

10-29-2015

Enderton '02 Named Latterell Visiting Alumnus

University Relations

Follow this and additional works at: http://digitalcommons.morris.umn.edu/urel_news

Recommended Citation

University Relations, "Enderton '02 Named Latterell Visiting Alumnus" (2015). *University Relations News Archive*. Paper 1637.
http://digitalcommons.morris.umn.edu/urel_news/1637

This Article is brought to you for free and open access by the External Relations at University of Minnesota Morris Digital Well. It has been accepted for inclusion in University Relations News Archive by an authorized administrator of University of Minnesota Morris Digital Well. For more information, please contact skulann@morris.umn.edu.

UNIVERSITY OF MINNESOTA
MORRIS

Contact:

Melissa Vangsness, Director of Communications
Phone: [320-589-6414](tel:320-589-6414), weberm@morris.umn.edu

Jenna Ray, Editor/Writer
Phone: [320-589-6068](tel:320-589-6068), jrray@morris.umn.edu

FOR IMMEDIATE RELEASE

[Enderton '02 Named Latterell Visiting Alumnus](#)

Summary: Daniel Enderton '02 will return to campus to discuss “A Career in Clean Energy Start-Ups.”

Event Date/Time: Thursday, November 12, at 7 p.m. in
Location: Science 2950

MORRIS, Minnesota (October 29, 2015)—The University of Minnesota, Morris is pleased to welcome Daniel Enderton '02 as the 2015 Latterell Visiting Alumnus. Enderton will deliver the 2015 Latterell Visiting Alumni Lecture on Thursday, November 12, at 7 p.m. in Science 2950 (Auditorium). The lecture is free and open to the public.

In this talk, “A Career in Clean Energy Start-Ups,” Enderton will present his experiences in building clean energy ventures. Some of these ventures include new clean energy research programs at MIT as well as a pursued startup focused on climate change adaptation through irrigation development.

Enderton holds a bachelor’s degree in physics and math from Morris as well as a PhD in climate physics and chemistry from MIT. He has spent most of his career building clean energy ventures. The most extensive stop was as an executive and officer at C12 Energy, a developer of CO₂ storage and of CO₂ enhanced oil recovery projects using industrial of CO₂. While at C12 Energy, Enderton assembled a project that will capture of CO₂ from an ammonia plant and inject it into a nearby mature oil field that, once built, would be the equivalent of taking 100,000 cars off the road.

Privately funded with gifts from alumni, faculty, staff, and Latterell friends and family, the Joseph J. Latterell Memorial Visiting Alumnus Program provides annual grants to disciplines within the Division of Science and Mathematics to invite alumni to campus to serve as resource persons for students and faculty.

[View this story electronically.](#)

Through personal and academic discovery, the University of Minnesota, Morris provides opportunities for students to grow intellectually, engage in community, experience environmental stewardship and celebrate diversity. A renewable and sustainable educational experience, Morris prepares graduates for careers, for advanced degrees, for lifelong learning, for work world flexibility in the future, and for global citizenship. Learn more about Morris at morris.umn.edu or call 888-866-3382.

###