# Method of synthesis of transition metal nitrides and their use

when they have two, three or four metals as catalysts for the oxygen evolution reaction

## **DISRUPTIVE TECHNOLOGY**

A methodology towards the access to metallic nitrides and an specific multimetallic nitride composition with **outstanding properties** as catalyst for the hydrogen production through AEM technology.



# **PROBLEM SOLVING**

The nitrides market is dominated by single metal nitride formulations. This technology allows access to multimetallic nitrides with 1-4 different metals through very cheap raw materials. The AEM hydrogen production technology still requires a new catalyst to improve its competitiviness versus alternative technologies such as alkaline or PEM. This catalyst formulation allows the reduction of hydrogen production costs through the increase of the catalyst lifetime and the reduction of the energy inputs.



# **ADVANTAGES**

- Multimetallic nitrides are key materials with outstanding properties for semiconductors, materials and hydrogen production.
- Complete control over nitride composition up to four metals.
- Cost reduction since it requires readily available materials.
- · Increase of the catalyst lifetime.
- · Reduction of the energy production inputs.









## **IP STATUS**

Patent application

# **BUSINESS MODEL**

**TRL 3-4** 

Experimental PoC Licensing (methodology); Spin Off (hydrogen productrion catalyst)

# TARGET MARKET

Semiconductors, hydrogen production, nitrides manufacturers

#### **KEYWORDS**

Hydrogen, semiconductors, materials, pollution resources, climate change, environment, R&D chemicals, catalysis, energy, nitrides

## **AVAILABILITY**

Free to negotiate

#### Needs

- · Funding for scaling up the technology.
- Optimisation of the methodology for single crystal production (semiconductor requirements).
- Validation of the catalyst in AEM hydrogen production cells in collaboration with an industrial partner.

# Milestones

- Optimisation of single crystal production conditions.
- Process scale-up.
- Validation of catalyst formulation in AEM hydrogen production cells.

## Requirements

- Investment in manufacturing equipment.
- Partnership with AEM technology-based industry.

# Roadmap

- Contact with stakeholders (in semiconductors and hydrogen production) to identify key requirements for further development to transfer the technology.
- Apply for funding to develop the technology according to the stakeholders inputs.
- License the synthetic technology to industrial manufacturers.
- Commercialise the outstanding catalyst formulation for hydrogen production through spin-off creation.

