When dedication and inspiration cross paths, you create a technology that powers a generation.

University of California, Irvine chemistry student Mya Le Thai had a hunch that coating gold nanowires in a thin gel would make batteries more efficient, and she pursued it. The resulting technology could develop into a battery that potentially lasts forever. While still in its early phases, this discovery may have a major impact on Earth’s energy consumption. Breakthroughs like this are proof that when each of us has the courage to follow our own convictions, together we can make a world of difference. That’s the Power of I.

See the full story at uci.edu/PowerOff