

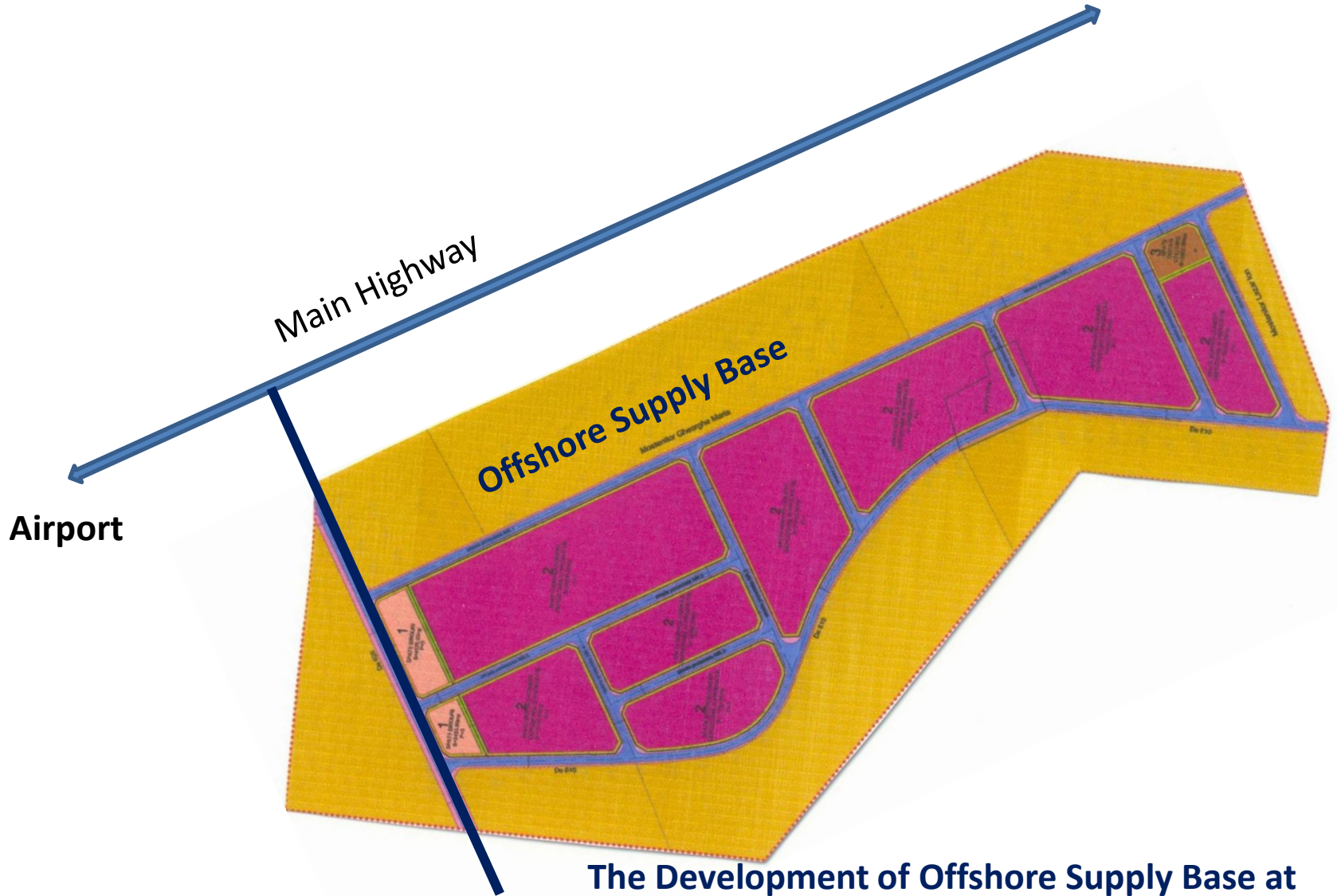
**The Development of Offshore Supply Base at
Constanta, Romania.**





The Development of Offshore Supply Base

Port of Constanta, Romania



**The Development of Offshore Supply Base at
Constanta, Romania.**

The Development of Offshore Supply Base



The project will consist of a number of warehouses or workshops facilities in various sizes to meet the needs of the companies. From 500 m² upward.



That is for example: steel portal frame buildings with concrete infill panels with a high degree of insulation.

The Development of Offshore Supply Base



specialize problems

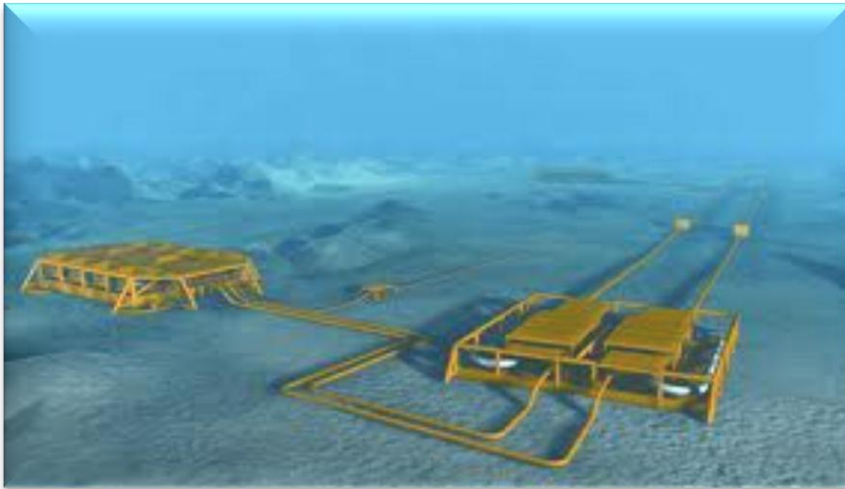
The petroleum industries offers some specialize problems such as: gas detection and fire systems. This will be installed automatically offering the maximum security to the employees and reducing the level of risk for the client's company.

Taylor making the buildings for the client's company will not increase the cost to the client. The reason the developer is doing this is that they see the potential over a number of years and that the investment will pay back itself.

The Development of Offshore Supply Base



Pipe yard and
open storage



The Development of Offshore Supply Base



The project will be to provide up to date modern offices with all the communications systems that are needed in the modern business world.



The offices will be design to a very high standard using steel frame building giving the maximum natural light in the office area. It will also include a high standard of insulation and energy saving systems

The Development of Offshore Supply Base



It is also planned to provide an area for accommodation for crews on transfer. This is ideal because it will reduce the costs of hotels and turnaround time, as the airport is only 1.5 km. from the development.



Accommodation



The Development of Offshore Supply Base



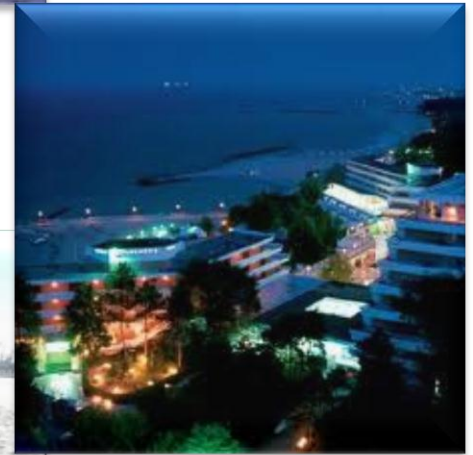
Design and Planning

The consultants understand fully the type of money that is involved in the petroleum industry and that time is money. Therefore, the construction will work 24 hours a day. However, because of weather conditions, this may not be permissible to operate in December and January the same way



Black Sea

Constanta



**The Development of Offshore Supply Base at
Constanta, Romania.**