

#### **STATEMENT**

# Nord Stream Launches YouTube Channel

**Zug, May 12, 2011.** Highlights of the construction of the 1,224 kilometre Nord Stream Pipeline through the Baltic Sea can now be followed on the video-sharing website YouTube. The company launched its own corporate video channel today with more than a dozen videos that, among other topics, demonstrate the state-of-the-art technology used for planning, constructing and operating the world's longest offshore gas pipeline.

"Nord Stream's YouTube channel complements our newsletters FACTS and e-FACTS by providing regular project updates in vivid clips for the wider public," said Nord Stream Media Relations Manager Frank Dudley.

The channel includes professionally edited footage such as a video clip of the laying of the last pipe for Line 1 in early May and the comprehensive project overview "Nord Stream in 150 seconds".

The Nord Stream video library on YouTube will be regularly updated as the project proceeds:

## http://www.youtube.com/NordStreamAG

### For further information, please contact:

Frank Dudley, Media Relations Manager, Mobile: +41 79 536 68 26

Email: press@nord-stream.com

### Notes to editors

**Nord Stream** is a natural gas pipeline that will link Russia and the European Union through the Baltic Sea. The European Union's annual natural gas imports in the year 2008 were approximately 320 billion cubic metres (bcm) and are projected to increase to around 500 bcm by the year 2030. By then, the EU will need additional gas imports of 160 to 200 bcm per year (Source: IEA, World Energy Outlook, 2010). Nord Stream will meet up to one third of this additional gas import requirement by connecting the European gas pipeline network to some of the world's largest gas reserves. The project will be an important contribution to long-term security of supply and a milestone of the energy partnership between the European Union and Russia.

Nord Stream AG plans to have the first of two parallel pipelines operational in 2011. Each line is approximately 1,220 kilometres long, providing a transport capacity of some 27.5 bcm per year. Full capacity of about 55 bcm per year will be reached when the second line goes on stream. This is enough gas to supply more than 26 million European households.



**Nord Stream AG** is an international joint venture established for the planning, construction and subsequent operation of the new offshore gas pipeline through the Baltic Sea. Russian OAO Gazprom holds a 51 percent stake in the joint venture. The German companies BASF SE/Wintershall Holding GmbH and E.ON Ruhrgas AG hold 15.5 percent each, and the Dutch gas infrastructure company N.V. Nederlandse Gasunie and the French energy company GDF SUEZ S.A. each hold a 9 percent stake.

Nord Stream is included in the Trans-European Energy Network Guidelines (TEN-E) of the European Union. In 2006, the project was designated a "project of European interest" by the European Commission, the European Parliament and the Council of the European Union. Nord Stream is, therefore, recognised as a key project for meeting Europe's energy infrastructure needs.

Construction of the Nord Stream Pipeline started in April 2010, after completion of environmental studies and planning and an Environmental Impact Assessment (EIA) along the entire pipeline route. Three pipelay barges have been commissioned to work on the project: Saipem's Castoro Sei is carrying out the majority of the construction in the Baltic Sea. The Castoro Dieci has completed its operations in German waters, where it constructed both pipelines in the German landfall section; Allseas' Solitaire handles construction in the Gulf of Finland as a subcontractor of Saipem. The first pipeline is scheduled to be operational in 2011, the second one in 2012.