



# **A talented person invented a magical device to hang photovoltaic panels**

How did Edmond Becquerel demonstrate the photovoltaic effect?

In his experiments, Edmond Becquerel demonstrated the photovoltaic effect by having two plates of platinum and gold immersed in an acid, neutral, or alkaline solution and exposing them to solar radiation. This was the very first electrochemical cell.

Who discovered the photovoltaic effect?

French physicist Alexandre-Edmond Becquerel is considered to have discovered the photovoltaic effect, which involves capturing sunlight and converting it into energy. In 1838, at just 19 years of age, a young Becquerel, the son and father of notable scientists, also felt science calling.

When did Alexandre-Edmond Becquerel create a photovoltaic cell?

1839: At the age of 19, Frenchman Alexandre-Edmond Becquerel creates the world's first photovoltaic cell in his father's laboratory. His studies of light and electricity inspire later developments in photovoltaics. Today, the Becquerel Prize is given out annually by the European Photovoltaic Solar Energy Conference and Exhibition.

How did Albert Einstein develop photovoltaics?

1917: Albert Einstein gives a theoretical foundation to photovoltaics by introducing the notion that light acts as packets carrying electromagnetic force. 1929: Physicist Gilbert Lewis coins the term "photons" to describe Einstein's packets of electromagnetic energy.

Contact us for free full report



## **A talented person invented a magical device to hang photovoltaic panels**

Web: <https://publishers-right.eu/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

