

**Nevada Technology Ltd**  
offers radical new developments to  
harness the body's own movement to  
produce power



Nevada Technology Ltd, established in February 2000, is privately owned, and self-financing. Our Mission is to provide *innovative ideas* and *radical new inventions* in the world of biotechnology – addressing the real needs of patients.

In August 2006 we successfully gained financial support and backing from The Helix Business Incubator (HBI), a collaboration between Intercollege, The Cyprus Institute of Neurology and Genetics, and the Government of Cyprus.

HBI support enables us to undertake independent testing by Prof Andrew Nicolaides and his team to evaluate BioPower and present a report on his findings

Our technologies will be commercialized through licensees.

Our technology can be used to power devices in the treatment and control of many conditions - including use in bladder control, treatment of chronic pain, or Parkinson's disease.



Development of our devices is an interdisciplinary effort, involving the collaboration of material scientists and engineers, biomedical engineers, pathologists, surgeons and clinicians.

### **BioPower Technology**

Nevada Technology is at the forefront of developments to harness power available in the body.

The BioPower series of fully implantable, rechargeable power sources offers many advantages over technology currently in use and in development. We use innovative, and simpler, principles of operation compared with other technologies – and constantly strive for (and achieve) reductions in device size.



Currently our device in development, use kinetic energy from natural body movement to generate electricity.

**Worldwide Patents are pending.**

The BioPower technology has been proven to be robust, effective, and reliable, in lab tests and preclinical experiments.

*Whilst there is the opportunity for further developments and refinements, we now want to contract with a leading commercialisation partners, to effect worldwide exploitation of the technology.*

**Please contact us to collaborate in the development of BioPower**

Demetrios Demetriou, Nevada Technology Ltd; Email: [demetrios@nevadatechnology.co.uk](mailto:demetrios@nevadatechnology.co.uk)  
[www.nevadatechnology.co.uk](http://www.nevadatechnology.co.uk)