

The Offshore Mediterranean & Black Sea Oil & Gas Activity Map (2021 edition)

Launch event: Offshore Mediterranean Conference, Ravenna, Italy, March 2021



As exploration and development in the Northwest Europe region continues to recede, oil companies are pushing the search for oil and gas into regions that previously had not been considered.

Two of these regions, The Mediterranean and the Black Sea have seen offshore oil and gas exploration and development activity leap.

Several North Africa regions have established activity and development, but it is presently the east of the Mediterranean and Black Sea regions that are taking off.

Huge gas finds in Israel and Cyprus, bordering the established Egypt region, have been made.

Discoveries like Tamar, with increased reserves at 10tcf, the new Leviathan gas field has 22tcf of recoverable natural gas. Cyprus in turn holds the Aphrodite gas field, 3.6 to 6tcf.

Super major ENI, with Zohr field within Egypt waters, the largest gas discovery in the Mediterranean to date, 30tcf, possibly doubling Egypt's gas reserves.

Licensing activity has also escalated, although bringing to light questions on international borders.

The Black Sea basin, has renewed interest from global majors, with new fields being developed and major pipelines being installed.

As the above coverage map indicates, the above projects and many more will be featured within the full Mediterranean & Black Sea Oil and Gas Activity Map.

This new map will be the latest in a series of fresh, topical and informative, user-friendly wall maps, again aimed at the decision makers within: project instigators – including NOC's and Operators, the offshore supply chain, investors and financiers and further associated industries, informing the status of offshore oil, gas and marine related projects and future activity.

As in the past, all maps published will be launched at related major industry events, ensuring direct distribution to a targeted audience.

History, and experience, has proven – freely distributed project reference material is eagerly sought after and received.

To target your company at these decision makers and optimise response from this focused audience, please give serious consideration to advertise within our products.

We hope this new map is of serious interest for inclusion within your companies 2019 media plan.

Here are the details:

Release Date – OMC Ravenna, March 2021



Regional Coverage:

As shown on the map layout.

Topical Coverage:

Operational & Future Offshore Oil and Gas and Condensate Fields
Operational & Future Offshore Oil and Gas Fixed and Floating Installations
Subsea Tieback Installations
Wind Farms – Operational and Possible
Offshore Oil and Gas Discoveries
Licence Blocks – Operated and Non-operated
Operational and Future Pipelines

Geographical Coverage;

Countries and Median Lines - Offshore Bathymetry - Major Cities, Towns and Ports

Distribution:

First copies of the map will be launched and freely distributed at the OMC held in Ravenna in March 2021.

The map will be freely distributed from the GreySellsGlobal booth **and included within the conference delegate bags.**

Advert Copy Deadline:

31 January 2021

Advertising will be available on all the above maps, charged at the following rates:

Square	100mm x 100mm image area	Space cost	GB£1,750.00	Cost inclusive of 25 printed maps for your company distribution
Standard	100mm x 150mm image area	Space cost	GB£2,500.00	Cost inclusive of 50 printed maps for your company distribution
Enhanced	100mm x 200mm image area	Space cost	GB£3,250.00	Cost inclusive of 75 printed maps for your company distribution
Superior	150mm x 200mm image area	Space cost	GB£4,500.00	Cost inclusive of 150 printed maps for your company distribution

ADDITIONAL FREE COPIES

This map will also be available for FREE digital pdf download when published.

To participate within this dynamic project, please contact:

GreySellsGlobal^{Ltd}

Steve Adams

Director

maps@GreysellsGlobal.com

+44 (0)750 466 2111

Visit our web site:

www.greysellsglobal.com