

Delivering certainty, control, and efficiency



**Hamilton
y Cía**



JOULON

**INTEGRATED SOLUTIONS
FOR RIG REACTIVATION & SPS**

Joulon LCAM × Hamilton & Cía

Integrated Solutions for Rig Reactivation & SPS

The strategic partnership between Joulon LCAM and Hamilton & Cía delivers a fully integrated, turnkey solution for Rig Reactivation and SPS projects, helping operators restart assets faster, with lower risk and greater cost certainty.

By combining global technical expertise with strong local execution in the Canary Islands, the alliance offers a single, coordinated solution that simplifies project delivery from initial planning to final handover.



A Truly Integrated Approach

This partnership goes beyond a traditional commercial agreement. It brings together two complementary organizations into one integrated delivery model, designed to make complex projects simpler for operators.

One coordinated team with clearly defined responsibilities.

A single point of contact, reducing complexity.

Full alignment with international standards.

Structured governance and transparent reporting.

Who we are

Two Complementary Organizations.
One Integrated Solution.



Experts in Life Cycle Asset Management, delivering technical leadership and project management to bring rigs safely and efficiently from lay-up to operation.



A trusted local partner in Las Palmas, with over 200 years of heritage and part of Transcoma Grupo Empresarial, providing yard facilities, workforce, logistics, and on-the-ground execution.

One integrated solution for Rig Reactivation & SPS — simpler, faster, and lower risk.

Clear Roles, Strong Execution

The partnership is built on a clear and efficient division of responsibilities:



Joulon LCAM provides technical leadership and project management, ensuring control, quality, and compliance.



Hamilton delivers local execution in the Canary Islands through on-quayside yard facilities with deepwater quayside access, a skilled workforce, logistics and comprehensive operational support.

Together, we offer a seamless, efficient delivery model focused on results.



End-to-End Service Scope

The joint solution covers all phases of the project, including:



Technical assessment and reactivation planning



End-to-end Project Management



Engineering, inspections, and OEM coordination



Yard execution and operational support



Testing, commissioning, and pre-operational readiness

This approach delivers shorter timelines, controlled costs, and smoother execution, reducing the challenges typically associated with rig reactivation and SPS projects.



Deepwater Quayside Facilities

Hamilton & Cía operates quayside facilities with deepwater access in the Canary Islands, supported by on-quayside offices and strong road connectivity.

The terminal includes +300 m² of office space, two 1,000 m² warehouses, silo facilities and a +6,000 m² area for ship repair and marine activities.



Deepwater quayside access for offshore operations

- Total quayside length: 1,808 m
- Water depth: up to 24.7 m
- Suitable for: drilling units and large offshore platforms



Recent upgrade (2021)

- +409 m deepwater extension
- Designed for rig reactivation and offshore support



Planned expansion

- +330–337 m additional quayside
- 20 m water depth
- 15,900 m² operational area

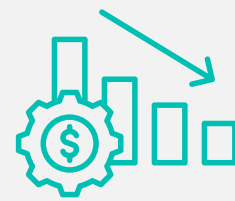
Reduced Risk. Greater Certainty

Clients benefit from:



Lower operational and contractual risk

Single integrated delivery model reduces interfaces, accountability gaps, and execution risk.



Improved predictability of cost and schedule

Structured planning and centralized control improve cost certainty and schedule reliability.



Fewer interfaces and dependencies

One coordinated team minimizes handovers, dependencies, and coordination complexity.



Higher execution efficiency and quality

Aligned technical oversight and local execution ensure consistent, high-quality delivery.

Designed for Demanding Operators

A solution tailored for:

- Drilling contractors
- Offshore operators
- Asset owners preparing rigs for reactivation

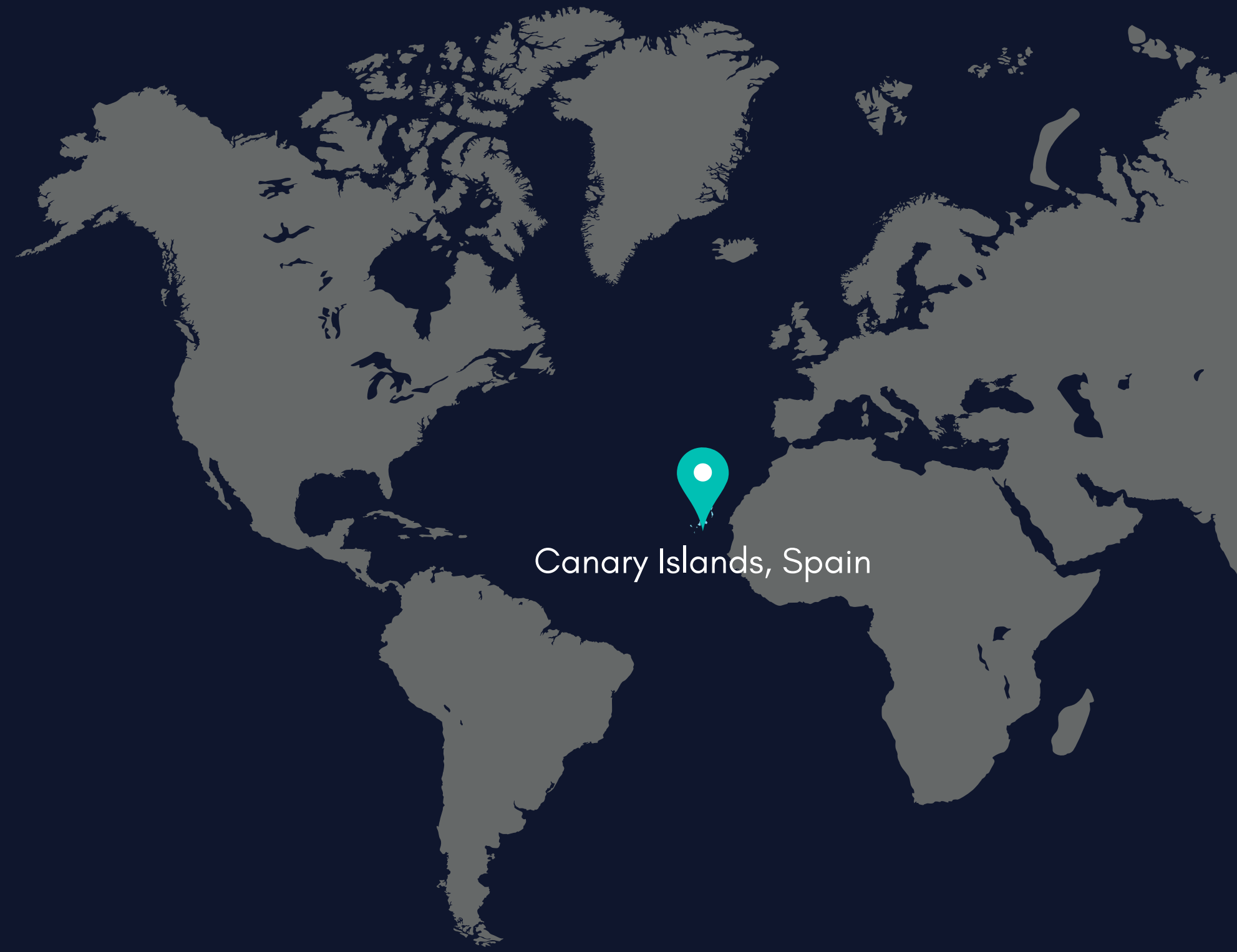
For clients who value clarity, reliability, and execution confidence



Canary Islands as an Execution Hub

Europe

The Canary Islands provide the port and yard infrastructure required to support complex reactivation and SPS projects, with strategic access to Atlantic, African and American markets.



Innovation

Our service delivery model follows a structured, end-to-end workflow designed to ensure control, efficiency, and execution certainty at every stage of Rig Reactivation and SPS projects. From the initial technical assessment through planning, execution, and final handover, the integrated Joulon LCAM × Hamilton team manages each phase with clear responsibilities, coordinated interfaces, and centralized oversight—reducing risk, improving predictability, and ensuring assets are returned to operation safely and efficiently.





Execute

Reactivation and SPS works are performed under coordinated technical supervision, combining engineering oversight with local operational execution.



Test

Systems are tested and inspected to verify functionality, compliance, and readiness for safe operation prior to handover.

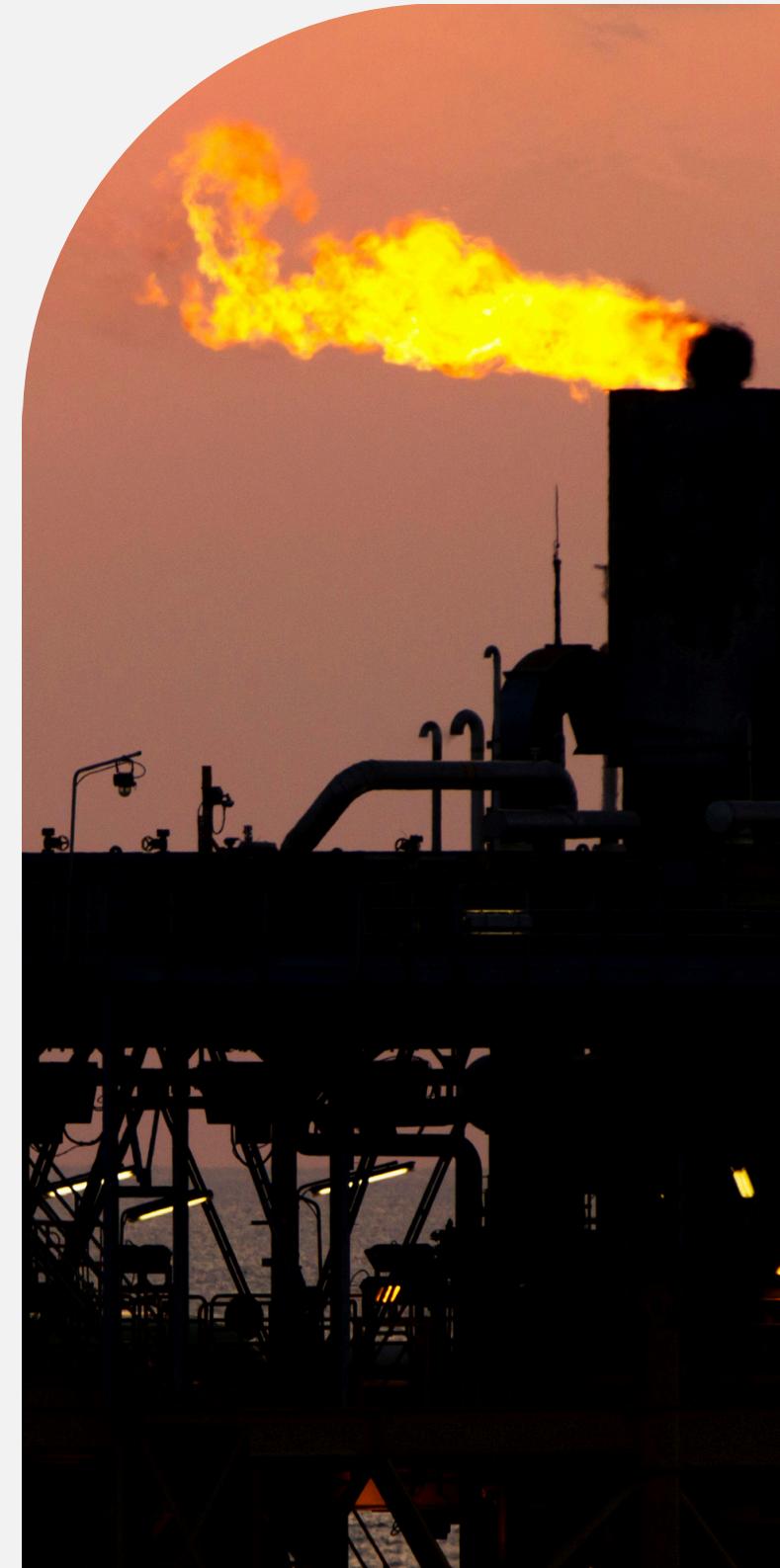
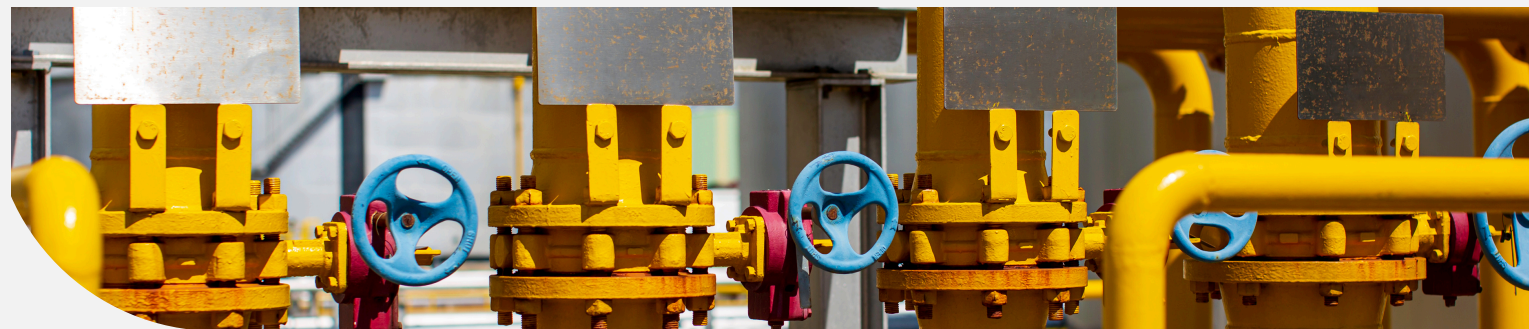
Deliver

The asset is formally handed over with complete documentation, ensuring full operational readiness and a smooth return to service.

Let's Talk About Your Next Reactivation Project

Whether you are planning a rig reactivation, an SPS scope, or evaluating options for assets in lay-up, Joulon LCAM × Hamilton offers a clear, integrated and low-risk execution model from Las Palmas.

Our combined technical leadership and local execution capability allow operators to move forward with confidence, control and predictability.



About Us



Avenida de las Petrolíferas, s/n 35008 Las Palmas de Gran
Canaria, Las Palmas (Spain)



+34 928 463 062



Rigs@hamiltonycia.com



<https://hamiltonycia.com/rig-reactivation-sps/>

A large offshore oil rig is illuminated at night, with its complex structure of pipes, platforms, and cranes glowing against the dark blue sea and sky. The rig is positioned in the center-right of the image, with a long walkway extending from the right side towards it.

We look forward to engaging with
you and exploring opportunities
for collaboration.