

Solar energy in dams



The unit performs with better efficiency performance than the ground installations because it is naturally cooled by water.

What does this project represent for solar energy in Brazil?

This experience of the Floating Photovoltaic Plant at Sobradinho Lake is useful not only to test the capacity of this source in this condition, but also to create a culture of innovation in the sector, with simpler installations and less environmental impact.

It should be noted that this model is already applied in several places in the world.

You cannot repeat the same methods; have the same models that have generated one of the most expensive energies in the world.

The Brazilian consumer needs to pay less.