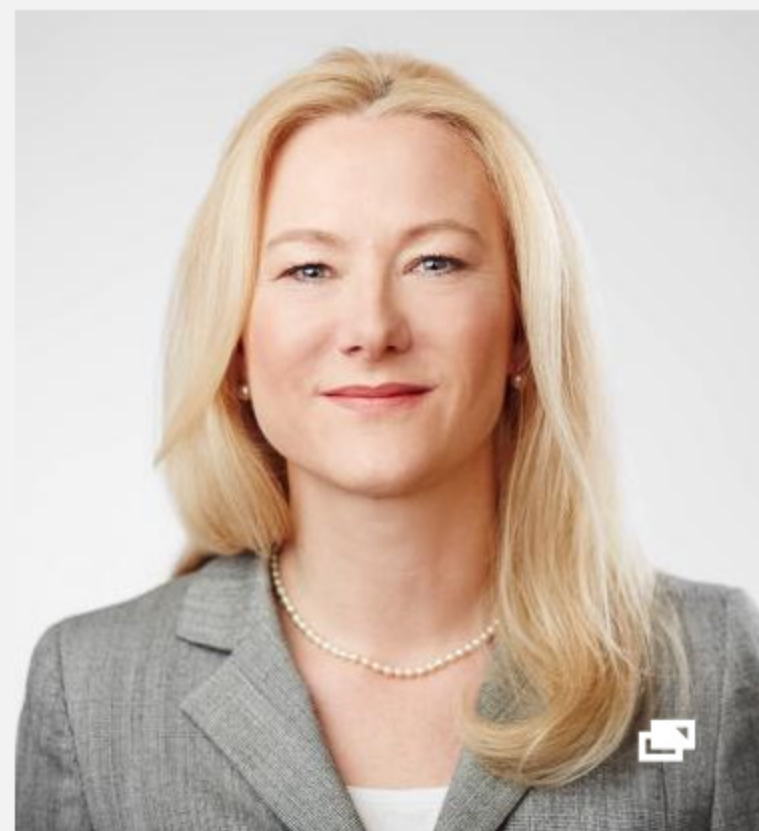


[← Back to press releases](#)[Print](#) [Share](#)

Hamburg, 01.04.2016

DEA opens unit in Germany's capital – Bischof in charge of DEA's Berlin Representative Office

Anja Bischof (46) is the new Head of the Representative Office of DEA Deutsche Erdoel AG in Berlin with effect from today. She reports to the Head of Corporate Communications, Uwe-Stephan Lagies.



Anja Bischof will represent the interests of DEA Deutsche Erdoel AG in Berlin and will make the company's expertise available on questions regarding safe and environmentally compatible production of crude oil and natural gas. In the past, Anja Bischof was in charge of the Berlin office of Trianel GmbH, which she had managed since 2011. From 2005 to 2011, she was engaged as an expert in charge of energy policy for the German Association of Energy and Water Industries (Bundesverband der Energie- und Wasserwirtschaft e.V.). After studying geography at the FU Berlin, she began her career in 1999 as manager of a state group within the German Bundestag.

Further information

Uwe-Stephan Lagies
Head of Corporate Communications
T +49 40 6375 2511
M +49 162 273 2511

DEA Deutsche Erdoel AG is an international operator in the field of exploration and production of crude oil and natural gas based in Hamburg. Its focus is on safe, sustainable and environmental conscious exploitation of oil and gas. DEA has 117 years of experience working along the whole upstream value chain as operator or project partner. With a staff force of 1,400 employees DEA has stakes in production facilities and concessions in, among others, Germany, Norway, Denmark, Egypt and Algeria. Moreover, in Germany, DEA also operates large subsurface storage facilities for natural gas.

[← Back to press releases](#)[Print](#) [Share](#)

DEA for...

- [Suppliers](#)
- [Job seekers](#)
- [Journalists](#)
- [Investors](#)

More DEA websites

- [Mittelplate](#)
- [DEA Mexico](#)
- [DEA Norway](#)
- [L³ Learning @ DEA](#)

Find us on

- [LinkedIn](#)
- [YouTube](#)
- [Twitter](#)