

**Geology and Reservoir
Reference : TPPS-E**

Who should attend

- *Technical Staff in petroleum Exploration*
- *Managers*

Instructor

Habib BELAYOUNI

Duration

6 days

Venue

Monastir

Language

English

Fees / Trainee

(Excluding VAT)

2000 DT



Pr. Habib BELAYOUNI

Course Content (1/2)

I. Petroleum Geology Basics (OVERVIEW)

II. Geological Petroleum Provinces IN Tunisia

- 1.General structural and tectonic settings
- 2.Lithostratigraphy
- 3.Different petroleum Provinces

III. Tunisia Petroleum Systems

1. Total Paleozoic/Cenozoic composite Petroleum systems
 - 1.1. Petroleum System of the Melghir Province
 - a. Tanezzuft-Cambrian/Ordovician petroleum System
 - b. Tanezzuft-Triassic petroleum system
 - 1.2 Petroleum Systems of the Ghadames Province
 - a. Tanezzuft-Acacus petroleum system
 - b. Tanezzuft-TAGI petroleum system
2. Total Mesozoic Composite Petroleum Systems
 - 2.1 Early Fahdene-Cretaceous composite Petroleum system
 - 2.2. Bahloul-Cretaceous composite petroleum system

**29 years experience in Training and Consultancy.
Geologist and lecturer at « la Faculté des Sciences de Tunis ». P.H.D.in « Géochimie organique, 1983 ».**

Course Content (2/2)

IV. Petroleum Occurrences in Tunisia

1. On shore Petroleum Occurrences
 - 1.1 . Southern Tunisia Province
 - 1.2. Central Tunisia Province
 - 1.3 .Sahel &Cap Bon province
2. Off shore Petroleum Occurrences
3. Total Cenozoic Petroleum Systems
 - a. Boudabous –Paleogene composite petroleum sys tems
 - b. Boudabous-Neogene composite petroleum systems

IV. Petroleum Occurrences in Tunisia

1. On shore Petroleum Occurrences
 - 1.1 . Southern Tunisia Province
 - 1.2. Central Tunisia Province
 - 1.3 .Sahel &Cap Bon province
2. Off shore Petroleum Occurrences
 - 1.1.Gulf of Hammamet
 - 1.2. Gulf of Gabes

V. Summary and Conclusions

NB : This training can be delivered in French Language