



COUNTRY

QATAR

NAME OF CLIENT

ACE - ASSOCIATION CONSULTING
ENGINEERS

SOURCE OF FUNDING

CONSORTIUM OF PRIVATE INVESTORS

October 2007 - May 2008

LUSAIL ENTERTAINMENT CITY



TOWARDS
SUSTAINABLE
MOBILITY

DETAILED PROJECT DESCRIPTION

The objective of the study is to elaborate the network functioning of a new development in the entertainment City of Lusail (000 000 1sqm), to indentify the streets network capacity, the circulation plan and the main accessibility points to the area.

The study also provides the conceptual design of transport facilities, an analysis of the project connectivity to the existing road network, and a conceptual plan for an attractive public transport system connecting the project to the city.



SERVICES PROVIDED

- Assessment of strategic options for urban transport
- Recommendations for action plans and a framework for urban traffic management, in order to develop an efficient, environmentally friendly, and sustainable urban transport system. Within this system, key measures and benforcement are proposed to secure the implementation of a comprehensive urban traffic management system (primarily: on-street parking regulation and car parking facilities, area traffic control, and mass transit supply)
- Development of an outline of urban transport strategy for the case of Damascus
- Proposal of procedures to integrate transport planning into land use master plans.
- Review of legislative and regulatory provisions of the urban transport sector in accordance with the proposed strategy
- Identification of opportunities for a PPP scheme (Public Private Partnership)
- Review of references on relevant urban transport strategies in countries undergoing transition in order to benefit from similar cases.