



Consulting Engineers
POUYA TARH PARS



www.ptpco.com

Pouya Tarh Pars

Pouya Tarh Pars (PTP) is a private consultant engineering company, established in 1987. PTP with its more than 50 experienced members carry out various studies and designs and provide solutions, based on clients' needs, technical conditions, previous experiences and corresponding standards. PTP and its experts are recognized for their key role in performance of the basic projects, particularly in study, design and construction of industrial plants, ports and maritime structures along the Iranian coastlines.

PTP recognizes that technical expertise is the foundation of excellence, however, the client relationships and effective management systems make successful projects. We strive to provide outstanding service and urge to contact our past clients to find out about our performance in previous projects.



PTP senior professional staff are internationally recognized for their technical solutions founded on science, practicality, and economics.

PTP aims to provide reliable consultancy which brings the trust.

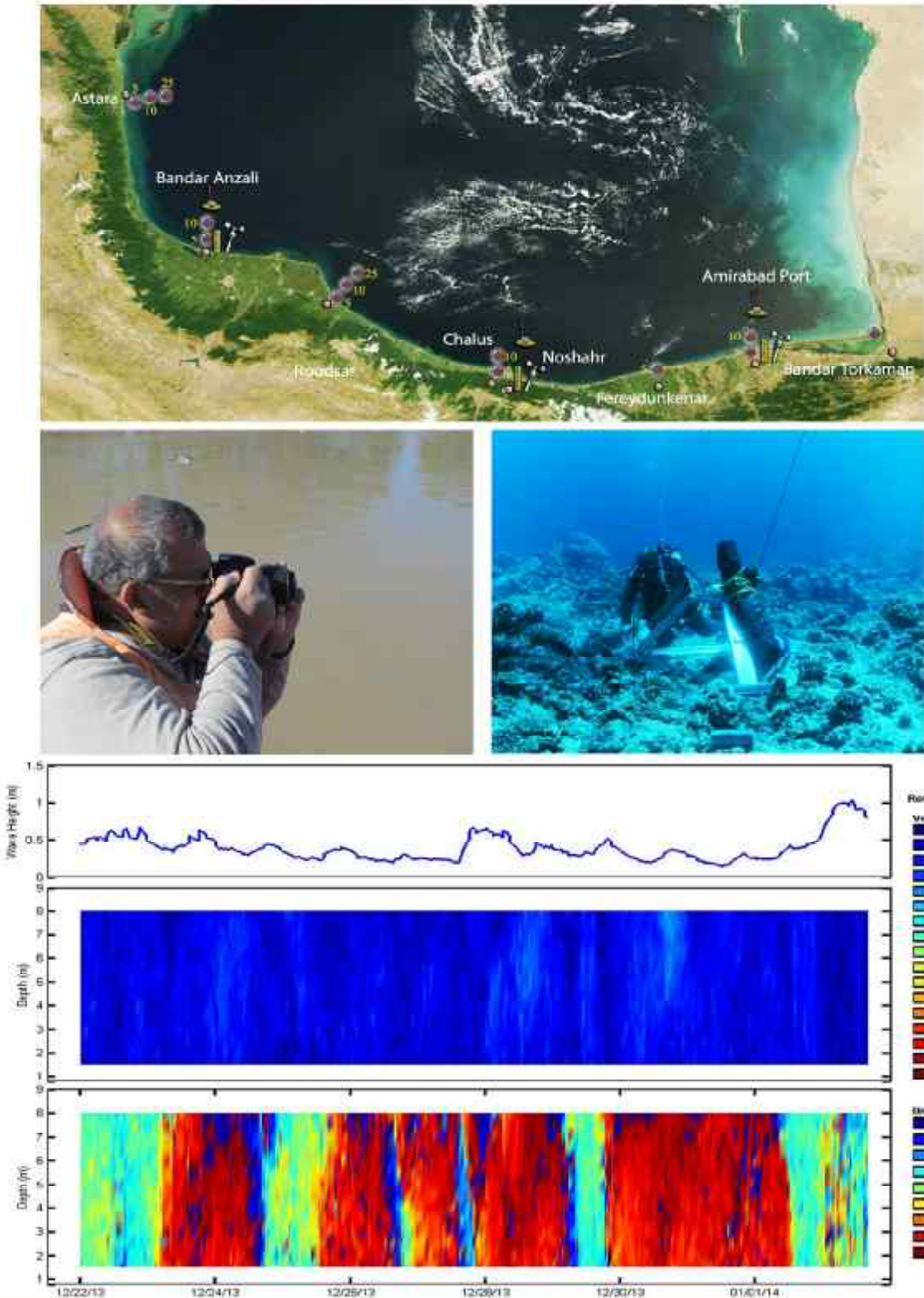
PTP is supported by a network of strategic alliances of professionals in related consulting, academic and scientific communities. These alliances are available to provide qualified expertise to unique projects. PTP is well experienced in the assembly and management of multi-discipline project teams.

In late 80s, PTP private company was established by four civil engineers. Nowadays, PTP with its about fifty members, is one of the successful consulting engineers companies in the fields of gas and oil, civil, coastal and port engineering. Several certificates have been awarded to PTP for its capabilities and management in performing various projects.

Extensive field observation and numerical modeling of Met-Ocean phenomena and engineering improvement to important areas, along southern coasts of the Caspian Sea

Client:
Ports & Maritime Organization

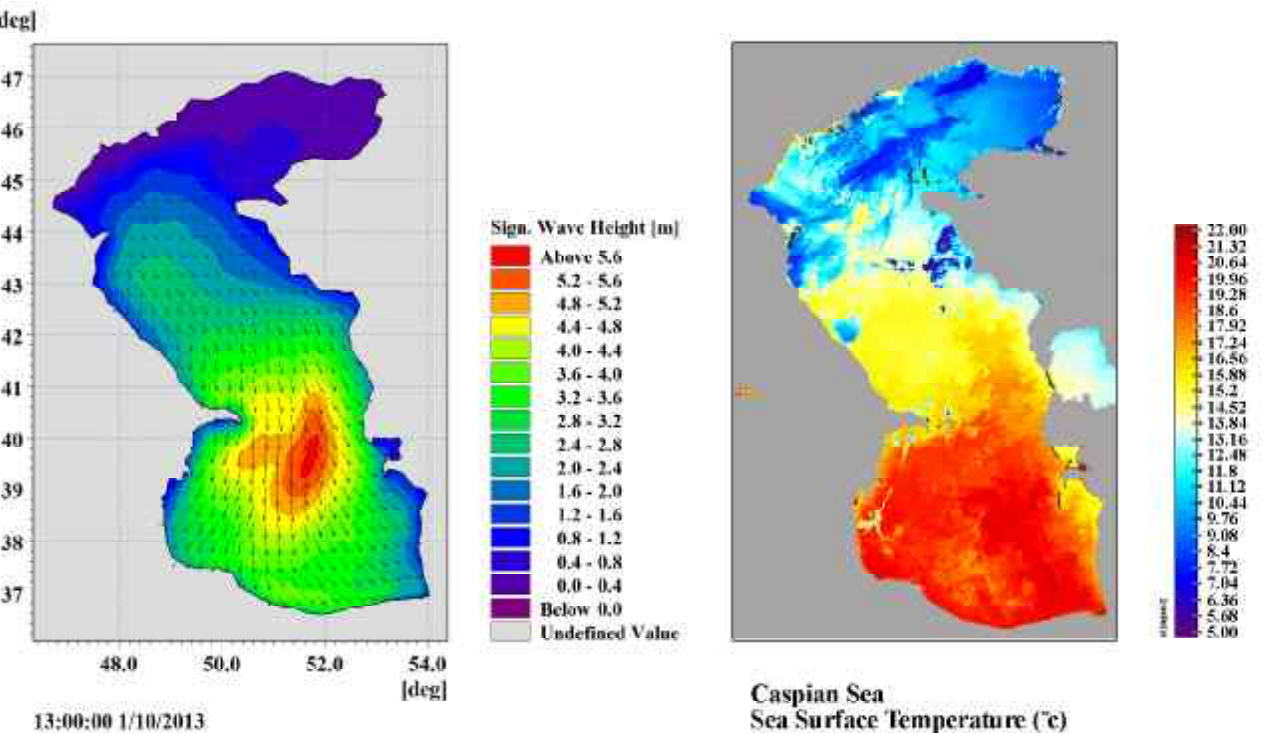
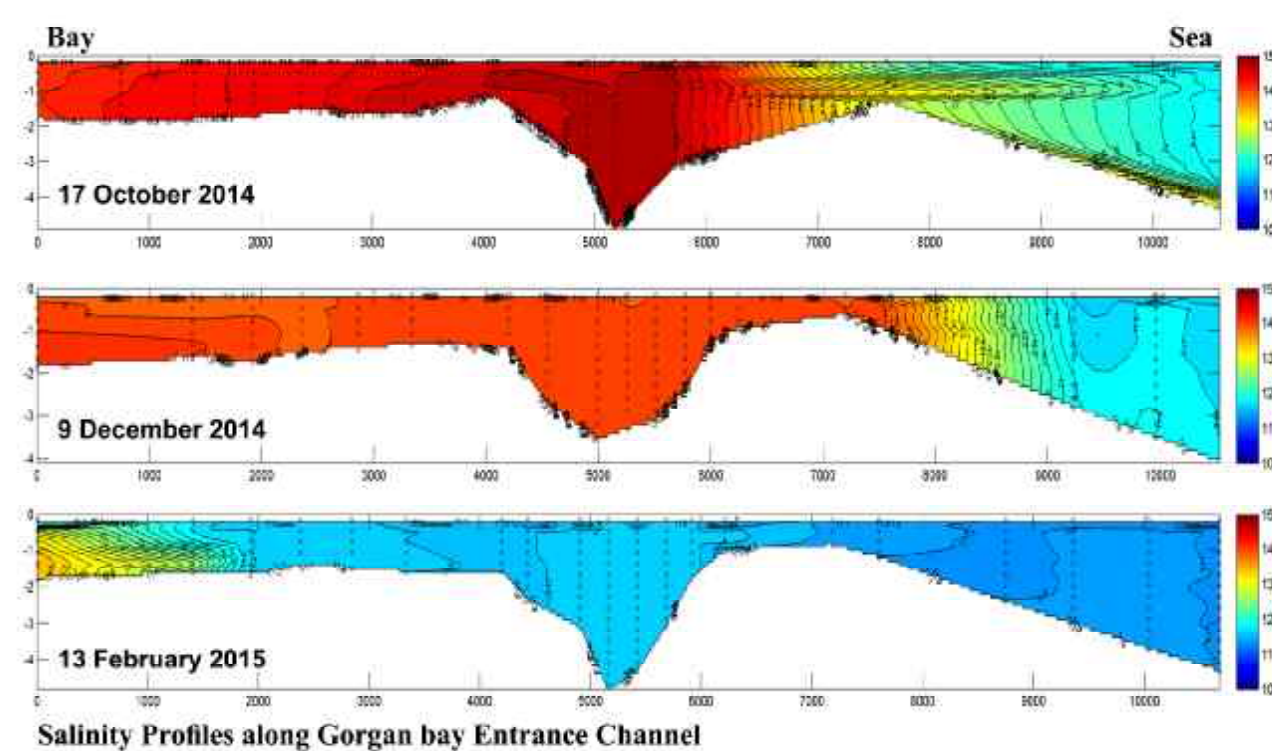
Type of Project:
Field Data Collection , Numerical Modeling , Ports Development



Extensive field observation and numerical modeling of Met-Ocean phenomena and engineering improvement to important areas, along southern coasts of the Caspian Sea

Client:
Ports & Maritime Organization

Type of Project:
Field Data Collection , Numerical Modeling , Ports Development



MC for Harra Qeshm Oil Jetty and its land facilities (for 70000 oil tankers)

Client:
Build and operating Harra Qeshm Quay Company

Type of Project:
Port & Harbour Engineering , Coastal Engineering , Civil Engineering , Oil and Gas



Design of Kaveh Jetty for export of petrochemical products, Dayyer Busher

Client:
KAVEH METHANOL COMPANY

Type of Project:
Port & Harbour Engineering , Coastal Engineering , Civil Engineering , Oil and Gas



MC and construction supervision of IRISL tank farm in Bandar Abbas

Client:
IMSENG Co.

Type of Project:
Port & Harbour Engineering , Oil and Gas



Repair design of the main quay wall in Lengeh Port

Client:
Ports & Maritime Organization

Type of Project:
Port & Harbour Engineering



Some of the Other Projects



Planning and design of Chamkhale marinas



Planning of Freidonkenar commercial port, land facilities



Re-Analysis and review of calculation report of Tabiat multi-stories bridge



Design of three lakes for Aabo-Aatash park,



Design of Ariana Pars factory for producing fiber-glass, warehouses, buildings and areas

Site selection and layout design of Nakhl e Nakhoda marine recreational complex

Client:
Ports & Maritime Organization

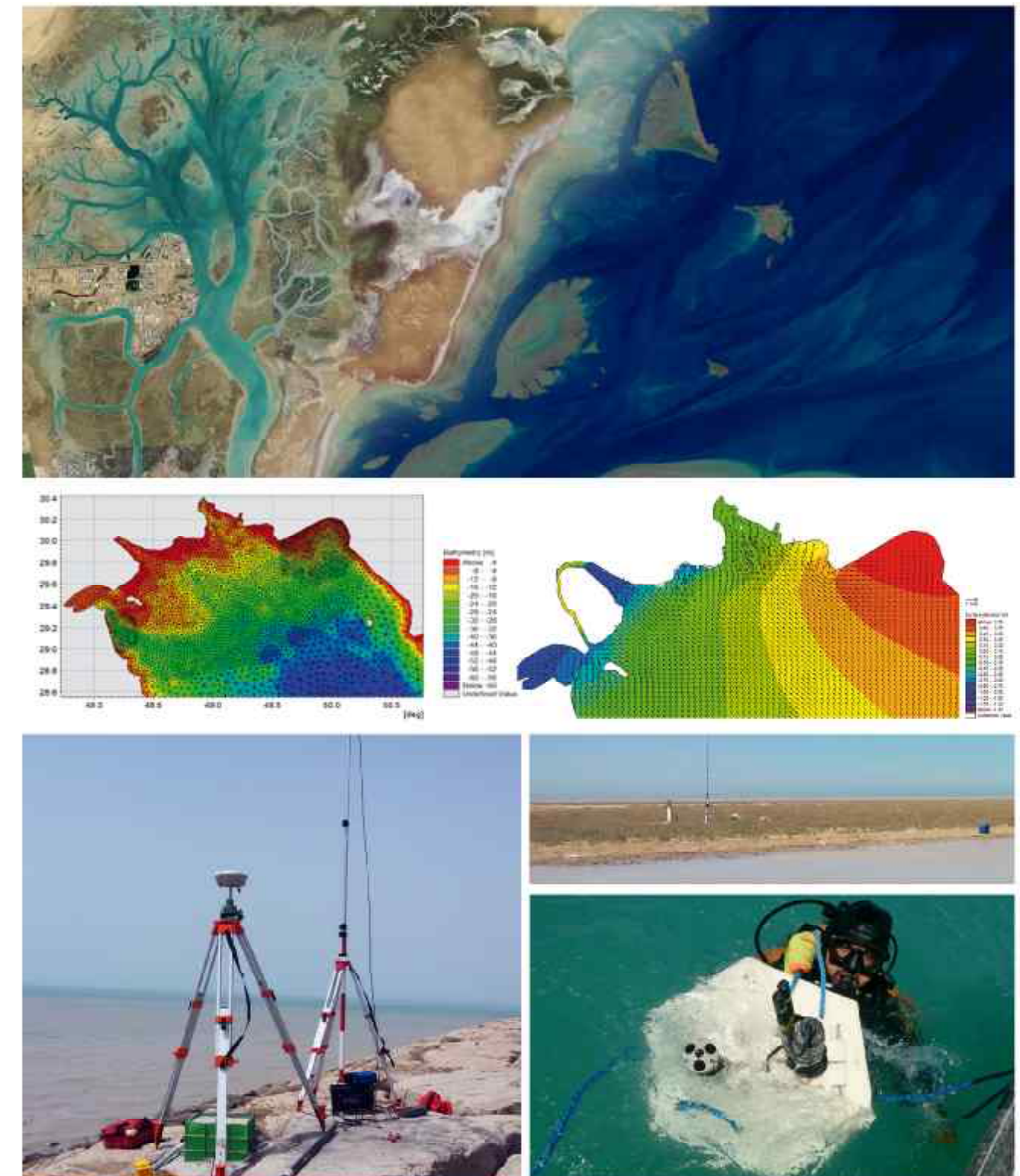
Type of Project:
Port & Harbour Engineering , Coastal Engineering , Civil Engineering , Oil and Gas



Extensive field observation and numerical modeling of Met-Ocean phenomena and engineering improvement to important areas, along southern coasts of the Khuzestan Province

Client:
Ports & Maritime Organization

Type of Project:
Field Data Collection , Numerical Modeling , Ports Development



Planning and design of IRISL open storage and 12000 sq.m. warehouse in Assaloyeh, South Pars

Client:
South Shipping Lines-Iran Line

Type of Project:
Port & Harbour Engineering , Civil Engineering



Planning and design of five small ports along northern coastline of the Persian Gulf

Client:
Khatam-al Anbiya CO.

Type of Project:
Port & Harbour Engineering , Coastal Engineering , Marine structures design



Project management and construction supervision of 1400m long conveyor for Asia Pacific Jetty

Client:
Asian Pacific INC.

Type of Project:
Port & Harbour Engineering



Planning and design of Aftab Port, Hormozgan Province

Client:
Kish Investors Group Company

Type of Project:
Port & Harbour Engineering , Coastal Engineering , Civil Engineering



Project management and construction supervision for container quay wall, Rajaei Port Complex

Client:
Ports & Maritime Organization

Type of Project:
Port & Harbour Engineering





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