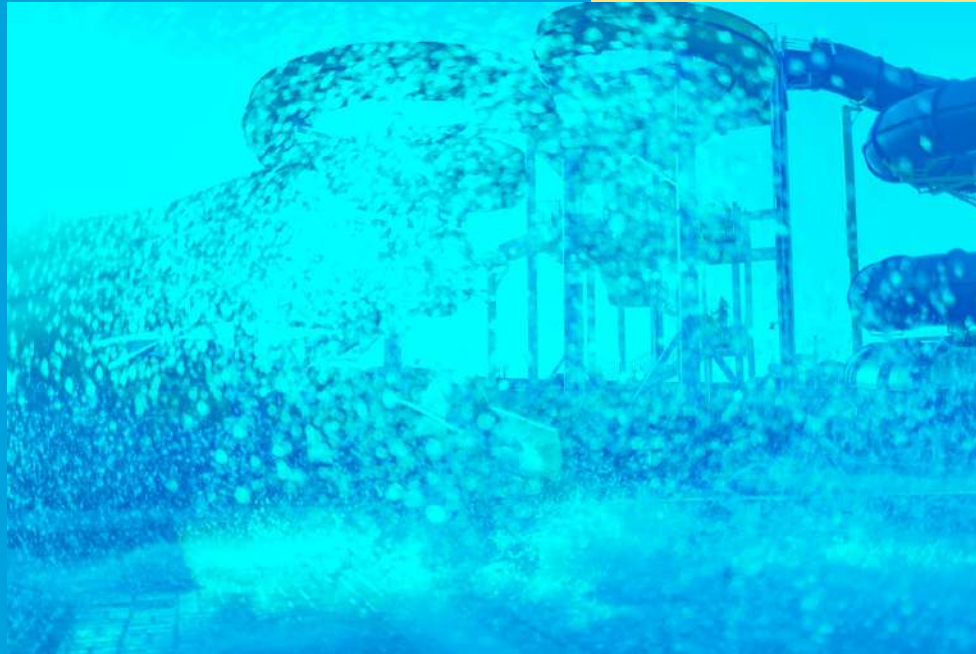


The Fun Lab

Project Management

Seriously fun projects



About The Fun Lab

We are an independent firm focused on leisure areas, recreational swimming pools, and family tourism.

Moreover, we are an independent inspection company (ISO/IEC 17020), accredited by ENAC -Spanish National Accreditation Entity- for the inspection and certification of aquatic leisure facilities in accordance with European regulations.



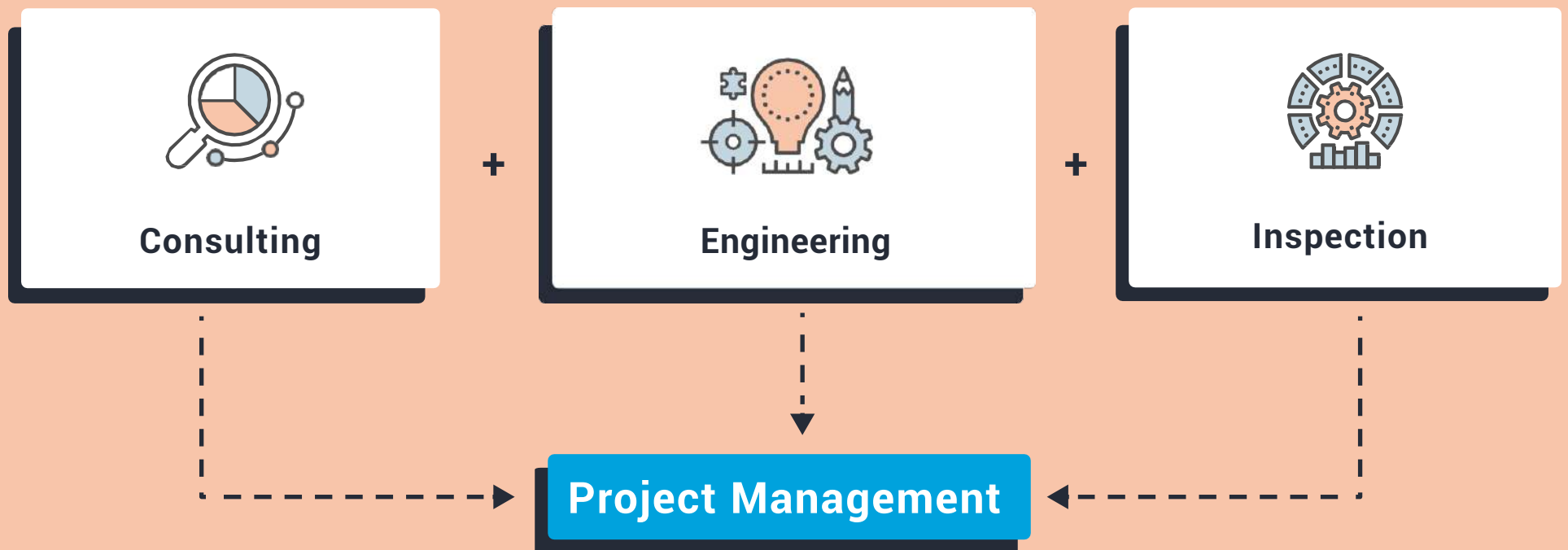
Our mission

→ Our mission is to provide customers with reliable solutions that enable them to create and develop secure, sustainable and innovative leisure facilities.

Our proposal

We offer **comprehensive project management activity**, including strategy and business consulting, as well as constructive and engineering services.

We work in a flexible manner to tailor our services to the needs of each customer, being able to plan, implement and manage a project from scratch or working only in those activities aimed to be outsourced in a specialized team of professionals.



Services



Consulting

Business strategy · Technical and safety consulting support ·
Procurement consulting · Educational, technical and
maintenance training

Services



Engineering

Project drafting and endorsement

Project site management

Elaboration of efficient management and maintenance action plans

Implementation of sustainable management model* for outdoor areas in holiday resorts



*More info: www.thefunlab.es/the-green-lab-en

Services

1

2

3

Auditing and inspection

- Official safety inspection/certification of aquatic leisure areas
- *Safe Fun, Aquatic Leisure Certification**
- Auditing of hydraulic installations



*More info: www.thefunlab.es/safe-fun-en

Why trust us?



Project management outsourcing



Costs and resources optimization



Market, regulations and user knowledge



Implementation of technology and sustainable solutions



Ongoing monitoring as a guarantee of success

Shall we talk?

hola@thefunlab.es

www.thefunlab.es



Madrid · Valencia
(SPAIN)

The Fun Lab