

Powering the Next Generation

R. Jon Hofmeister

MBA '05

President, Perpetua Power Source
Technologies

Plug and Play Power—the Perpetua Power Puck® harvests renewable thermoelectric energy to run wireless sensors, saving companies 50 percent or more compared to current battery systems.



Powerful Puck

Seed money from the University Venture Development Fund helped Jon Hofmeister lead Perpetua Power Source Technologies to a multimillion-dollar investment. The UVDF also funds fellowships in the UO's Technology Entrepreneurship Program, where students learn by working to move research discoveries from lab to market. You can ensure that the UVDF will be here to power the next generation. Your gift may qualify for a 60 percent Oregon income tax credit.



sustainability.uoregon.edu



UNIVERSITY OF OREGON