

These websites — grouped by eight topic categories — offer a variety of hydro-related resources and statistics. If you know of other useful websites, e-mail their addresses to: hydroreview@pennwell.com.

DAMS/DAM SAFETY

https://nid.usace.army.mil	Searchable inventory of about 79,000 U.S. dams. Can view maps and search for information on particular dams or by state. <i>Sponsored by U.S. Army Corps of Engineers</i>
www.cda.ca	Information about Canadian Dam Association (CDA). Features frequently asked questions about dams and links to dam-related organizations, governments, and hydro utilities. In French and English. <i>Sponsored by CDA</i>
www.damsafety.org	Information about Association of State Dam Safety Officials' (ASDSO) goals and programs. Links to dam safety information and a career center for employees and job-seekers. <i>Sponsored by ASDSO</i>
www.ussdams.org	Information for U.S. Society on Dams (USSD) members. Data about dams in the U.S. and access to USSD publications. <i>Sponsored by USSD</i>

EDUCATION

tonto.eia.doe.gov/kids	Information for children about energy and its sources. Materials and links for teachers include energy-related field trip destinations and education activities. Provides energy information, games and activities, and biographies of energy pioneers. <i>Sponsored by Energy Information Administration, U.S. Department of Energy</i>
www.bpa.gov	Information about Bonneville Power Administration (BPA) and the Columbia River System. Lists curricula, videos, and activities for teachers. <i>Sponsored by BPA</i>
www.fwee.org	Information on water as a renewable energy resource in the Pacific Northwest, including newspaper articles and links to hydro news sources, as well as online tours. <i>Sponsored by Foundation for Water and Energy Education</i>
www.need.org	Educates students on all types of energy. Provides National Energy Education Development (NEED) Project Energy Infobooks in PDF format, curriculum materials for teachers, and project ideas for students. <i>Sponsored by NEED</i>

GENERAL HYDRO INFORMATION

www.canhydropower.org	Information about Canadian Hydropower Association (CHA). Features hydropower facts, frequently asked questions, and downloadable fact sheets. In French and English. <i>Sponsored by CHA</i>
www.eere.energy.gov	Information on U.S. government energy programs, including the Wind and Hydropower Technologies Program. Includes links to hydro-related sites. <i>Sponsored by U.S. Department of Energy</i>
www.hydro.org	Information about National Hydropower Association (NHA). Offers hydroelectric facts and links to online resources, including federal agencies and educational sites. <i>Sponsored by NHA</i>
www.hydroworld.com	Features information and news in a variety of "topic centers," including hydro project activity, technology and equipment, dams and civil structures, environmental, regulation and policy, tenders and notices, and world regions. Site offers content published in <i>Hydro Review</i> and <i>HRW</i> , as well as a calendar of events, a video gallery, and wire news. <i>Sponsored by PennWell Corporation</i>

GENERAL HYDRO INFORMATION (CONTINUED)

www.usbr.gov/power History of U.S. Department of the Interior, Bureau of Reclamation hydropower development, including a timeline of development in the U.S. Also hydropower's position in the U.S.'s electrical system. *Sponsored by Reclamation*

OCEAN ENERGY

www.oceanenergycouncil.com Information about the five types of renewable ocean energy: wave, tidal, current, thermal, and offshore wind. Links to ocean energy news, as well as meetings and events. *Sponsored by Ocean Energy Council*

www.oceanrenewable.com Features news about marine renewable energy, links to reports, and frequently asked questions. Also contains a blog on marine renewables. *Sponsored by Ocean Renewable Energy Coalition*

www.oreg.ca Offers a library of documents and web links, on ocean renewable energy. Features a list of upcoming conferences and events, as well as job opportunities in the ocean energy industry. *Sponsored by Ocean Renewable Energy Group*

REGULATIONS

www.ferc.gov How the Federal Energy Regulatory Commission (FERC) regulates energy in the U.S. and current issues before FERC, as well as downloadable PDFs such as the Citizen's Guide to Hydropower Licensing. *Sponsored by FERC*

RESEARCH AND DEVELOPMENT

hydropower.inel.gov Hydro facts and research being performed by U.S. Department of Energy (DOE). Offers information on hydrokinetic and wave technologies. *Sponsored by DOE's Idaho National Laboratory*

www.epri.com Information about Electric Power Research Institute's (EPRI) research and development efforts, focusing on the environment and electricity generation and delivery. *Sponsored by EPRI*

www.hydrofoundation.org Hydro and water resource education and hydro-related research and development accomplishments. *Sponsored by Hydro Research Foundation*

STAFFING

www.careersinpublicpower.com Highlights public power as a career option and provides resources for utilities, job seekers, and students. Lists job openings and gives information about apprenticeship programs. *Sponsored by American Public Power Association*

STATISTICS

www.eia.doe.gov State, national, and international statistics on supply, consumption, distribution, and price of all energy sources, as well as links to energy-related websites. *Sponsored by Energy Information Administration, U.S. Department of Energy*

www.fpc.org Fish passage statistics in the Snake and Columbia rivers, including fish ladder counts, smolt and spawning data, and links to related sites. *Sponsored by Fish Passage Center of the Northwest Power Planning Council's Fish and Wildlife Program*