



Press release

April 2012

## Deutsche Rohstoff AG: Tekton Energy commences production

First three wells connected

**Denver/Heidelberg.** Tekton Energy has commenced production of oil and gas in its Windsor project, part of the Wattenberg field in Colorado. Three wells drilled in early February from the Rancho pad were connected to the existing infrastructure over the last few weeks. Three more wells, drilled from the Pavistma pad in the second half of February, will follow in late April. Tekton will report about the results of the first month of production in early May.

By mid-year, ten holes shall be drilled from different drill sites and brought to production. By then, an independent expert's reserve calculation will be available. Drilling of the next three wells operated by Tekton is planned for the end of April from a well pad near the previously drilled wells. In addition to the currently executed vertical drilling campaign, Tekton is preparing a horizontal drilling program.

Heidelberg, 10 April 2012

Deutsche Rohstoff AG (Heidelberg, Germany), listed in the Entry Standard segment of Frankfurt Stock Exchange, is establishing a new primary producer. The company's focus is placed on gold, oil & gas and so called high tech metals such as tin, tungsten, and rare earth metals. All projects are located in countries marked by political stability, the core area being Germany. The business concept is based on redeveloping deposits which have been well explored in the past. For more information please visit [www.rohstoff.de](http://www.rohstoff.de).

### Contact:

Horst Koppelstätter  
Koppelstätter Kommunikation GmbH  
Friedrichstraße 2, 76530 Baden-Baden  
Tel. (07221) 97372 11  
Fax (07221) 97372 22  
[hok@koppelstaetter-kommunikation.de](mailto:hok@koppelstaetter-kommunikation.de)

Dr. Thomas Gutschlag  
Deutsche Rohstoff AG  
Friedrich-Ebert-Anlage 24, 69117 Heidelberg  
Tel. (06221) 87 100-0  
Fax (06221) 87 100-22  
[info@rohstoff.de](mailto:info@rohstoff.de) [www.rohstoff.de](http://www.rohstoff.de)