The new Infield Arctic Frontiers Oil & Gas Map To 2017 includes detailed map insets and information featuring the major producing areas of the Arctic with all future oil and gas fields, fixed platforms, floating production systems and pipelines being planned or considered through to 2017.

Regional inset maps:
- Canada – East Coast – Hibernia
- Alaska – Cook Inlet
- Canada – Beaufort Sea
- Russia – Sub Arctic Sakhalin Island
- Norway – N62 degrees

Major interest map insets:
- Maritime jurisdiction and boundaries
- Nuclear test sites and waste areas
- Arctic hydrocarbon regions
- Seasonal Arctic ice coverage 2010/11

Base Map Image:
- Full colour land satellite image
- Coastlines, cities, ports & terminals
- Bathymetry
- Licence blocks & operator status
- Shipping lanes
- Supply, support, research bases
- High radiation areas
- Seasonal ice flows
- Helicopter bases
- Operational oil & gas fields, fixed platforms, floating facilities, pipelines
- Remote future fields, pipelines

Infield Key Metrics Inserts:
Infield has a proven background in the supply of accurate and detailed market forecasts utilising the unique and proprietary market modelling and forecasting systems of the offshore industry. The map contains detailed analysis the Arctic's forecast expenditure:
- Arctic region overview
- Subsea equipment, drilling & completion
- Fixed platforms
- Floating production systems
- Pipelines
- Vessels (Days)

Regional Perspectives Offshore Arctic Oil & Gas Market Report To 2017
Infield Systems is publishing the first edition of this groundbreaking report on 1 March 2011 and will be available to purchase from the Infield Shop. The reports provides a comprehensive and independent analysis of the politics, drivers, technologies and markets for this challenging region of the offshore oil and gas industry and covers:
- Global & regional market contexts
- Arctic oil & gas existing & future field developments
- Arctic oil & gas development & infrastructure requirements
- Arctic vessel & rig requirements

Arctic Frontiers Online Mapping & Data Gateway
Infield Systems have developed a new online service to provide information about the challenging Arctic region of the offshore oil and gas industry. The Arctic Frontiers Oil & Gas Online Data & Mapping Gateway is designed to provide a searchable mapping interface for the region, and full data access through the InfieldLive data portal detailing each field, fixed platform, floating production system, subsea completion, pipeline, control line, single point mooring and on shore terminal.

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