

ACT value chain

Inputs

Financial Capital

The financial capital provided by our shareholders delivers necessary funding for our business.

APM Terminals
50% + 1 share

Aqaba Development Company
50% - 1 share

Skills and Expertise

The individual skills, competencies and experience of our people is the engine of our success.

ACT's unique partnership with APM brings incomparable international expertise and best practices to the table.

Natural Resources

We use energy and water in order to run our operations.

186,460.87 GJ of energy consumed

29,661 m³ of fresh water consumed

Stakeholder Relationships

Maintaining quality relationships with our stakeholders, particularly our customers, suppliers, employees, unions, regulatory and local communities are fundamental for growing and sustaining our business value.

Our business

Mission:

ACT's vision is to be the Sustainable Gateway for Jordan and beyond.

Vision:

To develop and upgrade a sustainable modern, transparent, competitive, reliable, and profitable supply chain component into Jordan, Iraq and the Levant region.

Business Activities

Aqaba Container Terminal Pvt. Co. (ACT) is a transit and cargo terminal located on the Red Sea in Aqaba, Jordan.

As Jordan's only container terminal, ACT plays a vital role in supporting the national and regional economies through the import and export of goods.

Our Location:

Aqaba terminal is located in the city of Aqaba, in the Hashemite Kingdom of Jordan at the cross-roads of three continents and four countries.



Outputs



Over **JOD100 M** Total Revenues in 2018



816,369 TEU Total Throughput

Outcomes

Financial capital

JOD 30,030,000

Taxes and Royalties

JOD 25,628,437

Wages and benefits for our workforce

Skills and Expertise

1,049

Total workforce

16,811

Total training hours for our workforce

99.43% Jordanian rate

Natural Resources

9,617 CO₂

Tonnes eq. of GHG emissions

258,995kg

Total waste generated

Stakeholder Relationships

83%

Spending on local procurement

JOD 122,341

Community investments