

# **Casa Pueblo debuts “My Solar Seedling” to educate youth about photovoltaic energy** [1]

Submitted on 13 September 2024 - 3:55pm

*This article is reproduced by CienciaPR with permission from the original source.*

## **Calificación:**



No

## **CienciaPR Contribution:**

[El Nuevo Día](#) [2]

## **Original Source:**

Manuel Guillama Capella

## **By:**



Arturo Massol Deyá, director of Casa Pueblo, said they hope to be able to multiply the copies of the solar seedling. (Supplied)

With the goal of planting a “seed that germinates”, the community organization Casa Pueblo will start a “pilot project” during the school year, aimed at familiarizing high school students with the fundamental concepts of solar energy through practical and theoretic exercises.

The initiative, called “My Solar Seedling”, consists of a small solar power system, accompanied by a storage battery, with which the students will be able to work directly, as well as a module-type notebook that illustrates the basic elements of solar energy production. Later, however, the idea is that schools will be able to receive their own seedlings and generate energy while the students learn, in a practical way, how they work.



This is a summary, to view the full article please visit our website in Spanish or [click here](#) [3].

## Tags:

- [Casa Pueblo](#) [4]
- [red eléctrica](#) [5]
- [sistema eléctrico](#) [6]
- [energía renovable](#) [7]
- [microred](#) [8]
- [estudiantes](#) [9]
- [escuela intermedia](#) [10]

## Content Categories:

- [Engineering, math, and computer science](#) [11]

---

**Source URL:**<https://www.cienciapr.org/en/external-news/casa-pueblo-debuts-my-solar-seedling-educate-youth-about-photovoltaic-energy?language=es&page=15>

## **Links**

[1] <https://www.cienciapr.org/en/external-news/casa-pueblo-debuts-my-solar-seedling-educate-youth-about-photovoltaic-energy?language=es> [2] <https://www.elnuevodia.com/ciencia-ambiente/otros/notas/casa-pueblo-estrena-mi-plantula-solar-para-educar-a-los-jovenes-sobre-la-energia-fotovoltaica/> [3] <https://www.cienciapr.org/es/external-news/casa-pueblo-estrena-mi-plantula-solar-para-educar-a-los-jovenes-sobre-la-energia> [4] <https://www.cienciapr.org/en/tags/casa-pueblo?language=es> [5] <https://www.cienciapr.org/en/tags/red-electrica?language=es> [6] <https://www.cienciapr.org/en/tags/sistema-electrico?language=es> [7] <https://www.cienciapr.org/en/tags/energia-renovable?language=es> [8] <https://www.cienciapr.org/en/tags/microred?language=es> [9] <https://www.cienciapr.org/en/tags/estudiantes?language=es> [10] <https://www.cienciapr.org/en/tags/escuela-intermedia?language=es> [11] <https://www.cienciapr.org/en/categorias-de-contenido/engineering-math-and-computer-science-0?language=es>