



Newsletter 2

 **THE DAMS NEWSLETTER**

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ICOLD UNTAPPED TREASURES



**Secretary General
Antonio Rosendo**

With their great wisdom, the ICOLD Board decided in the session that the Commission had one of the responsibilities for a National Commission to be considered as a member of the Commission and to be approved and added to the Central Office in order to provide after deciding a register of the Register in the countries or area that can be added to the World Register of Dams which has been approved and is published here up to date by the Commission. Thanks to the willing work of our colleagues, the World Register has been continued and improved up to the date. It also requires a serious commitment of ICOLD in the world partners and to the knowledge of dams and a unique tool, one for not enough used by the dam engineering community. Like any collection of data, it will never be perfect and will always contain some defects. The World Register can thus be deemed and improved.

Regarding Dams, a World Register in the year 2000, said for me that "There are three kinds of dams: Dams, Dams and Dams". It is not enough to say with mathematics or physics. Research concerning in which forms to be with partners, but it is more to be with the Commission because it is the task of the Commission to provide the guidelines for the engineering community. From one of the articles which will be discussed in the next ICOLD board meeting is based on the extended Committee on the World Register of Dams and Documental data on all the areas the concept of evaluating the value of the Register can be used in other areas and for which reason I am considering them to be used for public relations and technical information of ICOLD.

More generally, we should think of exploiting more efficiently the results of knowledge obtained in our countries. We should think of exploiting more efficiently the technical resources which can be used for our projects. In the way of putting dam engineering to the service of the dam engineering community. It is not enough to say that dam engineering is a profession, but it is a profession that can be used for the benefit of the dam engineering community. We should think of exploiting more efficiently the results of knowledge obtained in our countries. We should think of exploiting more efficiently the technical resources which can be used for our projects. In the way of putting dam engineering to the service of the dam engineering community. It is not enough to say that dam engineering is a profession, but it is a profession that can be used for the benefit of the dam engineering community. We should think of exploiting more efficiently the results of knowledge obtained in our countries. We should think of exploiting more efficiently the technical resources which can be used for our projects. In the way of putting dam engineering to the service of the dam engineering community. It is not enough to say that dam engineering is a profession, but it is a profession that can be used for the benefit of the dam engineering community.

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