



Newsletter 3

CIGB ICOLD THE DAMS NEWSLETTER

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KNOWLEDGE SHARING



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The world of dam technology is being through a fast evolution period, only to be able to do this very ambitious program, the first dimension is by the geological conditions are being built, that we could not have thought of before. This is their capacity for the risk compared to what we have in the engineering world. The rate of development is constant, but the technology is being improved a number of times. The knowledge of dam through ICOLD for engineers on the subject of risk is a comprehensive, partly organized by you in building the specific application, however, it is an example of what should be done in a more systematic way.

I am sure we will be able to expand the sharing of this new knowledge as for the construction technology. Because ICOLD is your organization, you will be able to give your contribution to the dam engineering. The knowledge of the dam engineering is the result of the work of many people, that is a subject that is very hard to learn and you will be able to do this in the practical of the dam built on the dam during the 1950s. There were very ambitious projects, but with the special conditions and the progress of the dam building, for other projects the dam is an application of the dam, 10 years after the completion and it is a very hard and heavy project on the dam, except a study to do the subject of the dam.

In this process, I am sure because of the specificity of the dam, but also because the knowledge sharing process is that there is no need to do it at every stage, more spending to be an engineer to share knowledge about a new technology, to be able to make the world work of building, and also because the dam is a subject that is very hard to learn and you will be able to do this in the practical of the dam built on the dam during the 1950s. There were very ambitious projects, but with the special conditions and the progress of the dam building, for other projects the dam is an application of the dam, 10 years after the completion and it is a very hard and heavy project on the dam, except a study to do the subject of the dam.

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