

- [About us](#) |
- [Services](#) |
- [Multi-client surveys](#) |
- [Fleet](#) |
- [QHSE](#) |
- [News](#) |
- [Contact us](#) |
- [Investor relations](#)



[News](#) > [Press releases](#) > 15 March 2007

Gaz de France Norge selects Wavefield Inseis for North Sea 3D survey

Bergen, Norway, 15 March, 2007 Seismic acquisition specialist, Wavefield Inseis AS, has received a letter of intent from Gaz de France to carry out a 3D marine seismic survey offshore Norway.

Due to commence in June 2007, the survey is expected to take one month and will cover an area of 380 km² over blocks 34/6 and 35/4 in the North Tampen area of the North Sea. Wavefield Inseis will deploy a four streamer - or greater capacity - vessel for the assignment, which will be equipped with some of the most advanced seismic acquisition technology available.

After the tender process, Gaz de France Norge selected Wavefield Inseis ahead of five other seismic acquisition operators. This will be the first time the companies have worked together utilising Wavefield Inseis' extensive experience of 3D marine projects. It is also the first project Gaz de France Norge has commissioned over blocks 34/6 and 35/4, although they are located within one of its core operational areas - the northern North Sea.

"The LOI from Gaz de France Norge illustrates our growing, international reputation," commented Rick Donoghue, Wavefield Inseis' vice president sales and marketing. He added, "We are expanding our operation at a rapid rate and the addition of Gaz de France Norge to our client base represents another significant step forward for Wavefield Inseis."

Wavefield Inseis AS

Wavefield Inseis is a Norwegian company providing a range of proprietary and non-exclusive multi-client marine geophysical services using highly specified vessels and the latest seismic equipment. From its main office in Bergen, and other locations in Oslo, London, Houston and Perth, Wavefield Inseis has a global reach, with activities in the Americas, Europe, Africa, the Middle East and Asia. The company was founded by a number of the most experienced people in the geophysical industry in order to provide a high quality range of services aimed at increasing the exploration success of its clients and to assist them in maximising production from their existing reservoirs.

Wavefield Inseis' range of services includes long offset 2D, high capacity 3D, 4D, Multi-azimuth and Wide-azimuth data acquisition. The company is also a full service permanent 4D acquisition provider and will, through a number of strategic alliances, bring new technologies to market to further accelerate and de-risk the replenishment of its clients' reserves.

Quick links



[Data library](#)

[more information >](#)



[Our seismic vessel fleet](#)

[more information >](#)



[Job opportunities at Wavefield Inseis](#)

[more information >](#)



[Achilles view certificate >](#)
Wavefield Inseis is a registered Achilles supplier
[more information >](#)



FPAL
Wavefield Inseis is FPAL registered
[more information >](#)



[Other links](#)

[more information >](#)

www.wavefield-inseis.com

For further information contact:

Rick Donoghue, Vice President Marketing and Sales, Wavefield Inseis AS
Tel: +44 1293 897466
Email: rick.donoghue@wavefield-inseis.com

Or
Erik Hokholt, CFO, Wavefield Inseis AS
Tel: +47 67 82 84 09
Email: erik.hokholt@wavefield-inseis.com

Press contact is Tom Miller at Vector Marketing Communications
Tel: +44 1442 877167
Email: tom.miller@vector.co.uk
Web: www.vector.co.uk

Wavefield Inseis ASA
Strandveien 15, P.O. Box 123, N-1325 Lysaker, Norway T +47 67 82 84
00
Damsgårdsveien 163, N-5162 Laksevåg, Norway T +47 56 11 48 00
E info@wavefield-inseis.com W www.wavefield-inseis.com

[site map](#) | [privacy](#) | [accessibility](#)
© 2009 Wavefield Inseis ASA
[Web by Vector](#)