

INVESTING IN PORTS OF IRAN & TRANSPORTATION INDUSTRY OF IRAN

- ◆ Extensive Insight of the Port of Iran Performance Over The Last 10 Years.
- ◆ Analysis of the Discharge, Loading, Import, Export and Transit Activities of the Ports Of Iran.
- ◆ Most Compressive analysis of The Iranian Ports and Transportation Industry.
- ◆ Foreign Laws, Contract and Scenarios to Obtain Terminals or Conduct Business.
- ◆ Insight of the Corridors and the Iranian Transportation Companies.

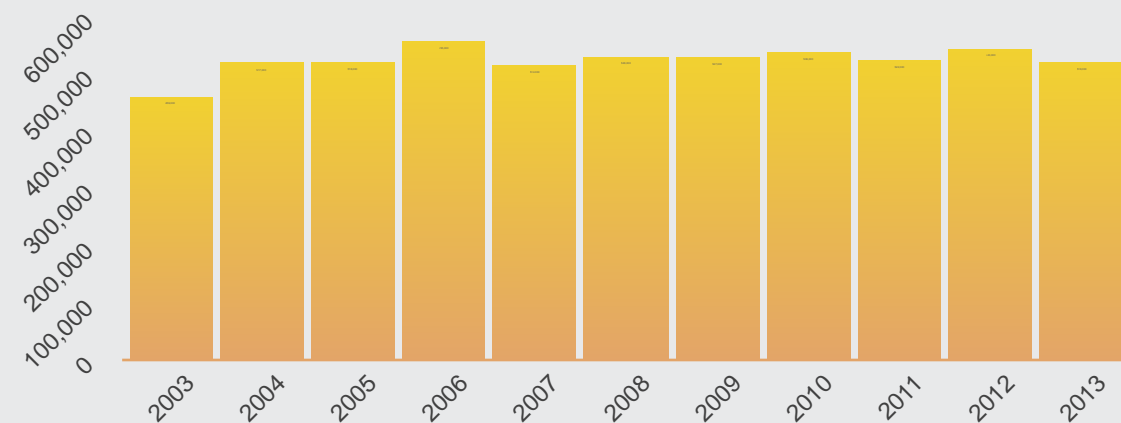
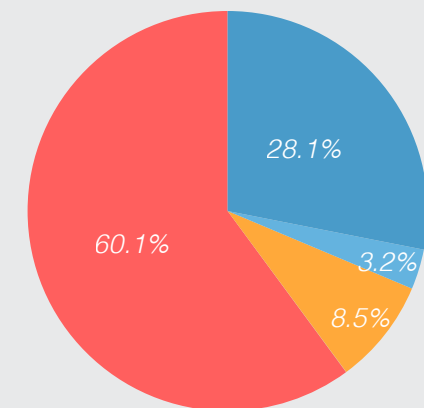
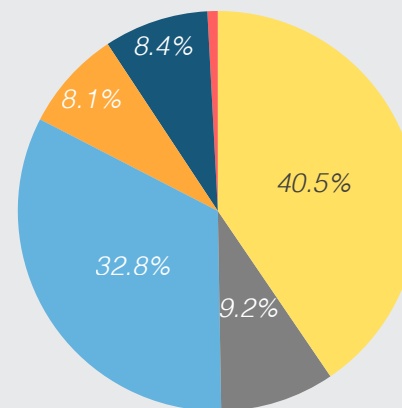
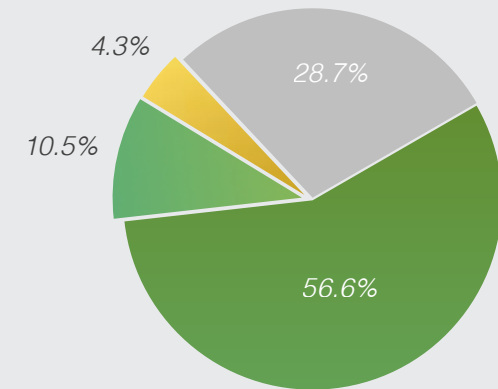
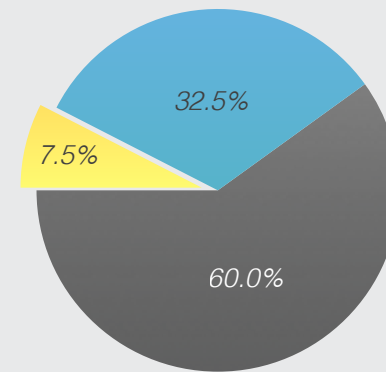
INFORMATION ON THIS REPORT IS UPDATED AS OF APRIL 2015.

CONTACT US TODAY IF YOU ARE INTERESTED IN ACQUIRING THIS REPORT

info@iranianlawyersoffice.com

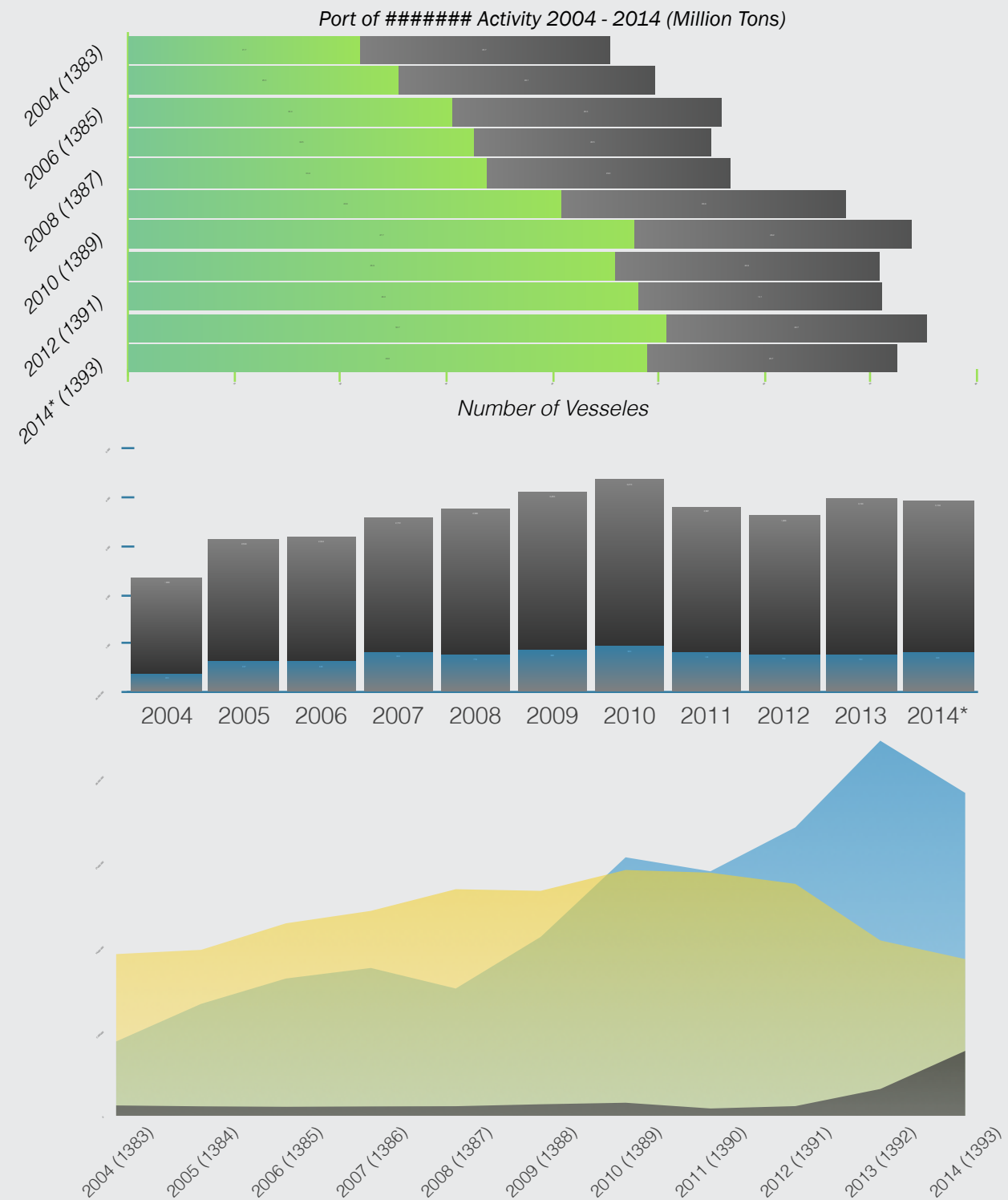
TRANSPORTATION INDUSTRY OF IRAN

- (1) North-South Corridor
- (2) Road Transportation
- (3) Railway Transportation
- (4) Bandar Abbas to Turkmenistan Railway Routes and Capacity
- (5) Maritime Transportation



PORT OF BANDAR ABBAS, IMAM KHOMEINI & OTHERS 10 YEAR INSIGHT

- (1) Port Overview
- (2) Capabilities & Advantages
- (3) Shipping Activity
- (4) Full and Empty TEU Containers
- (5) Non-Oil Activity
- (6) Oil Activity
- (7) Active Shipping Lines



FOREIGN INVESTMENT IN PORTS OF IRAN

- (1) Iran Overview
- (2) Foreign Investment in Iran
- (3) The Investment Process in Ports of Iran
- (4) Common Types of Operational Contracts in Ports of Iran
- (5) Expert Perspective: Advantages of Investing In The Private Sector
- (6) Investment Scenario 1 & 2
- (7) Appendix 1, 2, 3 & 4

FOREIGN INVESTMENT IN PORTS OF IRAN

This report has more than 50 tables and charts providing a full and in-depth insight of the ports and transportation sector of Iran. Including yearly performance, major activities, analysis of individual ports for the last years and other information regarding the industry.

Feel free to contact our office to acquire this report.

Mobile: +(98) 912 105 2681

Office: +(98) 21 22 61 11 97

arjomandi@iranianlawyersoffice.com

arjomandi_lawyer@yahoo.com

www.iranianlawyersoffice.com

