

25 Massachusetts Avenue, N.W. · Suite 450 · Washington, D.C., 20001 · 202/682-1700 ·

Media Contact: Matthew Nocella 202/682-1700 ex. 21 · matt@hydro.org

www.hydro.org

For Immediate Release

lational Hydropower Association

NHA now accepting scholarship applications

Washington, D.C. (January 2, 2014) – The National Hydropower Association is pleased to announce that it is now taking applications for the 2014 NHA Past Presidents' Legacy Scholarship. The \$2,500 scholarship goes to promising young people who demonstrate the academic skills and commitment to help create the next generation of the hydropower industry.

Details:

Who: (1) current college sophomores or juniors who will be college juniors or seniors beginning fall 2014, or graduate students with a minimum cumulative 3.0 grade point average on a 4.0 scale (or equivalent), who are enrolled in a full-time undergraduate or graduate course of study at an accredited four-year college or university; or (2) Applicants must be students with an equivalent GPA at an accredited vocational technical school or program.

All applicants must be U.S. Citizens or legal residents.

Applicant must be pursuing a program of study that is related to the hydropower industry: Engineering, sciences (biology, fisheries, and hydrology), communications, or environmental studies.

Application: Click here to download application, or go to www.hydro.org/awards

Deadline: February 15, 2014

Presentation: At the NHA Annual Conference in Washington, D.C., in April 2014

Send application to: The National Hydropower Association

Past Presidents' Legacy Scholarship Program

Scholarship Management Services

One Scholarship Way Saint Peter, MN 56082

Background:

NHA created the Past Presidents' Legacy Scholarship in 2008 to encourage students to consider becoming part of the U.S. hydropower industry. The growing industry has professionals in many different fields, including engineering, IT, biology, environmental sciences, forestry, hydrology, animal sciences, management, financial services, communications, and other areas. Many companies also offer high-paying skilled labor and technical positions.

Last year's winner, Christopher Budrow, a student at Clarkson University, is pursuing a degree in Mechanical Engineering.

Contributions from NHA, the Hydro Research Foundation, organizations throughout the industry, and individual givers fund the NHA Past Presidents' Legacy Scholarship. We encourage everyone who supports the future of clean, renewable, affordable energy to join us in making tax-deductible contributions.

Please send contributions to: Ms. Pat Halter Scholarship America One Scholarship Way St. Peter, MN 56082