

VLP Project meetings with stakeholders (27-30 September 2022)

In the frame of the implementation of the Voluntary Local Report for the city of Agadir in Morocco, a mission is conducted by UN Habitat between 27th -29th September in collaboration with the ESCWA and the Municipality of Agadir.

A visit to the Development Projects implemented in the city of Agadir was organized by the Municipality to the representatives of UN Habitat and ESCWA in order to share their best practices in the field of sustainable development.

1. Bus Lane BHNS (High level service Buses)

The tour started by visiting the Bus Lane which is still under construction, it is an initiative under the Urban development Programme of the city of Agadir, it will link 35 stations. The realization of the first line of Bus with High Level of Service of Agadir is a structuring project benefiting from a budget of 1.200 million DH.



2. Cable car “Teleferic”:

First teleferic in the region inaugurated in the last two months and the first of its kind the whole continent of Africa. The cable car ride takes 5 to 7 minutes to link the city of Agadir to the Old city of Agadir, a panoramic Kasbah that was destroyed by the earthquake in 1960. The Agadir cable car is known for its ecological aspect, solar panels are installed at the parking space to provide energy for the daily operation of teleferic.



3. The Kasbah of Agadir:

An old building which has partially resisted to the earthquake of 1960, it is under renovation with an envelope of 120 Million Moroccan Dirhams, with the support of Ministry of Culture, Ministry of Interior, the regional council of the city of Agadir and Al Omrane Group.

An interconnected system of a smart application to get a combined ticket for the teleferic is under process.



4. Ecological Bicycles:

BASKLIT AGADIR is the first self-service bicycle system in the city of AGADIR which is 100 % Ecological.



5. IBN Zaydoun Park:

A renovated Parc in the city of Agadir, created in 1965, and which uses wells for rainwater storage and desalination of sea water for irrigation.

6. City Land fill