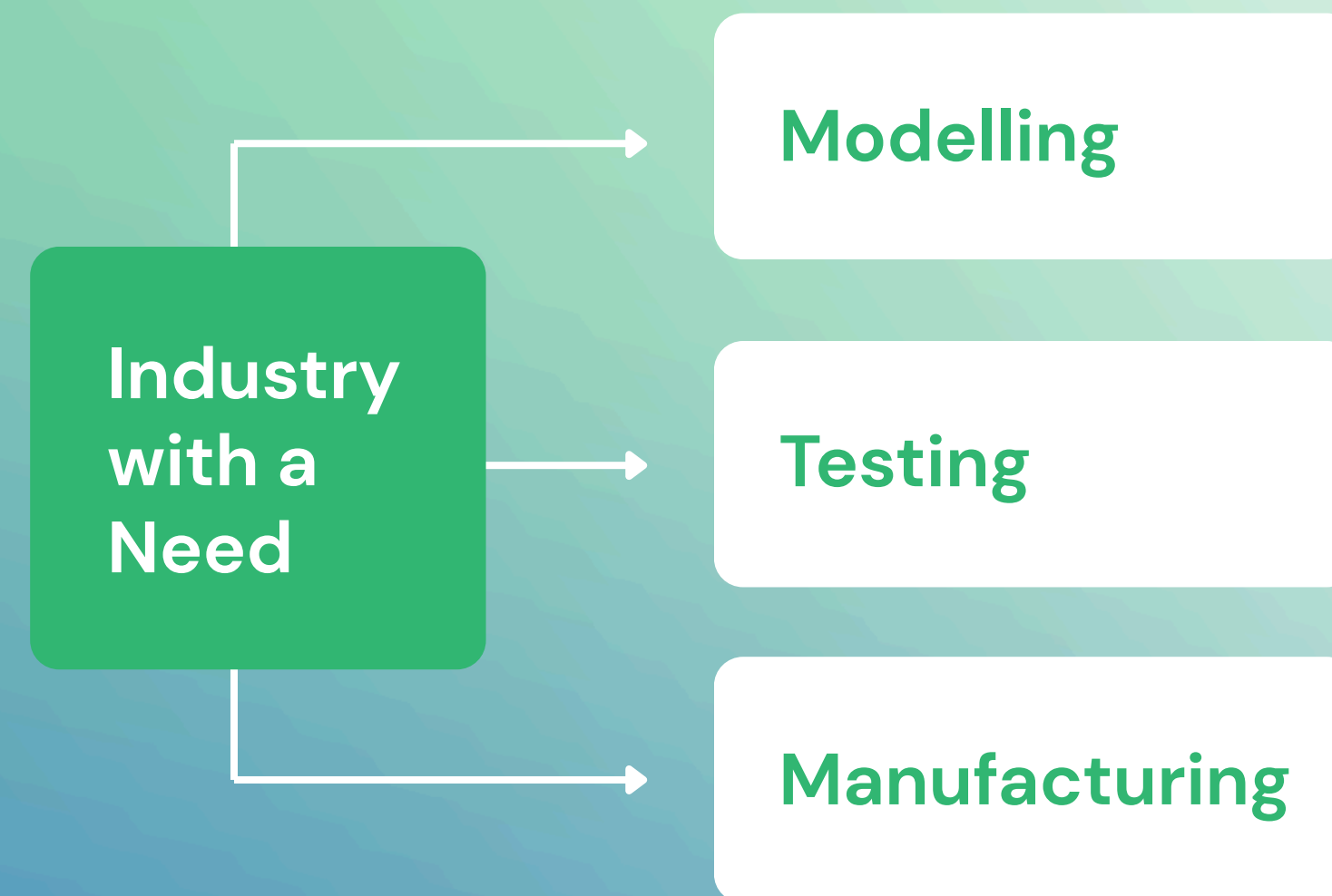


# Understanding OITBs: The Basics

OITB is a service provided to industries where they can benefit from the expertise of a pool of RTO and industries experts.





## Why OITBs are Important: The Big Picture

Because the industrial has an access to a pool of competencies with a unique entry point, it is very convenient for accelerating the R&D activity. In addition, with the financial support of the European commission, it encourages European companies to develop their technology in Europe with high-quality equipments and experts.

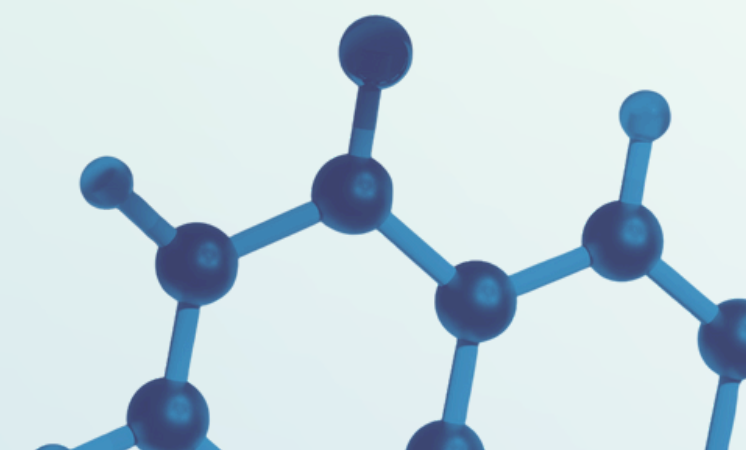


## OITBs in Action: Practical Impact

The benefit that people could get from OITB is the get a **unique single entry point** to get access to several services related to hydrogen production in the case of CLEANHYPRO.



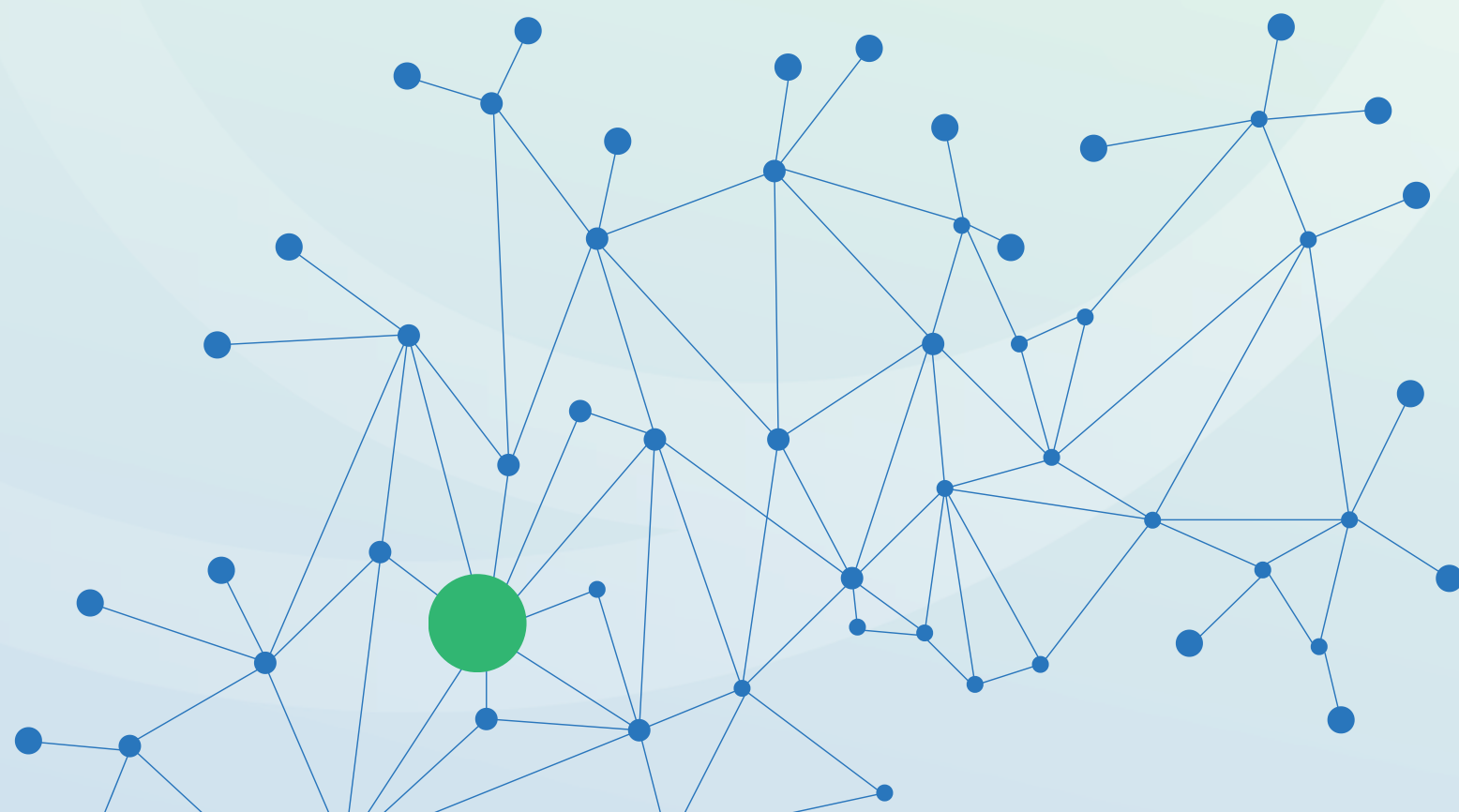
Also those service are provided with a very attractive price that should **allow industries to speed up** the R&D activities for modelling, manufacturing and testing.







## The Crucial Difference: Why OITBs?



In a traditional approach, the industry enter in contact with just one other company for developing a technology. **In OITB, the client has access to a pool of industries and RTO** so, many aspects of the development could be addressed in same time.



# CLEANHYPRO's Role: Leveraging OITBs for Clean Hydrogen



CLEANHYPRO is an OITB that deals with hydrogen production. The partners of this project cover a large spectra of expertise in Hydrogen production. First of all it addresses all the technologies of green hydrogen production (low and high temperature technology) and in addition it covers also several competencies such as modelling, manufacturing MEA at small and large scale, and proof of concept at large scale. This is a very interesting approach that may interest any company involved in Hydrogen production.