



**Contact: Amy Schutte**  
**Phone: (208) 320-0564**  
**Email: [amy@hudsonandco.co](mailto:amy@hudsonandco.co)**

## **Magic Valley Energy Scholarship Now Open to Local Students**

**April 25, 2022 – TWIN FALLS, ID** – Applications for a \$1,000 scholarship from Magic Valley Energy (MVE), an affiliate of leading energy company LS Power, are now open for local high school juniors, seniors, and CSI students interested in a career in renewable energy.

Scholarship winners can use the \$1,000 toward classes in the Renewable Energy Systems Technology Program at the College of Southern Idaho. The scholarship application can be accessed at [magicvalleyenergy.com/scholarship](http://magicvalleyenergy.com/scholarship) and must be submitted by June 1, 2022 to be considered.

MVE has proposed two wind projects in the Magic Valley located primarily on federal and private land in Jerome, Lincoln, Minidoka, and Twin Falls counties. The two projects will bring more than 40 well-paid, permanent job opportunities to the Magic Valley and have an estimated ongoing \$23+ million economic impact annually for Southern Idaho after the construction periods have finished.

“CSI has a fantastic program for wind technicians,” Luke Papez, MVE Project Director, said. “Hiring local talent will be a priority for us as we move forward.”

For first-time advising, registration, basic financial aid, and payment information, contact CSI Enrollment Services at [enrollment@csi.edu](mailto:enrollment@csi.edu) or 208-732-6250.

For more information or to apply, visit [magicvalleyenergy.com](http://magicvalleyenergy.com) or email [info@magicvalleyenergy.com](mailto:info@magicvalleyenergy.com).

###

Magic Valley Energy LLC is an affiliate of LS Power, a development, investment and operating company focused on the North American power and energy infrastructure sector. Since its inception in 1990, LS Power has consistently been at the leading edge of the industry's evolution, often introducing or commercializing new technologies and developing new markets. To date, LS Power has developed, constructed, managed or acquired more than 45,000 MW of power generation, including utility scale solar, wind, hydro, natural gas-fired and battery storage projects, and over 660 miles of transmission, for which it has raised in excess of \$46 billion in debt and equity financing to support North American infrastructure. Additionally, LS Power actively invests in businesses and platforms focused on distributed energy resources and energy efficiency. For more information, please visit [www.LSPower.com](http://www.LSPower.com).