

NEWS

LECTURE ON INNOVATIVE DESIGN AND CONSTRUCTION METHODOLOGIES USED IN ROLLER COMPACTED CONCRETE DAMS

A very absorbing and illuminating technical lecture was delivered by Engr. Foad Hussain, Associate Partner of National Development Consultants, Lahore at Mashhadi Hall of Pakistan Engineering Congress on February 9, 2008.

An appreciable gathering of the elite Engineering community took keen interest in the latest technology Of Roller Compacted Concrete (RCC) being used in the construction of the Dams in China.



*Engr. Ch. Ghulam Hussain, Secretary on the left
and Dr. Peter Mason on the Dias*

Engr. Husnain Ahmad, President Pakistan Engineering Congress welcomed the Chief Guest Mr. Peter Mason of Montgomery Watson Harza (MWH) Consultants who had personally been a member of the construction team responsible for the Construction of Longtan Dam in China with particular reference to which the discourse of the occasion was to be deliberated. He also thanked the participants for sparing their valuable time to grace the occasion with their participation. After briefing the aims and objectives of the Engineering Congress he invited the learned

speaker to take the mike and treat the audience with his experience of the Longtan Dam construction with RCC technology.



A Section of the audience.



Chief Guest, Dr. Peter Mason Presenting Congress Shield to the Guest Speaker, Engr. Ch. Foad Hussain.



Engr. Husnain Ahmad, President, PEC Presenting Congress Memento to the Chief Guest, Dr. Peter Mason.

On the conclusion of the lecture the participants were treated to sumptuous tea. The detailed write of the lecture with guest speaker's introduction may be referred to in the pages that follow in this issue.