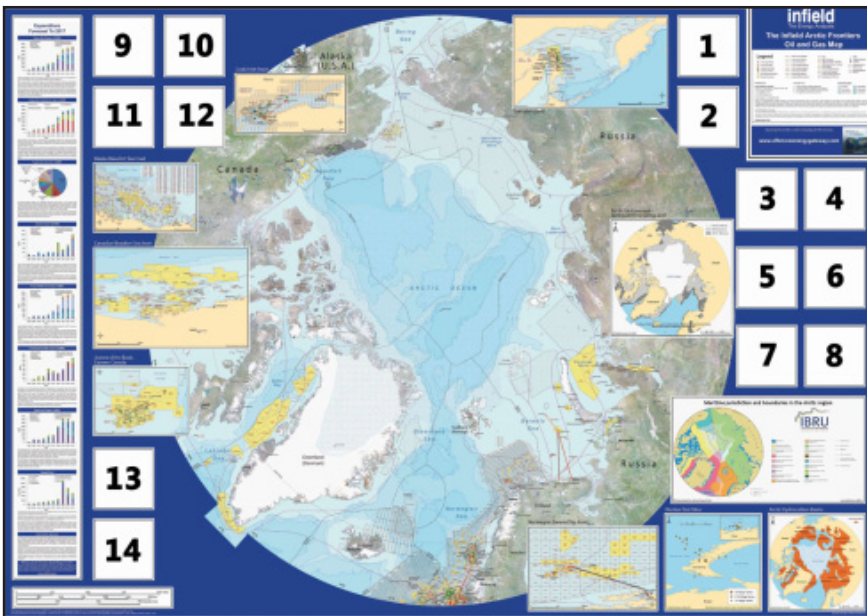


Infield Systems publishes a range of regional Oil & Gas Infrastructure and Integrity and Oil & Gas Activity Wall Maps. These maps are distributed globally to companies and individuals within the oil and gas industry. Within each map, companies have the opportunity to secure advertising positions to promote their company's corporate brand, products, services and current project interests. As each map focuses on one region, companies can select the map that is most appropriate to their marketing campaign. The maps provide advertisers with a cost effective, long lasting, high profile product that enjoys extremely targeted distribution.

The following package is provided to advertisers;

- Each advertising spot is 100mm by 100mm, although a limited number of double width slots are available
- Advertisers receive 100 voucher copies of the map to distribute to their client base
- Each map has a 5000 copy print run
- Targeted distribution at key industry events
- Multiple distribution channels to reach the widest target audience
- A report summarising the successful distribution of the wall map

Arctic Frontiers Oil & Gas Activity Map



The Arctic holds the world's largest remaining untapped gas reserves and some of its largest undeveloped oil reserves. The unprecedented demand for hydrocarbons will mean that development of this frontier region will remain at the forefront of operators' strategy planning for many years to come.

With more than 400 oil and gas fields already discovered, Infield Systems plans to fully up-date its Arctic Frontiers Map to chart these potential reserves and future fields. This map will detail all offshore licence activity, major players and discoveries.

Scheduled for publication in April 2013 with its release planned at the Offshore Technology Conference 2013, Houston, Texas.

Map Technical Specifications

- Size 1503.5mm (W) by 1055.5mm (H)
- Second edition

Offshore Asia Pacific Oil & Gas Activity Map



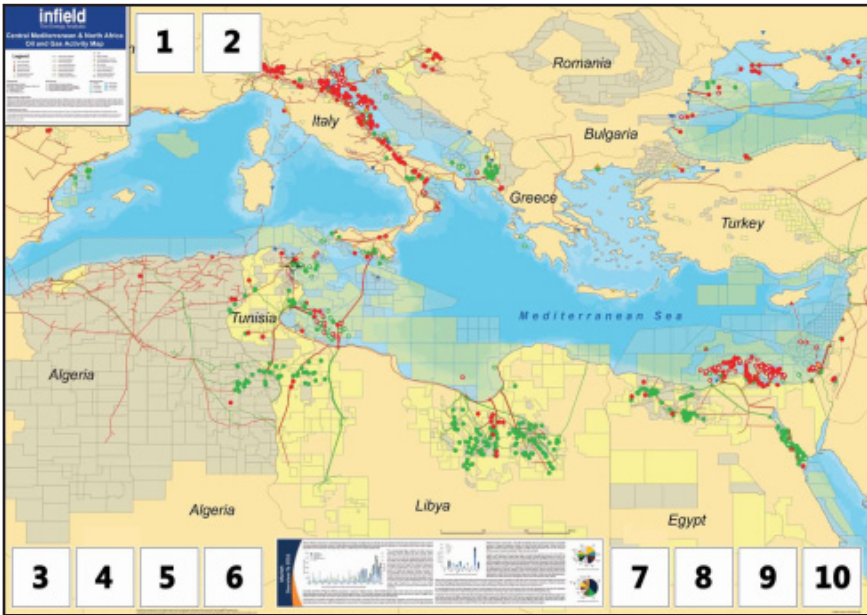
The next five years will see Australia emerging as a much bigger player in the global LNG market with its expected capital investment more than tripling. With Asia also forecast to increase investment, as regional producers seek new frontiers offshore. The increased activity in this region will be captured by Infield Systems third edition of the Offshore Asia Pacific Oil & Gas Activity Map, covering the offshore oil and gas sector for the Asian and Australasian regions through to 2017.

Scheduled for publication in November 2012 with its release planned at Offshore South East Asia (OSEA) 2012 and Oil & Gas Asia (OGA) 2013.

Map Technical Specifications

- Size 1503.5mm (W) by 1055.5mm (H)
- Third edition

Central Mediterranean and North Africa Oil & Gas Activity Map



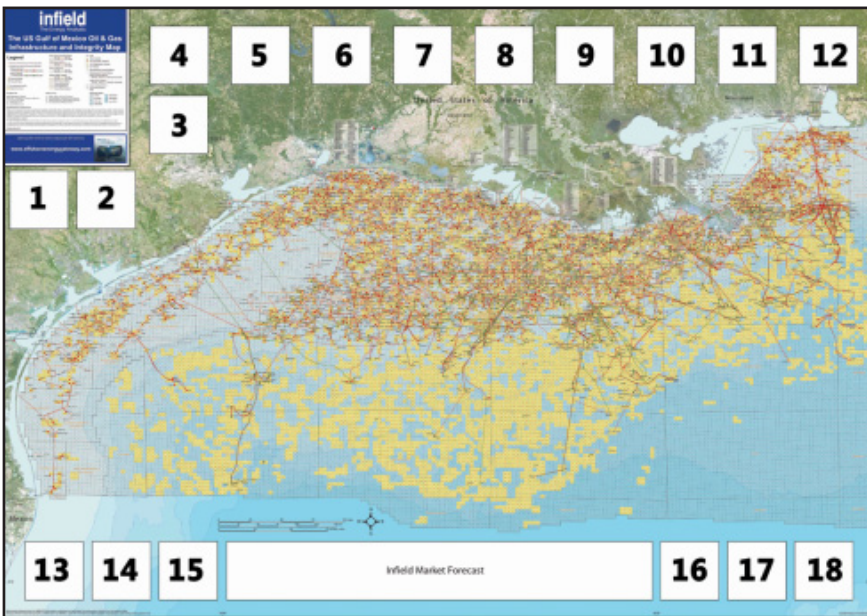
With its long established trade routes to key Western and Eastern markets and with new discoveries and field development plans across the region, the need for accurate information on where these developments are located and how they will tie into the existing infrastructure is critical. Infield Systems new Oil & Gas Activity Map for this region will include the latest information on developments in Italy, Tunisia, Libya, Egypt, Albania, Israel, Greece, Croatia, Algeria, Malta and Cyprus.

This new map is scheduled for release at Offshore Mediterranean Conference 2013, in Ravenna, Italy.

Map Technical Specifications

- Size 1503.5mm (W) by 1055.5mm (H)
- First edition

Gulf of Mexico Oil & Gas Infrastructure & Integrity Map



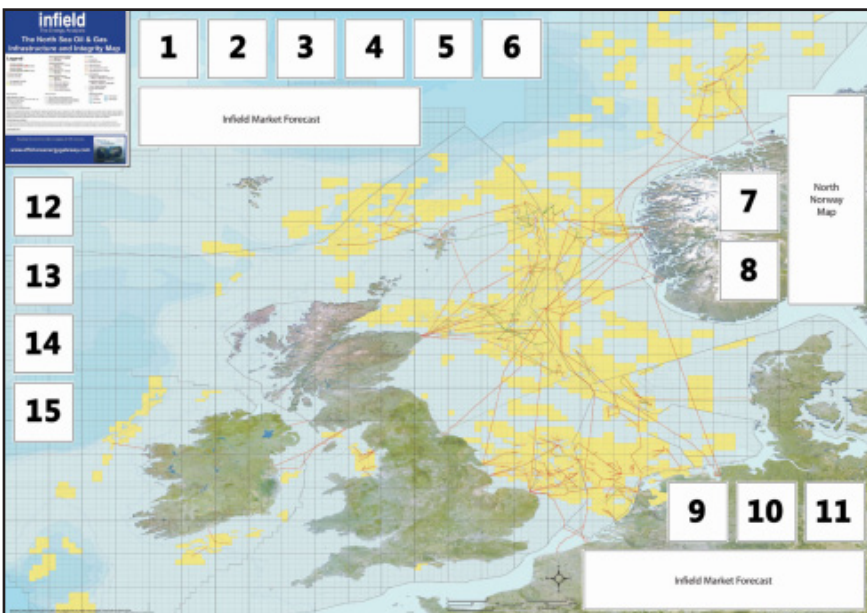
With 13.4bn barrels of oil and gas reserves forecast to come on-stream offshore North America between the years 2012 and 2016, this region remains critical to the industry. With platforms and fields coming to the end of their productive life, information on which fields will close and which will continue to be developed is crucially important to all major players in the offshore oil and gas industry. Infield Systems' US Gulf of Mexico Oil & Gas Infrastructure & Integrity Map will go a considerable way to informing industry players of the future ahead.

Scheduled for publication in April 2014 with its release planned at the Offshore Technology Conference 2014 and Subsea Tie Backs 2015.

Map Technical Specifications

- Size 1503.5mm (W) by 1055.5mm (H)
- Third edition

North Sea Oil & Gas Infrastructure & Integrity Map



Despite the aged infrastructure in this mature region, an estimated 25bn barrels of oil remain untapped and over 400 prospective fields are captured on the Infield Offshore Energy Database. Opportunities remain significant and the latest version of this map will provide capital expenditure forecasts for deepwater, key operators, floating production, fixed platforms, subsea, pipelines, control lines and vessel activity.

Scheduled for publication in August 2013 with its release planned at Offshore Europe 2013, Aberdeen.

Map Technical Specifications

- Size 1503.5mm (W) by 1055.5mm (H)
- Second edition

Norwegian, Baltic and Barents Seas Oil & Gas Activity Map



Forecasts suggest that more than two-thirds of Norway's hydrocarbon resource potential lies in the Norwegian and Barents Seas and Operator interest in these areas remains strong, as is reflected by the number of licence awards.

Infield Systems' new map will feature all related regional licence blocks with operator status, operational and future fields and platforms and major pipelines planned to 2017. This map will also include the location of a small group of fields in the Baltic Sea, an area which serves as a key transit route for Russian energy exports, underlined by the Nord Stream gas export pipeline from Russia to Germany.

Scheduled for publication in August 2012, with its release planned at Offshore North Seas 2012, Stavanger.

Map Technical Specifications

- Size 1503.5mm (W) by 1055.5mm (H)
- First edition

Offshore South and East Africa Oil & Gas Activity Map



With the ever increasing search for new discoveries of hydrocarbons, Tanzania, Mozambique and Madagascar are fast appearing on the radar. The East African oil and gas sector is expected to be a key driver of growth in Africa and major oil companies are already investing heavily in the area. Infield Systems' new map will reflect the activity levels and interest within this increasingly important region.

Scheduled for publication in December 2012 with its release planned at the Offshore Technology Conference 2013, Houston, Texas.

Map Technical Specifications

- Size 1288.5mm (W) by 1055.5mm (H)
- First edition

Offshore West Africa Oil & Gas Activity Map



With E&P activity bringing regular new discoveries within this region, the need for accurate information on where these developments are located and how they will tie into the existing infrastructure remains key. Infield Systems latest edition of this map will feature a complete regional over-view, showing both the current operational status of the West African region, including operational oil and gas fields, platforms and pipelines. The map also includes detailed map insets featuring the major producing areas with all up-coming oil and gas fields, platforms and pipelines being planned or considered through to 2017.

Scheduled for publication in December 2013, with its release at Subsea 2014, Aberdeen, Subsea Tie Backs 2014, Texas and the Offshore Technology Conference 2014, Houston.

Map Technical Specifications

- Size 1503.5mm (W) by 1055.5mm (H)
- Third Edition

Offshore Latin America Oil & Gas Activity Map



The second edition of the Offshore Latin America Oil & Gas Activity Map To 2017 highlights the hot spots of activity offshore Latin America, as well as providing an overall regional capital expenditure forecast for deepwater, key operators, floating production, fixed platforms, subsea, pipelines, control lines and vessel activity.

Scheduled for publication in August 2012 with its release planned at the Offshore Technology Conference 2013, Houston, Texas.

Map Technical Specifications

- Size 1055.5mm (W) by 1503.5mm (H)
- Second edition

Distribution

Infield Systems attends many oil and gas events around the world, where the maps are actively distributed and promoted. In addition, Infield Systems works with conference organisers to distribute the published maps to their conference delegates.

At events such as the Offshore Technology Conference and Offshore Europe, Infield Systems invests in various advertising and sponsorship opportunities with the conference organisers to drive more visitors to the Infield Systems' booth. The advertising is centred on the distribution of the Infield Oil & Gas Activity Maps.

At Subsea Tiebacks Forum Infield Systems participates in the sponsorship programme that allows the paying delegates to be entered into a free prize draw to win a Harley Davidson Motorcycle. To qualify, the delegate must visit each of the sponsoring booths.

For all events, Infield Systems promotes their attendance on the Infield.com website and these pages are developed with search engine optimization, to ensure high page rankings in Google, Bing and other major search engines.

Infield Systems operates an email marketing system which announces the publication of all Infield Systems' products and services and attendance at exhibitions and conferences.

Exhibition	Location	2012	2013	2014
Arctic Technology Conference	Houston	✓	✓	✓
Gastech	London	✓		
Offshore Europe	Aberdeen		✓	
Offshore Mediterranean Conference	Ravenna		✓	
Offshore Northern Seas	Stavanger	✓		✓
Offshore South East Asia	Singapore	✓		✓
Offshore Technology Conference	Houston	✓	✓	✓
Oil & Gas Asia	Kuala Lumpur		✓	
Subsea Aberdeen	Aberdeen	✓	✓	✓
Subsea Tiebacks Forum	Texas	✓	✓	✓

Enquiry Form

Oil & Gas Maps	Advert Positions		
	Option 1	Option 2	Option 3
Arctic Frontiers Oil & Gas Map			
Central Mediterranean and North Africa Oil and Gas Activity Map			
Gulf of Mexico Oil & Gas Infrastructure & Integrity Map			
North Sea Oil & Gas Infrastructure & Integrity Map			
Norwegian, Baltic and Barents Seas Oil and Gas Activity Map			
Offshore Asia Pacific Oil & Gas Activity Map			
Offshore Latin America Oil & Gas Activity Map			
Offshore South and East Africa Oil and Gas Activity Map			
Offshore West Africa Oil & Gas Activity Map			

For current availability and online ordering please visit the Infield.com website.

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