

MWH, now part of Stantec, has **planned**, **designed and operated** some of the world's largest and most complex dams.

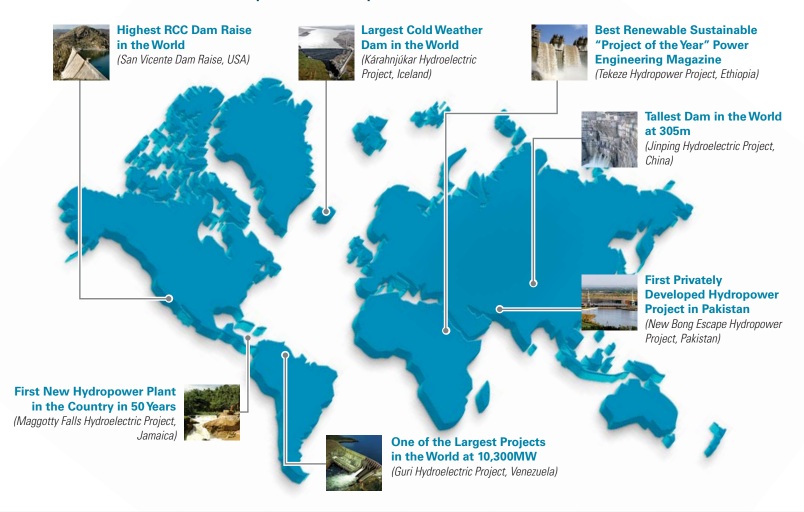
For over ninety years, our experts have specialized in major water resource projects around the world. We have experience in all types of dam design and construction techniques and have built a reputation for innovation and quality engineering. Our team has the in-house expertise necessary to handle all aspects of project development, including the capability of assessing and addressing any potential environmental impacts associated with these developments. We can draw on the skills and experience of its global staff of engineers and scientists to deliver value to our clients.

We have globally recognized leaders with experience in each of our **areas of expertise**:

- » Concrete Dams
- » Fill Dams
- » Roller Compacted Concrete Dams
- » Planning and Feasibility
- » Design
- » Construction Management
- » Dam Raising
- » Inspection/Rehabilitation



Our team is leading the Dam industry around the globe. Nearly 300 projects have been either inspected by our staff or rehabilitated in accordance with our plans and specifications.



Our dam practice is staffed with scores of **experts** who are at the forefront of the industry.

MWH Practice Leaders



Glenn Tarbox has over 45 years of experience in all facets of dams and hydropower project development and management, including dam safety inspection and rehabilitation. He has served as design engineer, project manager or principal-in-charge on more

than 30 major domestic and international dams and is often called upon to serve as a dam expert on consulting boards for new or upgraded projects. Glenn.S.Tarbox@mwhglobal.com



Mike Rogers has over 30 years of experience in the analysis, design and construction of dams. He has worked on more than 100 different projects involving analysis, design and construction of new dams as well as dam safety inspection, assessment and rehabilitation design. He serves as Vice

President of the International Commission on Large Dams (ICOLD) and past-President of the United States Society on Dams (USSD). He is the Chairman of the Technical Committee on Concrete Dams for both USSD and ICOLD.

Michael.F.Rogers@mwhglobal.com



now part of



Contact Us:

2353 - 130th Avenue NE, Suite 200 520 Corporate Center Bellevue, WA 98005 Telephone:+1 425 896 6900

www.mwhglobal.com | www.stantec.com Facebook.com/mwhglobal | Twitter.com/mwhglobal YouTube.com/mwhglobalinc | Linkedin.com/company/mwhglobal