

COMPANY PROFILE

Tamhid Gostar Danesh Padid Hormozgan Qeshm

(Private Joint Stock Company)

1. General Information

- **Company Type:** Private Joint Stock Company
 - **Date of Establishment:** February 10, 2022
 - **Registration Number:** 7094
 - **National ID:** 14010740567
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2. Company Overview

Tamhid Gostar Danesh Padid Hormozgan Qeshm is a specialized aquaculture company providing **integrated, end-to-end solutions** across the entire aquaculture value chain. By combining **technical expertise, hands-on execution experience, and advanced technologies**, the company delivers **sustainable and economically viable solutions** for fisheries and aquaculture projects at both national and international levels.

3. Competitive Advantages

- Integrated approach from **conceptual design to operation**
 - Utilization of **advanced technologies and smart systems**
 - **Multidisciplinary technical and engineering team**
 - Strong focus on **environmental sustainability and economic efficiency**
 - Capability to execute projects at **small, medium, and large scales**
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4. Vision

To become one of the **leading regional companies** in advanced aquaculture technologies and project development, with a strategic focus on:

- Food security

- Blue economy development
 - Export-oriented growth
 - Protection of natural resources and the environment
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5. Mission

To deliver **engineering-driven, technology-based, and sustainable solutions** that support the growth of the aquaculture industry and enhance efficiency across the fisheries value chain.

6. Fields of Activity

- Breeding and propagation of **marine and freshwater species**, including fish, shrimp, crustaceans, mollusks, algae, and more
 - Land-based aquaculture, offshore farms, and cage culture systems
 - Design and implementation of **RAS and hybrid systems**
 - Design and implementation of **microalgae photobioreactors**
 - Manufacturing of aquaculture equipment
 - Technical, engineering, and management services
 - Commercial services, export & import, marketing, and sales
 - Automation and smart control of aquaculture facilities
 - Aquaponics and **Integrated Multi-Trophic Aquaculture (IMTA)**
 - Selective breeding programs
 - Research & Development (R&D) in aquaculture and related by-products
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7. Products & Services

- Design and construction of **hatchery and grow-out facilities**
- Design and construction of **aquafeed plants and production lines**
- Design and construction of **seafood processing facilities**
- Design and construction of **vaccine production centers**

- Design and manufacturing of **RAS and hybrid systems**
 - Design and implementation of **aquaponics and IMTA systems**
 - Water filtration and quality control equipment
 - Automation, monitoring, and climate control systems
 - Feeding systems
 - Consulting, design, execution, and operation of aquaculture projects
 - Specialized **R&D services**
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8. Capabilities & Resources

- Proven capability in **large-scale project design and execution**
 - Access to **state-of-the-art aquaculture technologies**
 - Automation and control system design expertise
 - In-house **technical workshop for manufacturing**
 - Engineering office and professional technical facilities
 - Dedicated **research and development capabilities**
 - Ability to manage projects at **national and international levels**
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9. Strategic Partners & Consortia

Active collaboration with domestic and international companies and clients across:

- Iran
 - Southeast Asia
 - Australia
 - Gulf region
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10. Project Experience

- **King Mud Crab hatchery and grow-out facility**
Abu Dhabi, UAE | 2024 | *Completed*

- **Water quality & microbiology control laboratory**
Abu Dhabi, UAE | 2024 | *Completed*
 - **Marine fish hatchery and nursery complex**
Bushehr, Iran | 2025 | *Ongoing*
 - **Marine fish hatchery modification and capacity expansion**
Bushehr, Iran | 2025 | *Contract negotiation stage*
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11. Management & Technical Team

A multidisciplinary team composed of experts in:

- Architecture, civil engineering, mechanical & electrical systems
 - Aquaculture, aquatic animal health & nutrition, genetics
 - Systems and process engineering, automation, and IT
 - Project management
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12. Contact Information

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