

# Tritium lamp solar power generation



## Overview

---

Tritium betavoltaics are a class of nuclear batteries that convert the beta decay energy of tritium (a radioactive hydrogen isotope with a 12.3-year half-life) directly into electricity via semiconductor junctions. They are like photovoltaic cells but powered by radiation rather than sunlight. In a significant breakthrough, NASA researchers have developed and tested compact tritium betavoltaic power sources that promise to revolutionize autonomous sensor networks in the harshest, most sunlight-deprived corners of our solar system. This work advanced the technology's readiness level (TRL) from TRL 1 to TRL 2, validating that nuclear-micropowered probes (NMPs) using tritium betavoltaic power technology is possible. 6V at approximately 50 nanoamps. Fusion's demand for tritium is tiny in volume terms, but tritium is the key ingredient to turn fusion reactor designs into reality.

## Tritium lamp solar power generation

---



### Answering the big tritium question

When neutrons are released in the fusion reaction and absorbed by the lithium atoms in the blanket, the lithium atom recombines into an atom of tritium and an atom of helium. The tritium ...

[Learn More](#)

### NASA's New Power Play: The Role of Miniature Tritium Generators in ...

In a significant breakthrough, NASA researchers have developed and tested compact tritium betavoltaic power sources that promise to revolutionize autonomous sensor networks in the ...



[Learn More](#)

Lower cost  
larger system

20Kwh

30Kwh



Verified Supplier



### Scintillator based nuclear photovoltaic batteries for power generation

This work demonstrates the possibility of breaking through the bottleneck of low electric power output with a nuclear photovoltaic option, which essentially involves indirectly harvesting ...

[Learn More](#)

### Can Tritium Power Solar Panels

It uses light directly off of the tritium to produce electricity, similar to solar cells producing electricity from the sun's light. The tritium tube glows for 20+ years and can be safely contained in ...

[Learn More](#)



### **Tritium Nuclear Battery (Betaphotovoltaic)**

It uses a small, prepurchased Tritium tube that glows for 20+ years pressed against a tiny calculator solar panel and reflector to produce 1.6V at ~50 nanoamps for around \$40. It will produce relatively ...

[Learn More](#)

### **Autonomous Tritium Micropowered Sensors**

The proposal focuses on designing an ultrathin light weight tritium betavoltaic into an NMP for integrating various scientific instruments. Tritium-powered NMPs support diverse ...

[Learn More](#)



### **NASA Tests Miniature Tritium Generator to Power Autonomous Space**

NASA researchers have built and tested a tiny tritium-powered energy source



capable of continuously powering autonomous sensors in extreme, sunlight-deprived environments, offering a major boost for ...

[Learn More](#)

### **Nuclear Tritium Betavoltaic Battery for Space Missions**

Tritium betavoltaics are a class of nuclear batteries that convert the beta decay energy of tritium (a radioactive hydrogen isotope with a 12.3-year half-life) directly into electricity via ...

[Learn More](#)



### **Tritium Production in a Commercial PWR: Overview and Target ...**

After irradiation for one cycle, the hold-down assembly is removed from the fuel assembly, the TPBARs are removed from the hold-down assembly, and the TPBARs are shipped in a spent fuel cask to the ...

[Learn More](#)

## **Contact Us**

For catalog requests, pricing, or partnerships, please visit:  
<https://v4venison.co.za>

