

SEMINAR: SOLAR POWER AND COMMERCIALIZATION

AMONIX™ POWERING THE FUTURE NOW™

**November 5
1:00—2:00 PM
Montgomery
Auditorium
LaFortune**

LEARN FROM AN INDUSTRY LEADER ABOUT PHOTOVOLTAIC TECHNOLOGY AND KEEPING A SMALL STARTUP COMPANY AFLOAT IN A HOSTILE ECONOMIC CLIMATE!



Patrick McCullough (ND '95)

Patrick McCullough is the Chief Executive Officer of Amonix. Amonix is the leading designer and manufacturer of concentrated (CPV) solar power systems which require no water in power production, use land more efficiently, and produce more energy per acre than any other solar technology. Amonix was founded in 1989 and is headquartered in Seal Beach, CA, with an additional facility in Torrance, CA. With 23 years in business, 18 years of real-world CPV deployments, and eight generations of system development, Amonix is the proven best choice for utility-scale solar in sunny and dry climates. Designed for utility-scale installations, Amonix - systems deploy quickly and achieve optimal performance and reliability while delivering renewable energy at industry-leading low operating costs based on 29% system efficiency (33% module, 40% production cell).

Mr. McCullough has over 18 years of corporate leadership experience and has accrued significant expertise leading industrial equipment, building products, and automotive companies. Prior to Amonix, Mr. McCullough was the CFO and Senior Vice President of IMI Severe Service Division, a global leader in severe service valve and control solutions for the fossil fuel, nuclear power, and chemical processing industries. He began his career at Ford Motor Company and worked for Berkshire Hathaway prior to joining IMI. He is a graduate of the University of Notre Dame's MBA/Mechanical Engineering Joint Degree Program.



Sponsored by the College of Engineering, Mendoza College of Business, Department of Electrical Engineering, ND Nano: Center for Nano Science and Technology, and the Center for Sustainable Energy at Notre Dame (cSEND).

