Symposium will be an important reference which will provide great assistance to the professionals working on these subjects. I would like to convey my special thanks to all my professional colleagues especially to the representatives of State Hydraulic Works (DSİ) and TRCOLD as well as to the representatives of the ICOLD European Club. Also special thanks to all the delegates who will participate.



Organization Committee





Ali Rıza DİNİZ President of TRCOLD and Director General of DSI

Ergün ÜZÜCEK Vice-President of TRCOLD and Deputy Director General of DSI

Tuncer DİNÇERGÖK Secretary General of TRCOLD and Head of DSI Dams & HEPPs Department

Mithat YENİGÜN TMB President

Celal KOLOĞLU INTES President

Munis ÖZER TMMMB President

irfan AKER DOLSAR Engineering Inc. Co., Chairman of the Board

Hüseyin ASLAN DEMOS, Chairman of the Board



Under the auspices of H.E. Prof. Dr. Veysel EROĞLU, Minister of Forestry and Water Affairs

On behalf of the Turkish National Committee on Large Dams and the Organization Committee, It is an honor for me to invite you to Antalya, TURKEY On the occasion of the 10th ICOLD European Club Symposium!

Ali Rıza DİNİZ

President of TRCOLD and Director General of DSI



The Previous Symposia of the ICOLD European Club were the Following:

1993, Chambery (France) "Maintenance of Older Dams"

1995, Crans Montana (Switzerland), "Research and Development in the Field of Dams"

1996, Stockholm (Sweden), "Repair and Upgrading of Dam

1998, Bercelona (Spain), "News Trends and Guidelines on Dam Safety"

2001, Geiranger (Spain), "Dams in a European Context"

2004, Canterbury (United Kingdom), "Dams in Europe - Task and Challenges"

2007, Freising (Germany), "Dams in Europe - Tasks and Challenges"

2010, Innsbruck (Austria), "Dams Safety - Sustainability in a Changing Environment"

2013, Venice (Italy) "Sharing Experience for Safe and Sustainable Water Storage"

2016, Antalya (Turkey) "DAMS and HEPPs for Sustainable Development"

For the 10th ICOLD European Club Symposium, the theme is chosen as DAMS and HEPPs FOR SUSTAINABLE DEVELOPMENT.

The topics of the Symposium are as follows:

- I. Dam Safety, Rehabilitation and Surveillance
- II. Financing of Dam Projects
- III. Managing Risks in Dam and HEPP Projects

(Climate Change, Socio-economic and Environmental Aspects)

- IV. Design and Construction of Dams and HEPPs
 - A. Types of Dam's: RCC, CFRD, ECRD, ACRD, Tailings, Hardfill, Concrete Arch, etc.
 - B. Auxiliary Structures: Spillways, Diversion and Energy Tunnels,
 - Bottom Outlets, Hydromechanical and Electrical Equipment
 - C. Modern Structural and Technical Solutions (Geomembranes, etc.)

Programme





25 th October	Arrivals 09:30 -17:30 Registiration 11:30-12:30 Aspendos Tour
	12:30 -13:30 Lunch 14:30 -21:30 EXPO 2016 ANTALYA
26 th October	09:30-12:45 Wellcome Opening Ceremony Addresses of Invited Speakers Culturel Performance Opening of the Exhibition 13:00-14:00 Lunch 14:30-17:30 European Club Board Meeting Symposium Officers European Club Working Groups 18:30-19:30 Welcome Reception
27 th October	09:00-10:30 Managing Risks in DAM and HEPP Projects (Climate Change, Socio-economic and Environmental Aspects) 10:30-11:00 Coffee-Tea Break 11:00-12:30 Panel on Financing of DAMS and HEPPs Projects 12:30-14:00 Lunch 14:00-15:30 Dam Safety, Rehabilitation and Surveillance 15:30-16:00 Coffee-Tea Break 16:00-17:30 Design and Construction of DAMS and HEPPs (I) (Types of Dams: RCC, CFRD, ECRD, ACRD, Tailings, Hardfill, Concrete Arch)
	Technical Tours
28 th October	Tour I Naras Dam + Oymapinar Dam + Side Tour Tour II Dim Dam + Dim Cave + Alanya Castle 18:00-20:00
	09:00-10:30 Design and Construction of DAMS and HEPPs (II)
29 th October	(Auxiliary structures: Spillways, Diversion and Energy Tunnels, Bottom outlets, Hydromechanical & Electrical Equipment) 10:30-11:00 Coffee-Tea Break 11:00-12:30 Dam Safety, Rehabilitation and Surveillance
30 th October	Departure & Kick off Post Study Tours

Symposium City and the Venue







ANTALYA AS THE HOST CITY

Antalya the jewel of Mediterranean is the capital of the Turquoise Riviera of Turkey. History meets with nature see and sun. Located in the west of the Mediterranean region, it includes the most beutiful and clearest cost along the Mediterranean. It is a city of contrasts, a city of endless varieties. Though Antalya is known, especially in the west, as a destination for holiday package, it is a perfect venue for meetings and congresses, offering fascinating oppurtunities.

Delegates will indulge working productively in Antalya's atmosphere while having a break at a golden beach or visiting an amphitheatre remained thousand years ago, rafting in the waterfall or skiing in the mountains in the same day or even enjoy for a jeep safari through the canyons with a lunch taken in the middle of nowhere.





ACCOMMODATION DETAILS

HOTEL

Susesi Convention Center For reservation please visit www.trcold.com

Till 30 th of June		After 1 st of Jully	
Single	Double (per person fee in a double room)	Single	Double (per person fee in a double room)
140x5 = 700 € (All inclusive)	85x5 = 425 € (All inclusive)	160x5 = 800 € (All inclusive)	100x5 = 500 € (All inclusive)

VENUE AND ACCESS

With the beautiful sight of Belek, SUSESI Resort will host our honorable guests during the Symposium. Everyday there will be social programms and activities in and around the hotel. All our guests will stay in all inclusive principal except the minibar.

FREE AIRPORT TRANSFER Susesi convention center is located 35 km away from Antalya International Airport. Airport - Hotel transfers will be made in parallel with the flight hours. Although arrival & departure transfers are free of charge for our honorable guests, flight details must be sent to Demos at least 3 days prior to the transfer for a better planning. For more information please contact with Demos.

EXTERNAL PARTICIPATION FEE

External Delegate Fee: 50 EUR + VAT 18% / day

Congress delegates and company representatives who do not book their accommodation in SUSESI Resort through Demos, are subject to external delegate fee payable daily on-site. External delegate fee includes all food & beverage services at the congress venue between 09:00 - 18:00 hours.

Technical Tours



TOUR I (28.10.2016)

Naras Dam + Oymapınar Dam + Side Trip

Naras Dam

Naras dam was constructed in the 20 Km North of the Manavgat District of Antalya Province on the Naras River. The dam protects the Manavgat District from the floods and storages the irrigation water for the areas of 7 142 ha. The dam also provides 20 GWh additional energy production per year from Oymapınar Dam. The height of Naras Dam constructed in 2015 and in the body type of roller compacted concrete (RCC), is 78 meters from the foundation and the volume of dam body is 624 thousand cubic meters.







Oymapınar Dam

Oymapinar Dam is an arch dam built on the Manavgat river in Turkey in 1984. It is an arch dam in design, 185 m in height, built to generate hydroelectric power. Oymapınar Dam is located 12 km north of Manavgat Waterfall. It is an artificial, freshwater dam with a capacity of 300 million cubic meters.[2] It is 23 km upstream of Manavgat town 40 km east of city of Antalya in southern Turkey and located on the Manavgat Riverwhich runs into the Mediterranean.

The dam has four underground turbines with a total capacity of 540 megawatts. When built in 1984 it was the third largest dam in Turkey. As more dams have been built, it is the fifth largest Because of the arch design, the force of water pushing against the dam compacts the dam and strengthens it. The weight of the dam structure pushes it down firmly into the underlying rock. This design is ideal for dams built in rocky narrow gorges







Side

Side is one of the important ancient cities of Pamphylia Region. While neighbouring cities like Aspendos and Perge are located inland and by the river banks, Side is located by the sea on a peninsula. Side attracts many tourists from all over the world. It is very popular with its archeological museum, ancient theatre, Apollo Temple, ancient harbour and columned streets.







Technical Tours



TOUR II (28.10.2016)

Dim Dam + Dim Cave + Alanya Castle

Dim Cave

It is located 12 km east of Alanya, on the slope of Cebel-i Reis Mountain of 1,649 metres. It has an altitude of 232 m. The cave is introduced to the visitors in 1998 and it is the second biggest cave known to the visitors. It is estimated to be 1 million years old. There are two paths inside the cave one is of 50 m, the other of 360 metres. There is a small lake towards the and of the cave.

The 360 m. Long path is prepared and illuminated, so as to provide a pleasant excursion offering a tremendous scenery of stalagmite and stallactite for the visitors. After the excursion you can go down the path to Dim Creek valley or you can take the walk up the cave from the picnic area near the creek. There is a panoramic view of Alanya Fortress at the slope where the cave takes place.

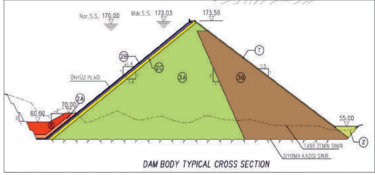




Dim Dam

Dim Dam is a concrete-face rock-fill dam on the Dim River located 12 km (7 mi) east of Alanya in Antalya Province, Turkey. Constructed between 1996 and 2007, the development was backed by the Turkish State Hydraulic Works. The primary purpose of the dam is water supply and it provides water for the irrigation of 5,312 ha (13,126 acres). Additionally, the dam supplies a 38 MW hydroelectric power plant with water.





Alanya Castle

Most of the castle was built in the 13th century under the Seljuq Sultanate of Rûm following the city's conquest in 1220 by Alaeddin Keykubad I as part of a building campaign that included the Kızıl Kule.

The castle was built on the remnants of earlier Byzantine era and Roman era fortifications. After the area was pacified under the Ottoman Empire, the castle ceased to be purely defensive, and numerous villas were built inside the walls during the 19th century. Today the building is an open-air museum. Access to the seaward castle is ticketed, but much of the area inside the wall, including the landward castle is open to the general public.

The castle is located 250 metres (820 ft) high on a rocky peninsula jutting into the Mediterranean Sea, which protects it from three sides. The wall which surrounds the castle is 6.5 kilometres (4.0 mi) long and includes 140 towers. 400 different cisterns were built to serve the castle.[1] In 2009, city officials filed to include Alanya Castle and Tersane as UNESCO World Heritage Sites, and were named to the 2009 Tentative List.





Social Programme



Tahtalı Cable Car Tour

After a drive through the Beydaglari National Park you will reach the cable car base station. From here, visitors will be taken up via the cable car on new modern cabins. The cabin interior is spacious with large panoramic windows that offer spectacular 360-degree views of the surrounding beautiful environment. A visit of the Mt Olympos mountain station offers a unique panorama of the area between Finike and Side. Also, you will find yourself in a hiking heaven and place of rest.

Tour will be 70€*/person

* Transfers from both ways are included





Köprülü Canyon Rafting Tour

 $With the beautiful \, nature \, and \, a mazing \, view \, Koprulu \, Canyon \, awaits \, you \, for \, a \, great \, rafting \, tour.$

Tour will be 60€*/person

 ${\it *Transfers from the hotel and the rafting area and lunch is included.}$

Lunch menu can be selected between grilled chicken or grilled fish.





Turkish Food Cooking Course

Accompanying guests will have a great time in cooking classes with world class chefs from Susesi Resort Hotel and get to know new tastes from Turkish Cusine.





Social Programme



Olympos Yanartaş Tour

Yanartas "flaming stone" is a geographical feature near the Olympos valley and national park in Antalya Province in southwestern Turkey. It is the site of dozens of small fires which burn constantly from vents in the rocks on the side of the mountain. Directly below the fires are the ruins of the temple of Hephaistos, the Greek god who was associated with fire through his role as the blacksmith to the gods. To see the fires and the ruins, visitors must first go to the entrance at the foot of the mountain. The site is at the top of a one kilometer climb. This is basically a rock stairway and is easily managed. Most people visit at night, when the fires are at their most spectacular.

In ancient times sailors could navigate by the flames, but today they are more often used to brew tea.

On Site Booking 50€/person





TRCOLD Golf Tournament

Tournament will be organized in the SUSESİ Resort on 26.10.2016 at 19:00 hrs. without any handicap.

The First three players on ranking will recieve a TRCOLD Golf Tournament Cup.

Early Booking Till 30 July 90€/person

On Site Booking 110€/person





Kurşunlu Waterfall

The Kurşunlu Waterfall (Turkish: Kurşunlu Şelalesi) is located 19 km from Antalya, Turkey at the end of a 7 km road branching off to the north of the Antalya-Serik-Alanya highway at a point 12 km east of Antalya. It is reduced to a mere trickle in the summer months.

The waterfall is on one of the tributaries of the Aksu River, where the tributary drops from Antalya's plateau to the coastal plain. It is situated in the midst of a pine forest of exceptional beauty, and the environs provide a picnic and pleasure spot about twenty minutes by car from the centre of the city of Antalya

On Site Booking 50€/person





Social Programme





Old City Tours

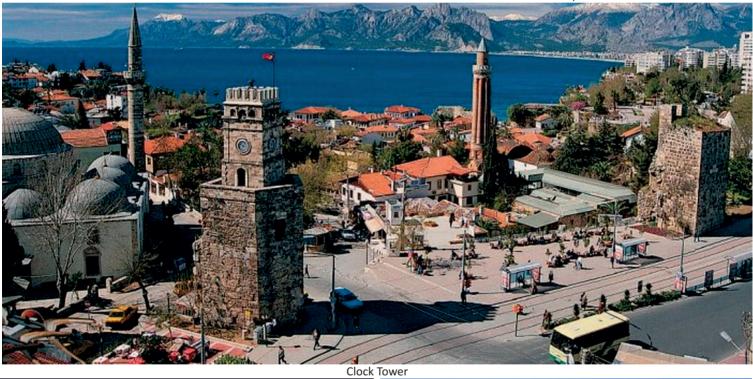
Every evening at 18:30 a suttle bus will leave the hotel to the Oldcity and our guests will have free time to explore the beauty of the Turkish Riviera by themselves till midnight. Everyday at midnight same busses will transfer them from the Oldcity to the hotel.





Hadrian Gate

View of Antalya Coastline





Antalya Marina



Antalya Marina







Expo 2016 Antalya marks Turkey for the first time as the host of an Expo. The event is organised under the theme "Flowers and Children", with its motto being "A Green Life for Future Generations". The Expo aims to offer children a unique opportunity to learn about natural resources, sustainable development and ecological options.







Expo 2016 Antalya's subthemes are History, Biodiversity, Sustainability and Green Cities. The event is organised in order to support ecological and natural agriculture, to build knowledge of the environment and to help find alternative energy sources and solutions for environmental issues. During the six months of the Expo, various national and international conferences, seminars and panel discussions will be held around the main theme and sub-themes, addressing issues such as global warming, ecological farming, the protection of biodiversity, sustainability and food security.

The participants and the accompanying persons will have the opportunity to visit EXPO 2016











Symposium Registration Information





10th ICOLD EUROPEAN CLUB SYMPOSIUM registration categories and fees.

Registration	Till 30 th of June	After 1 st of Jully
Full Registration	650 €	750 €
Reduced price for youth*	250 €	350 €
Accompanying Person**	200 €	250 €

Born after 1986

The congress attendance fee includes;

- * EXPO 2016 Tour
- * Aspendos Tour
- * Old City Tours
- * Technical Tours
- * Welcome Reception
- * Turkish Music Concert & Cultural Programme
- * Gala Dinner
- * Turkish Food Course
- * International Symposium
- * Symposium Bag
- * Symposium Abstract Book & Proceedings CD
- * Technical Exhibition

Social Tour





Aspendos is known for his best-preserved theater of antiquity with seating for 15.000. Still used today the theater's galleries stage decorations and acoustics all testify to the architects success. Nearby stand the remains of a basilica agora and one of the largest aqueducts in Anatolia.

This city on the shores of the ancient Eurymedonbuilt by the colonial people from Argosis renown over the world because of its Roman amphitheater of incrediple beautythat is still in excellent shape. Aspendus was the only citybesides Sidethat minted silver coins in 5th C.AD. The city walls were built in the Hellenistic period and were repaired restored in the late Roman period and in the Byzantine period. Aspendos is divided into two:Lower City and (Upper) High City. The AgoraBasilicaBouleterion and the monumental fountain situated in the High City and the Theater Stadiumthe Roman Baths and the Water aqueducts situated in the Lower City are definitely worth seeing. The Aspendos Theater holds 15000 people and was built by the famous Aspendosian architect Zenonin Marcus Aurelius' time (secondhalfof 2AD). This theater is in better condition than all other theaters built in the ancient times. In order to keep with Hellenistic traditions a small part of the theater was built so that it leaned against the hill where the Citadel (Acropolis) stoodwhile almost all of the other parts were buit onvaulted arches. The high stage served to seemingly isolate the audience from the rest of the world. The very top section of this stage has been repaired and the acoustics were ameliorated with later additions. Because the stage area was later used as a caravansarai in Seljuk timesit was continuously repaired and maintained. Thus the Aspendos Theater has been able to survive to this days without losing almost any of its original qualities.





Aspendos Bridge of Aspendos

^{**} Please note that accompanying persons will NOT be able to join the scientific sessions. Accompanying Person be able coffeebreaks and lunches.

^{*}Above mentioned rates are in Euro and exclusive of 18% VAT.

Poster session







A Poster session will be organized in order to allow applications not selected for oral prensentations

Also, young participants and students are warmly invited to present their scientific works in the Poster Session

Exhibition







DEMOS EXHIBITION & ORGANIZATION INC.

Tel: +90 212 288 02 06 Fax: +90 212 288 02 10 Web: www.demosfuar.co

Web: www.demosfuar.com.tr E-mail: info@demosfuar.com.tr

Evening events





26.10.2016	27.10.2016	28.10.2016	29.10.2016
WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
WELCOME RECEPTION	TURKISH MUSIC CONCERT	SURPRISE EVENT	GALA DINER & CULTUREL PROGRAMME 19:30 - 22:30
18:30-19:30	21:30-22:30	21:30-22:30	

Post Study Tours



After the Symposium Tecnical and Touristic Tours will be organized starting from October 30, 2016.

Detailed Information regarding the Tours and Fees will be announced at TRCOLD Web Site.

All tours include transportation, accommadation, meals and entrance fees. Please make your reservation early as spaces are limited. Tours will also require a minimum number of participants and if not achieved, will be canceled.

TOUR	TOUR STUDY TOUR NAME TO		DURATION DAYS	TOUR PRICE / PERSON (EURO)	
TOUR STUDY TOUR NAME	TOURING DATES	DOUBLE OCCUPANCY		SINGLE OCCUPANCY	
1	KONYA REGION	OCT 30 ~ NOV 02	3	2100€	1250 €
2	ARTVIN REGION	OCT 30 ~ NOV 02	3	2250€	1350 €
3	ISTANBUL REGION	OCT 30 ~ NOV 02	3	2450€	1500 €

TOUR - 1 KONYA REGION (KONYA PLAIN PROJECT, KPP)

On Site Booking 1250 €/person

Konya Plain Project (KPP) developed in Central Anatolia Region of Turkey consists of 17 major projects including 14 irrigation, 3 drinking water and 1 energy project. Within the scope of this tour Ermenek Dam with its 218 m height from the foundation which is the 22nd highest dam in the world and 7th in Europe and Bagbasi Dam with its 115 m height from the foundation and Blue Tunnel (Mavi Tunel) will be visited. Besides in this three day technical tour the participants will be offered a chance to see Blue Regulator, Ahi Channel and Beysehir Regulator. Besides, the historical and cultural wealth of Konya Province which was the capital of Great Seljuk Empire will be presented to participants' appreciation as well. Bera Hotel in Konya provides the accommodation for participants. In addition Mevlana Museum which brings hundred of thousands local and foreign tourists to Konya and also other touristic sites will be visited.







Ermenek Dam and HEPP

Bağbaşı Dam

Mevlana Museum

TOUR – 2 ARTVIN REGION (CHORUKH PROJECTS)

On Site Booking 1350 €/person

Deriner Dam which has been constructed on the Chorukh River of Artvin province in the Northeastern Blacksea Region of Turkey and is the highest dam of Turkey, the 3rd highest dam of Europe and the 6th highest dam of the world with its 249 m height and 640 MW installed capacity, Artvin Dam which has 332 MW installed capacity and is 180 m at height, Muratlı Dam (asphalt faced rockfill dam), Arkun Dam (concrete faced rockfill dam) and Borçka Dam (clay core rockfill dam) will be introduced to the visitors during this tour. In addition, the construction area of Yusufeli Dam and HEPP Project which is still under construction and will, following its construction, be the 5th highest dam of the world among its own type with its 270 m height will also be visited. Moreover, the participants that will be accommodate in the DSI Guesthouse in Artvin province reserving all shades of green and taking firm steps towards being an alternative tourist destination with its virgin nature and protected historical assets will have the chance to visit Karagöl, Kafkasor Highland and Hatila Valley from the glass viewing platform.





Artvin Karagöl

Muratlı Dam and HEPP



Yusufeli Dams and HEPP

Deriner Dam and HEPP

Hatila Valley from the glass viewing platform.

Post Study Tours



TOUR - 3 ISTANBUL REGION

On Site Booking 1500 €/person

Istanbul which was the capital of the Roman Empire, the Byzantine Empire and the Ottoman Empire respectively, is called as the "Capital of Capitals". While it preserves glamour of history, on the other hand it proceeds to the modern future. This unique city; in this unique geography which two continents have connected and in "World's Center", will proud of hosting you. Within the scope of this Tour, participants will visit Big Melen Project which had been constructed in the aim of providing domestic water to istanbul and Melen Dam which's type is roller compacted concrete Dam and height is 124 m. from foundation. They will also visit istanbul's historical Dams and Waterways. In this Tour, accommodation will be in State Hydraulic Works' guesthouse and participants will find a chance to discover istanbul's unique historical and cultural heritage in the places like Blue Mosque (Sultan Ahmet Mosque), Aghia Sophia and Topkapi Palace in the district called Historical Peninsula. Furthermore, monumental structures that draw the spectacular silhouette of Istanbul and the unique beauty of the bosphorus will be presented to the attention of participants with a boat trip.



Construction Site Of Melen Dam



Yerebatan Cistern



Hagia Sophia Museum



Bosphorus

Members of the Scientific Committee





AUSTRIA	Mustafa ELDEMİR	TURKEY
AUSTRIA	Ergün ÜZÜCEK	TURKEY
CZECH REPUBLIC	Prof. Dr. Adem BAŞTÜRK	TURKEY
ITALY	Prof. Dr. Zekai ŞEN	TURKEY
ITALY	Prof. Dr. Ahmet Mete SAATÇİ	TURKEY
FINLAND	Prof. Dr. İzzet ÖZTÜRK	TURKEY
SLOVENIA	Prof. Dr. Mustafa ÖZTÜRK	TURKEY
SPAIN	Prof. Dr. Halil KARADENİZ	TURKEY
SPAIN	Prof. Dr. ZEKAİ CELEP	TURKEY
SPAIN	Prof. Dr. Yunus KALKAN	TURKEY
SWEDEN	Prof. Dr. Alemdar BAYRAKTAR	TURKEY
SWEDEN	Prof. Dr. Muhammed Emin EMİNOĞLU	TURKEY
SWITZERLAND	Tuncer DİNÇERGÖK	TURKEY
TURKEY	Dinçer AYDOĞAN	TURKEY
TURKEY	Kemal KARAKUŞ	TURKEY
	AUSTRIA CZECH REPUBLIC ITALY ITALY FINLAND SLOVENIA SPAIN SPAIN SPAIN SPAIN SWEDEN SWEDEN SWITZERLAND TURKEY	AUSTRIA Ergün ÜZÜCEK CZECH REPUBLIC Prof. Dr. Adem BAŞTÜRK ITALY Prof. Dr. Zekai ŞEN ITALY Prof. Dr. Ahmet Mete SAATÇİ FINLAND Prof. Dr. İzzet ÖZTÜRK SLOVENIA Prof. Dr. Mustafa ÖZTÜRK SPAIN Prof. Dr. Halil KARADENİZ SPAIN Prof. Dr. ZEKAİ CELEP SPAIN Prof. Dr. Yunus KALKAN SWEDEN Prof. Dr. Alemdar BAYRAKTAR SWEDEN Prof. Dr. Muhammed Emin EMİNOĞLU SWITZERLAND Tuncer DİNÇERGÖK TURKEY DİNÇER AYDOĞAN

Members of the International Advisory Committee





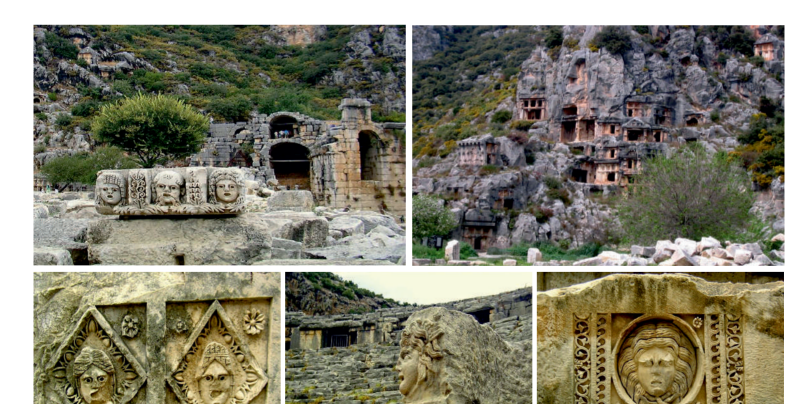
Prof. Dr. Veysel EROĞLU	TURKEY	Prof. Dr. Altan ABDULAMİT	ROMANIA
Ben BRAGA	BRAZIL	Ravnikar TURK	SLOVAKIA
Adama NOMBRE	BURKINA FASO	Anders SÖDERSTRÖM	SWEDEN
Andy ZIELINSKI	CANADA	Laurent MOUVET	SWEDEN
Jia JINSHENG	CHINA	Anton SCHLEISS	SWITZERLAND
Michel De VIVO	FRANCE	Prof. Dr. Luis BERGA	SPAIN
Jean-Jacques FRY	FRANCE	Akif ÖZKALDI	TURKEY
Michael HEILAND	GERMANY		
Brian OMOHONY	IRELAND	Ali Rıza DİNİZ	TURKEY
Rosella CARUANA	ITALY	Prof. Dr. Doğan ALTINBİLEK	TURKEY
Alberto MARULANDA	COLOMBIA	Mümtaz TURFAN	TURKEY
Dr. Hessel VOORTMAN	NETHERLANDS	Alison BARTLE	UNITED KINGDOM





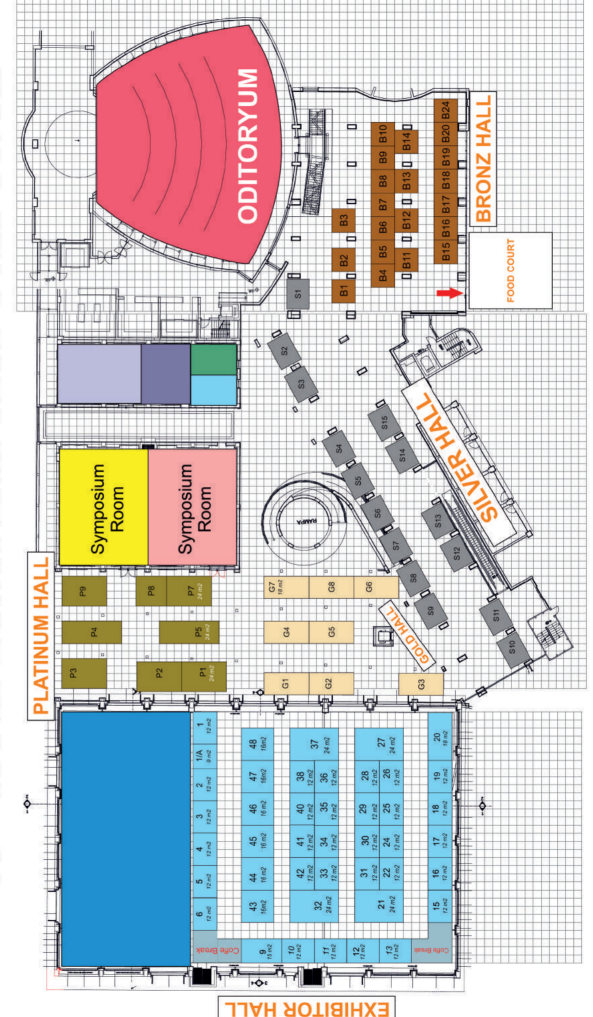


Antalya Tourism Map



Myra Ancient City Antalya

10th ICOLD EUROPEAN CLUB SYMPOSIUM



Participation Options



PLATINUM PACKAGE

20,000 € + VAT 18 %

- •Sponsors Logo will take part on the side exhibitor list at the website www.trcold.com, till the end of the symposium
- •Sponsors Logo take part also on screen between official seminars, according to the participation category
- •24 sam exhibition space in Platinum exhibitors area:
- •Leaflet in delegate bag (max 5 pages)
- •10 symposium registrations, 3 exhibitor registrations (Excluding external participation fee, excluding accommodation)
- •Sponsor logo taking place on the Roll ups, which will ne next to the entrace and other 10 main passing points (according to the participation category)
- •Two full page coloured advertisement and one full page presentation in exhibition catalog
- •Two full page coloured advertisement and one full page presentation in exhibition CD
- •Sponsor logo take place front side of the enterence card

GOLD PACKAGE

15,000 € + VAT 18 %

- •Sponsors Logo will take part on the side exhibitor list at the website www.trcold.com, till the end of the symposium
- •Sponsors Logo take part also on screen between official seminars, according to the participation category
- •18 sqm exhibition space in Gold exhibitors area:
- •Leaflet in delegate bag (max 3 pages)
- •7 symposium registrations, 3 exhibitor registrations (Excluding external participation fee, excluding accommodation)
- •Sponsor logo taking place on the Roll ups, which will ne next to the entrace and other 10 main passing points (according to the participation category)
- •One full page coloured advertisement and one full page presentation in exhibition catalog
- •One full page coloured advertisement and one full page presentation in exhibition CD
- •Sponsor Logo take place on the enterence card ribbons

SILVER PACKAGE

10,000 € + VAT 18 %

- •Sponsors Logo will take part on the side exhibitor list at the website www.trcold.com, till the end of the symposium
- •Sponsors Logo take part also on screen between official seminars, according to the participation category
- •12 sqm exhibition space in Silver exhibitors area:
- •Leaflet in delegate bag (max 2 pages)
- •5 symposium registrations, 3 exhibitor registrations (Excluding external participation fee, excluding accommodation)
- •Sponsor logo taking place on the Roll ups, which will ne next to the entrace and other 10 main passing points (according to the participation category)
- •One full page coloured advertisement and one full page presentation in exhibition catalog
- •One full page coloured advertisement and one full page presentation in exhibition CD

BRONZE PACKAGE

8,000 € + 18 %

- •Sponsors Logo will take part on the side exhibitor list at the website www.trcold.com, till the end of the symposium
- •Sponsors Logo take part also on screen between official seminars, according to the participation category
- •9 sqm exhibition space in Bronze exhibitors area: Leaflet in delegate bag (max 1 pages)
- •3 symposium registrations, 3 exhibitor registrations (Excluding external participation fee, excluding accommodation)
- •Sponsor logo taking place on the Roll ups, which will ne next to the entrace and other 10 main passing points (according to the participation category)
- •One full page coloured advertisement and one full page presentation in exhibition catalog
- •One full page coloured advertisement and one full page presentation in exhibition CD

EXHIBITION BOOTH SERVICES

Min of 3x3 9m² Booth

(450€/sqm + VAT %18)

Services Included:

Aluminum frame, white panels, company name, carpet, table, 2 chairs, electricity power supply, 3 spotlight (100W)1 sympusium registration2 exhibitior registration

Sponsor logo taking place on the Roll ups, which will be next to the entrance andother 10 main passing points (according to the participation category)

One full page presentation in exhibition catalogOne full page presentation in exhibition CD

ATATÜRK DAM & HEPP



Supporters

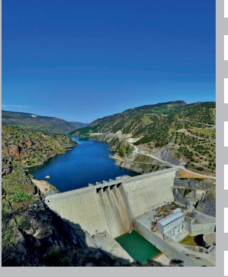




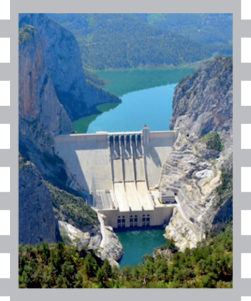
















ORGANIZED BY TRCOLD

WITH THE SUPPORT OF THE ICOLD EUROPEAN CLUB





DAMS & HEPPS FOR SUSTAINABLE DEVELOPMENT

25-30 OCTOBER 2016 ANTALYA TURKEY

www.trcold.com