



Madrid, June 10th., 2024

Letter to Camila Maria Aguiar da Costa Alves.

I am pleased to inform you that during the period of your research internship at the *Centro de Investigaciones Energéticas*, *Medioambientales y Tecnológicas -CIEMAT*, I am willing to act as your main postdoctoral supervisor.

This research will start in October 2024, for a duration of 1 year (until September 2025) in CIEMAT/Madrid-Spain.

Your research activities will be engaged under the collaborative project between CIEMAT and the State University of Ceará (UECE) in Brazil, funded by the National Council for Scientific and Technological Development (CNPq), an agency under the Ministry of Science and Technology of the Brazilian federal government. The project entitled "*Green hydrogen production using functional materials and wind-powered from wastewater industrial*", Process nº 443423/2023-7, is coordinated by Professor Dr. Mona Lisa Moura de Oliveira from the UECE/Brazil.

In addition, your activities that are included in the sub-project entitled "Production of catalytic systems and functional materials via 3D printing", within the broader context of the project Process no 443423/2023-7, will also be supervised by other tutors, namely Manuel Benito-Gonzalez, Araceli Fuerte, and Paloma Ferreira-Aparicio, in order to facilitate the completion of your activities within the Functional Materials for Hydrogen Technologies Unit.

The language skills of the applicant researcher in Spanish and English have been tested by means of an interview and I declare that they are sufficient for the tasks that will be carried out.

Sincerely,

Dr. Rita Ximena Valenzuela Balderrama Head of **FUNMATECH**₂ - Functional Materials for Hydrogen Technologies

