

Press Release

29 November 2019

GreySellsGlobal announces the successful launch of its NEW, Second Edition, Northwest Europe Offshore Decommissioning Activity Map

GreySellsGlobal Ltd (GSGL), specialists in the generation and publication of offshore activity maps to the offshore energy sector have launched their new, fully updated and revised, Northwest Europe Offshore Decommissioning Activity Map at the 2019 Offshore Decommissioning Conference held at the St Andrews Fairmont Hotel, 25-27 November.

The new map covers the UK, Ireland, Norway, Denmark, Holland and Germany regions and provides detailed information which pin-points fields with: Completed decommissioning activity, on-going and planned decommissioning activity, late-life fields and late-life (partial) decommissioning activity, and future decommissioning activity. The map also includes onshore yards offering decommissioning/disposal/liquid storage that have either an active licence or currently under development or consideration.

The Northwest Europe Offshore Decommissioning Activity is available as either folded or rolled copies, available to order on the GreySellsGlobal web site – www.greysellsglobal.com

END

About GreySellsGlobal Ltd

The Aberdeenshire based company, GreySellsGlobal Ltd, was established in 2017 by Steve Adams who offers over 32 years of experience in the generation and publication of regional activity and forecast maps for the offshore energy sector and continues the tradition of publishing high quality, user friendly, industry reference, with a fresh, topical and informative style.

The company's range of maps to date include The Concise North Sea, NW Europe Offshore Decommissioning Activity, NW Europe Hubs, Pools and Tiebacks, South and East Africa, and The Mediterranean & Black Sea, with further maps to follow in 2020 covering Norway, Baltic and Barents Sea Energy Map and the Offshore West Africa Region. Business Strategy support also available.

For more information, please visit our web site:

<http://www.greysellsglobal.com>