



Newsletter 3

CIGB ICOLD THE DAMS NEWSLETTER

<http://www.icold-icgb.org> <http://icold-icgb.net> No. 3 - October 2004

KNOWLEDGE SHARING



Vito Piraccini
Editor-in-Chief

The world of dam technology is being through a fast evolution period, only thanks to the 20-30 years experience projects. The best experience in the geological conditions are being built, that we could not have through collection. This is their opportunity for the most complex and sensitive dams in the world, because of their size. The rate of dam building is constant, but the technology is changing. The rate of dam building is constant, but the technology is changing. The rate of dam building is constant, but the technology is changing. The rate of dam building is constant, but the technology is changing.

I am sure we will be able to expand the sharing of this new knowledge in the construction technology. In case of ICOLD, it is our responsibility to help the world to share this knowledge. In case of ICOLD, it is our responsibility to help the world to share this knowledge. In case of ICOLD, it is our responsibility to help the world to share this knowledge.

In this process, I am sure because of the specificity of our situation but also because the knowledge sharing process is that there was not an agreed to it, it is a process that is more open to an exchange of knowledge about a new technology, to bring it to the world and to the world. In case of ICOLD, it is our responsibility to help the world to share this knowledge. In case of ICOLD, it is our responsibility to help the world to share this knowledge.

Vito Piraccini

IN THIS ISSUE

• There are other people than nations p. 2 • Water infrastructure vital for Africa and other developing regions p. 6 • Construction for the future - large hydroelectricity p. 10 • ICOLD 2004 Membership Report from ICOLD p. 11 • News from ICOLD p. 16 • News from ICOLD p. 16 • News from ICOLD p. 16