

# ACTIVITIES OF THE CONSULTING CENTER FOR WATER RESOURCES - CCWR



**Scientific research, technological and scientific consultancy and transfer** in the field of water resources development including: irrigation, hydropower, construction, water supply and drainage, natural disaster protection, environment, water resources development, etc.

**Technical consultancy services:** basic survey, investigation, project formation, design, project appraisal, quality supervision, examination and assessment of hydraulic and hydropower structures, dikes, water supply and drainage facilities, rural infrastructures, pollution and environment protection works, etc.



Technical Design of CFR Cua Dat Dam is totally reviewed by CCWR

**Management consultancy services** for irrigation schemes, PIM; project management consultancy, bidding consultancy, project effect assessment.

**Information services**, publication compilation, application of informatic technology in the filed of water resources development.

**Summation, training, knowledge propagation** in the filed of water resources development.

**Collaboration with foreign organizations** in performance of water resources development projects with domestic and foreign funds.

**Cooperation** with internal scientific and technological individuals and organizations to bring into full play strength of labor force and scientific and technological advances to satisfy requirements of production and social living.



3D – Picture of the Dinh Binh Dam,  
whose Technical Document is appraised by CCWR

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## SOME ACTIVITIES OF CCWR (1/2006 - 10/2007)

- Studying sedimentation of **Cua Dat Reservoir** in Thanh Hoa province.
- Establishing outline for issuing technical guidelines for preparation of **environmental impact assessment** report for irrigation structures.
- Participating in study for rehabilitating, upgrading and newly constructing dyke-crossing culverts in river and sea dike systems in 19 provinces and cities from **Ha Tinh** forwards.
- Test of concrete gradation and concrete mixture for structure items of **Cua Dat Reservoir** headworks in Thanh Hoa province.
- Study of material gradation for constructing **Cua Dat CFR Dam** Thanh Hoa province.
- Appraisal of structure of **Dinh Binh Dam** in Binh Dinh province.
- Design of **Ha Dong Regulator Sluice** in Ha Tay province.
- Establishing guidelines for **stability analysis software** for hydraulic structures.
- Appraisal of feasibility study of **IAMO Project** in Gia Lai province.
- Study of alternatives for headworks group of **Than River Reservoir** in Ninh Thuan province.
- Study of alternatives for the Intake of **Dinh River Dam** in Ninh Thuan province.
- Check of detailed design of **Cua Dat Reservoir** Project in Thanh Hoa province.