

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0222981 A1 LOPEZ STANIZZI

Jul. 4, 2024 (43) **Pub. Date:**

(54) SYSTEM FOR THE CONVERSION AND GENERATION OF ENERGY THROUGH THE TRANSFORMATION OF A PHYSICAL-ELECTRICAL MEDIUM INTO AN ELECTRICAL MEDIUM

(71) Applicants: Fernando Javier LOPEZ STANIZZI, Estado de Morelos (MX); Gustavo Osvaldo MARTINEZ, Cordoba (AR)

Fernando Javier LOPEZ STANIZZI, (72) Inventor: Estado de Morelos (MX)

(73) Assignees: Fernando Javier LOPEZ STANIZZI, Estado de Morelos (MX); Gustavo Osvaldo MARTINEZ, Cordoba (AR)

(21) Appl. No.: 18/509,806

(22) Filed: Nov. 15, 2023

(30)Foreign Application Priority Data

Dec. 28, 2022 (AR) P20220103634

Publication Classification

(51) Int. Cl. H02J 4/00 (2006.01)H02K 7/18 (2006.01)

(52) U.S. Cl. CPC H02J 4/00 (2013.01); H02K 7/1823 (2013.01); H02J 2300/24 (2020.01); H02J 2300/28 (2020.01); H02J 2300/40 (2020.01)

(57)**ABSTRACT**

A system for converting and generating electro-physical energy to electrical energy that can be accumulated and used as required. The system includes a high-density acrylic housing, a ring of magnetic suspension magnets, a number of coils, a control module, a dual accumulator module, a power output module, a mineral chamber, a solar panel and a turbine with variable magnetic blades.

