Hydrocarbon Potential in Morocco:
Outstanding Opportunities in Underexplored Basins

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<th>Country key aspects</th>
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<td>Hydrocarbon Exploration Outlook</td>
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<td>Morocco Incentives</td>
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MOROCCO: A CROSS-ROAD FROM AFRICA TO EUROPE

• A unique geographic location with 3 500 Km coastline on the Atlantic Ocean and the Mediterranean sea

• 15 Km distance from Europe

• 1st in North Africa in terms of infrastructure quality

• 14 foreign trade ports and 18 airports

• Tangier Med Port: A growing global connectivity with 174 ports and 74 countries
MOROCCO: A FAST GROWING ECONOMY

- **Population**: 35.5 million
- **Language**: Arabic, Amazigh, French, Spanish and English
- **Primary Energy Consumption**: 20 million TOE
- **Dependency on imports**: 96 %
- **Net energy bill**: 8.77 billion $ (2018)
- **2030 energy consumption forecast**: 43 million TOE
- **GDP**: 120 billion $
- **Growth**: +3.2 %
- **Inflation rate**: 2 %
- **Foreign Direct Investment**: 3.3 billion $
- **Currency**: Moroccan Dirham (MAD) 1 US $ = 9.65 MAD

### General Information

<table>
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<tr>
<th>Capital</th>
<th>Rabat</th>
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<tr>
<td>Institutional System</td>
<td>Democratic and social Constitutional Monarchy</td>
</tr>
<tr>
<td>Area</td>
<td>710 850 km²</td>
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<td>Time Zone</td>
<td>GMT+1</td>
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Main onshore structural domains and associated Petroleum Objectives

- **The Rif Domain:** Alpine folded and thrust belt (Mesozoic and Tertiary Objectives)

- **The Meseta Domain:** Hercynian Folded & thrust belt and Meso-Cenozoic rift & Passive margin (Paleozoic, Triassic and Jurassic objectives)

- **The Atlas Domain:** Early Mesozoic Tethysian Rift and Alpine Inverted and Folded belt (Triassic and Jurassic objectives)

- **The Anti Atlas and Saharian Platform:** Hercynian domain (Paleozoic objectives)

- **The Coastal basins:** Atlantic Mesozoic-Cenozoic Passive Margin (Triassic, Jurassic, Cretaceous and Tertiary objectives)
Main offshore structural domains and associated Petroleum Objectives

- **Alpine thrust and folded belt province:** Extension of the Rif domain (Jurassic, Cretaceous and Tertiary Objectives)

- **Folded Paleozoic and faulted Triassic Province:** Extension of the Meseta (Paleozoic and Triassic Objectives)

- **Mobile salt province:** Mesozoic Atlantic Rift & Passive Margin (Triassic, Jurassic, Cretaceous and Tertiary Objectives)

- **Platform and Deep Marine Province:** Mesozoic Atlantic Rift & Passive Margin (Jurassic, Cretaceous and Tertiary Objectives)
SEISMIC & WELLS DATABASE

Offshore Atlantic
- 2D Seismic: 164 808 Km
- 3D Seismic: 70 242 Km²
- 2D Multi-clients: 13 195.9 Km
- 42 exploration wells

Offshore Mediterranean
- 2D Seismic: 10 745 Km
- 2 Exploration wells

Onshore
- 2D Seismic: 56 808 Km
- 3D Seismic: 2 192 Km²
- 316 Exploration wells
Main ongoing Exploration Activities in Offshore & Onshore Morocco:

**Partners**
- 3D & 2D seismic processing
- G&G Evaluation of the Areas of Interest
- Drilling activity in the Rharb onshore Basin (9/12 in 2019-2020)
- Mid stream project

**ONHYM**
- Reservoir distribution studies & geochemical modelling
- G&G Evaluation of the open blocks
- Data room organization in ONHYM Offices (12 data room in 2019)

**PROJECTS ONHYM/E&P INDUSTRY PARTNERS**
- Cooperation with universities and Groups of Research (NARG, IMMAGE, Colorado School of Mines, ...)
- Cooperation with OERA & DOEM from Nova Scotia
- Seismic Reservoir Characterization in Offshore Agadir (CGG)
The petroleum systems are widely extended in stratigraphic time from Paleozoic into Tertiary. These are proven in the Onshore and Offshore Moroccan sedimentary basins through hydrocarbon occurrences (discoveries, shows, surface oil seeps). The main peers are:

- **Palaeozoic petroleum systems (Silurian/Triassic & Silurian/Ordovician-Devonian):** e.g. Meskala gas & condensate field and High Plateaux gas discovery
- **Jurassic petroleum systems (Toarcian-Callovian/ Jurassic):** e.g. oil fields in the rides prerifaines & Essaouira and oil discovery in the Offshore
- **Lower cretaceous petroleum systems (Jurassic-Lw. Cretaceous/ Lw. Cretaceous):** e.g. oil and gas shows encountered in Offshore Atlantic
- **Upper cretaceous petroleum systems (Cenomanian-Turonian/Upper Cretaceous-Tertiary):** e.g. Ain Hamra oil accumulation and oil shows in the Onshore
- **Tertiary petroleum systems (Tertiary/Tertiary):** e.g. biogenic gas fields in Gharb basin
• Morocco basins have **analogies with many recent discoveries** and some of the biggest producing fields in the world.

• **Continuity of the Algerian Triassic Province** and the Saharan Hercynian platform in Eastern Morocco.

• Morocco is part of the **Atlantic Mesozoic - Cenozoic Passive Margin** where recent big discoveries have been made (MSGBC Basin).

• **Nova Scotia** analogies: Sable basin and Deep Panuke field.

• **Gulf of Mexico** in terms of salt tectonics.
OFFSHORE ATLANTIC MOROCCO: SLOPE ROLLOVER PLAY

LARGE VALANGINIAN 4-WAY CLOSURE WITH GAS PIPES

**PROSPECT**

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<tbody>
<tr>
<td>Water Depth (m)</td>
<td>1250</td>
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<tr>
<td>Closure (Km²) (mean)</td>
<td>43</td>
</tr>
<tr>
<td>STOIIP (mean) (MMbbls)</td>
<td>1,556</td>
</tr>
<tr>
<td>Recoverable resources (mean) (MMbbls)</td>
<td>470</td>
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</tbody>
</table>

1. Source Rock: Callovian and Toarcian marls & shales
2. Migration: Vertical pathway through faults
3. Reservoir: Valanginian sands
4. Seal: U. Cretaceous & Tertiary Marls & shales
5. Trap: Structural (3 to 4-way closures)
**LOWER CRETACEOUS SALT RELATED STRUCTURE (UNTESTED OBJECTIVES)**

- Sand bearing Inverted minibasins would be the focus in the next phase of the exploration in the salt province (example of Apto-Albian fan complex).

![PROSPECT](image)

**OFFSHORE ATLANTIC MOROCCO : SALT RELATED PLAY**

1. Source Rock: Lower Jurassic marls & carbonates
2. Migration: Vertical salt welds
3. Reservoir: Aptian-Albian turbidite sandstones
4. Seal: Tertiary shale and Upper Cretaceous MTC
5. Trap: Structural
OFFSHORE MEDITERRANEAN MOROCCO : HYDROCARBON PLAYS

SERRAVALIAN TURBIDITE LOBE

1. Source Rock: Paleogene/ Early to Middle Miocene age
2. Migration: Vertical
3. Reservoir: Serravalian turbidite sandstones
4. Seal: Tertiary interbedded Marls & shale
5. Trap: Stratigraphic

PROSPECT

<table>
<thead>
<tr>
<th>Water Depth (m)</th>
<th>1300-1600</th>
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<tr>
<td>Closure (Km²) (P10)</td>
<td>200-220</td>
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Source Rock: Paleogene/ Early to Middle Miocene age
Migration: Vertical
Reservoir: Serravalian turbidite sandstones
Seal: Tertiary interbedded Marls & shale
Trap: Stratigraphic

Water Depth (m)
Closure (Km²) (P10)
Objectives:
Tertiary sandstones & Jurassic carbonates and sandstones

Source Rocks:
Cenomanian-Turonian & Toarcian

ONSHORE MOROCCO : HYDROCARBON PLAYS

WORKING/PROVEN PLAYS IN THE PRE-RIF BASIN

Gharb Miocene Biogenic gas Field
Miocene Sst ~120 Bcf gas resources

Objectives:
Tertiary sandstones & Jurassic carbonates and sandstones

Source Rocks:
Cenomanian-Turonian & Toarcian

Ain Hamra Oil Field
Miocene-Pliocene Sst (oil 45° API)

Gharb Miocene Biogenic gas Field
Miocene Sst ~120 Bcf gas resources

Haricha/Bou Draa/Tselfat Jurassic oil & gas Fields
Dogger – Sst & Lias - Lst

NW-SE trend Oil fields:
Sidi Fili (1950), Bled Eddoum (1952), Bled Khedara (1953)
(Paleozoic/Lias)
ONSHORE MOROCCO: THRUST RELATED PLAY

OVERTHRUST AND SUBTHRUST UNTESTED STRUCTURES

- Salt
- Liassic
- Mid Jurassic
- Miocene
- Top Trias
- Sidi Fili Oil field
- ? Inverted grabens

Inverted grabens?
Objectives:
Strunian sandstones & Lower Devonian sandstones (Rich formation) & Ordovician sandstones (Bani formation)

Source Rocks:
Silurian hot shales and Frasnian shales

Total Gas Recoverable Resources (Lower Carboniferous and Lower Devonian): 1.45 TCF
MOROCCO HYDROCARBON EXPLORATION INCENTIVES

- **Favourable Geology** for oil and gas exploration and production
- Still largely *underexplored* onshore and offshore basins
- Play concepts with *analogues* to those identified in North Africa, Nova Scotia, West Africa and the Gulf of Mexico
- **Myriad of prospects and leads.** The so far drilled wells have discovered modest local hydrocarbon to prove existence of working petroleum systems
- Favourable and *attractive terms*
- An easy place to **operate** and an outstanding opportunities.
THANK YOU

Booth #19

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APPEX 2020, 03-05 MARCH, LONDON, UK