

## PROPOSAL FOR THE ASSIGNMENT OF THE RESEARCHER POSITION ON DEVELOPMENT OF INNOVATIVE SOEC STACKS FOR HYDROGEN GENERATION. 3DPRINTING AS A BREAKTHROUGH ON FUNCTIONAL CERAMIC MANUFACTURING (Ref.26/2023)

The Commission for the evaluation of the Researcher position on development of innovative SOEC stacks for hydrogen generation. 3DPrinting as as a breakthrough on functional ceramic manufacturing (Ref.26/2023), has evaluated the documentation provided by the candidates, and proposes assignment of the position to:

**OSMAN YAĞIZ AKDUMAN**

Sant Adrià de Besòs, May 4<sup>th</sup> 2023

JOAN RAMON MORANTE i LLEONART - DNI 38768724Q (TCAT)  
Firmado digitalmente por JOAN RAMON MORANTE i LLEONART - DNI 38768724Q (TCAT)  
Fecha: 2023.05.10 08:28:47 +02'00'

Juan Ramon Morante  
**Director**

46731379W JAIME MARFA SANCHEZ (R: G64946387)  
Firmado digitalmente por 46731379W JAIME MARFA SANCHEZ (R: G64946387)  
Fecha: 2023.05.11 10:16:46 +02'00'

Jaume Marfà  
**Economic Director**



Firmado digitalmente por TARANCON RUBIO, ALBERTO (AUTENTICACIÓN)  
Fecha: 2023.05.11 09:39:19 +02'00'

**Group Leader of Nanoionics**