CEWP at the 4th International Yellow River Forum



The 4th International Yellow River Forum marks the start of the China Europe Water Platform dialogues. Together with our parent EU China River Basin Management Programme, the EU Chamber of Commerce in China, the International Network of Basin Organisations the CEWP is proud to present xx activities during the forum.

Detailed information on agendas and programs are available at the CEWP booth at the entrance of the Congress Centre (Booth No. 5-6), the CEWP Information Desk at the G Charlton Noble Hotel, and at www.cewp.org.

CEWP Steering Committee (By invitation only)G Charlton Noble Hotel - 24 September 11:00-12:30

The 1st CEWP Steering Committee Meeting will consider the 2012-15 Work Programme and the 2012-13 Work Plan. The decisions of the Steering Committee will be presented in the CEWP High-Level Dialogue starting at 14:30.

CEWP Information Session (Open)G Charlton Noble Hotel - 24 September 12:00-13:00

In cooperation with the EU Chamber of Commerce in China the CEWP Secretariats will inform on the objective, scope and opportunities of the CEWP for policy exchange, joint research and business cooperation. Light refreshments will be served during the session.

CEWP High Level Dialogue Meeting (open) G Charlton Noble Hotel - 24 September 14.30 – 18.15

The High-Level Dialogue will be opened by H.E. Chen Lei, Minister of Water Resources of China and H.E. Ida Auken, Minister of the Environment of Denmark, who will sign the CEWP work programmes and plans. The signing ceremony will be followed by three sessions setting the ... for the three pillars of the CEWP: Policy Dialogue –Research – Business Development.

CEWP Net-Working Reception (By invitation; maximum 150 participants)G Charlton Noble Hotel 24 September 18.30

Chinese and EU stakeholders interested in joining the CEWP are invited to this net-working reception. Invitations will be issued at the High-Level Dialogue Meeting and by the CEWP Information Desk at the G Charlton Noble Hotel.

CEWP Panel discussion on significance of Groundwater Panel Discussion (Open)Congress Centre Hall xxx - 25 September 16:00-18:00 pm

The panel discussion will address the principal groundwater challenges facing China's water security 1) Governance, 2) Reliable resource assessments, 3) Optimised abstraction and use, and 4) Protection of water quality, and the potential for cooperation with the EU overcoming these challenges.

Tool and Technology Theme

Tools and Kitts for River Basin Management Congress Centre Hall xxx – 26 September 14:00?????

This theme, co-organized by DHI and COWI, will present EU peak competencies in hydrological and economic modelling for decision support in river basin policy, planning and management.

River Health and Environmental Flow Theme

EU Blueprint, WFD and China Water Policy Exchanges Congress Centre Hall xxx – 2? September 09:00-10:30

CEWP in cooperation with the Development Research Centre of MWR and the Yellow River Water Resources Protection Bureau will present key results of water policy exchanges under the EU China River Basin Management Programme and look ahead towards 2020.

Integrated River Basin Management

Congress Centre Hall xxx - 27 September 09:00-10:30

This theme, co-organised by the EU China river Basin Management Program, the Sino-Ducth Co-operation and the International Network of Basin Organisations , will present cases on Integrated River Basin Management in the EU implemented as part of the EU Water Framework Directive. .

EU China Policy Dialogue Support Facility

The start-up of the CEWP and participation in the International Yellow River Forum is supported by the EU China Policy Dialogue Support Facility funded by the EU.

Europe

Head of Secretariat: Henrik Dissing

E-mail: hedis@nst.dk
Mobile: +45 4178 2030

Web-site: WWW.CEWP.ORG

Nature Agency, Ministry of the Environment, Haraldsgade 53, 2100 Copenhagen Ø.







China

Head of Secretariat: Hao Zhao
E-mail: hao zhao@mwr.gov.cn
Mobile: +86 1350 138 2955

Web-site: <u>WWW.EUCHINARIVERS.ORG</u>

Department of International Cooperation Science and Technology, Ministry of Water Resources of China, 2 Lane 2 Baiguang Lu, Beijing 100053.





