

Uruguayan school uses 350kW folding shipping container

We're digging deeper into the first self-sustainable school of Latin America, built in the small town of Jaureguiberry, 80km (50 miles) from the main city, Montevideo, Uruguay.

A building made of tires and glass and plastic bottles, off the grid and non-polluting: a village in Uruguay is home to a fully sustainable school -- and a bold experiment in green citizenship.

The 270-square-meter building was erected in just seven weeks and approximately 60% of recycled materials were used in its construction, such as plastic and glass bottles, cans, ...

Seeking to combine traditional education with the responsible use of resources and the development of sustainable human relations, the first sustainable public school in Latin America was ...

The small nation of Uruguay has the big distinction of building South America's first sustainable school. It produces no waste and is powered by solar panels.

This may be the future thanks to Michael Reynolds. The 70-year-old Taos-based American architect, - also known as the "garbage warrior" for his long career in building self ...

A container school, built from repurposed shipping containers, is providing innovative and sustainable learning spaces for students in underserved communities. This unique approach is ...

At first glance, the steel containers parked at the edge of an internally displaced persons (IDP) camp look like ordinary cargo units. But step inside, and you will find children reading aloud, teachers ...

The school is located in the residential neighborhood of Carrasco Norte, Montevideo, Uruguay. The preschool was first opened in 2020.

Search Utah's largest classifieds marketplace for new and used listings in Utah, Idaho, and Wyoming.

Uruguayan school uses 350kW folding shipping container

Web: <https://www.thehibiscuscoast.co.za>