The Floating Production Market Report Dashboard to 2019 provides an interactive online management information system which enables clients to perform independent analysis on the global floating production sector. This new dashboard provides information at a global and regional level; presents the activities of the predominant exploration and production oil companies as well as dissecting FPS Capex into its different component parts, including: new build and conversion spend, as well as FPS by type including: FPSOs, FLNG, FSOs, spars, semi-submersibles, TLPs and FSRUs. The report also provides information about FPS installations and activity by water depth.

MARKET WATCH

The global FPS market is facing a challenging period; prevailing low oil prices have resulted in several high profile developments undergoing reassessment as the economic viability of projects has diminished. Nonetheless, with an increasing number of new build projects on the table, driven by emerging FLNG technology, and a greater movement into deeper waters, FPS spend is expected to continue to grow, with Infield Systems projecting a CAGR of 6% across the global market during the 2015-2019 timeframe (compared to a CAGR of 16% over the 2010-2014 period).

Whilst Latin America (Brazil) is expected to retain its leading position within the global FPS market going forwards, the strongest growth is projected to be seen in areas where FLNG technology is to be utilised, such as, Australia, South East Asia, and the Eastern Mediterranean. Infield Systems also expects the emerging East African LNG market to result in strong FPS demand growth going forwards.

REPORT DASHBOARD

InfieldAnalytics is Infield Systems’ new online business intelligence dashboard application. This management information system increases the analytical value that our clients obtain from our reports and forecasts by delivering them via an interactive system that dynamically updates its views based on their choices; allowing them to immediately perform their own analysis.

The InfieldAnalytics navigational controls enable clients to immediately recompile the information shown by: geography (global or regional), by sector (operator, water depth, platform type, etc.), and to choose the metric (Capex or installation numbers). Additional chart filter options are available with the advanced subscription - for more details please contact us.

InfieldAnalytics is capable of delivering each new forecast edition as soon as it is compiled, so clients have access to the latest information based upon the current market conditions.

REPORT DASHBOARD PRICE LIST

Prices shown below are for the standard report dashboard. To discuss having the ability to filter the information displayed by a variety of additional options please contact us.

<table>
<thead>
<tr>
<th>Report Formats &amp; Online Access Upgrades</th>
<th>Single Licence (£)</th>
<th>Additional Licence (£)</th>
<th>Five User Licence (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floating Production Market Report Dashboard to 2019 (initial licence provides 12 months access to the information for a single quarter’s forecast)</td>
<td>3,250</td>
<td>900</td>
<td>5,900</td>
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<tr>
<td>Quarterly update (price per quarter purchased within 12 months of the initial licence)</td>
<td>2,000</td>
<td>600</td>
<td>3,750</td>
</tr>
<tr>
<td>Annual Subscription to the Floating Production Market Report Dashboard (4 consecutive quarters)</td>
<td>7,000</td>
<td>2,050</td>
<td>13,000</td>
</tr>
</tbody>
</table>
1. **Geography Selection** - Clients can use this navigational control to show either a global or a regional view of the market. Seven regional views are available - Africa, Asia, Australasia, Europe, Latin America, Middle East & Caspian Sea and North America. Once the criteria have been selected the map will focus on said selection, while all charts and text will update accordingly.

2. **Sector Selection** - this provides clients with the option to change the contents of the chart so that they can compare: regions, countries, operators, water depths or other sector specific information. For the floating production market, sector specific options include: build (new build hull or conversion) and type (floating platform type).

3. **Metric Selection** - this enables clients to alter how information is compiled so that figures displayed correspond to either EPIC Capex (phased work year) or number of installations.

4. **Forecast Edition Selection** - recompiles all information displayed according to a specific quarter’s forecast - access is determined by a client’s subscription level.

5. **Analytical Commentary** - the text featured in this section is determined by the criteria selected when using the navigational controls at the top of the report. The home page features text which provides a high level market summary.

6. **Floating Production Equipment Map** - provides an interactive geographical summary of installations.

7. **Market Share by Sector Selection** - the inner circle represents 2010-2014 while the outer circle denotes the forecast (2015-2019).

8. **EPIC Capex/Installations by Sector Selection** - provides an interactive ten year forecast (2010-2019) for either Capex or installation counts, overlaid by a 3 and 5 year rolling CAGR.

9. **Data Table for the Metric Selection (EPIC Capex in USD$m/installations) by Sector Selection** - provides the summary data according to the selection criteria used.

10. **Market Performance versus Oil Price** - this chart plots oil price against forecast subsea sector Capex for the chosen region.

11. **Individual Chart Options** - each chart has its own independent menu where, under the standard report subscription, users have the option to explore or export the chart and its data. It is possible to purchase an advanced subscription whereby an additional option allows subscribers to filter the information displayed by a variety of options (time base, country, equipment type, operator, water depth group, sector, etc.) to create their own bespoke charts. To obtain a quote for this option, please contact us.