

## **Peter Bogin Joins Korn Ferry**

LOS ANGELES--(BUSINESS WIRE)-- Korn Ferry (NYSE:KFY), the preeminent global people and organizational advisory firm, today announced that Peter Bogin has joined the firm. He will be based in Korn Ferry's Stamford office.

Mr. Bogin joins Korn Ferry from another global search firm where he was a member of the global Energy Practice. There, he worked with clients based in the United States, Europe, Asia and Latin America spanning energy, financial institutions, large industrial concerns as well as the oil, gas and utilities industries.

Previously, Mr. Bogin worked at Cambridge Energy Research Associates (CERA) where he was responsible for key account management and business development in Europe and the Middle East. He co-authored several highly-respected pieces and numerous reports on global energy matters.

"Peter is a specialist in world energy markets and geopolitics," said Yannick Binvel, President, Global Industrial Market, Korn Ferry. "An experienced search professional, with the ability to work across geographies, Peter's deep industry knowledge and global network will be a great addition to our team."

Prior to joining CERA, Mr. Bogin served at the International Energy Agency and the Organization for Economic Cooperation and Development.

Mr. Bogin graduated with a B.A. in Russian Studies from Dartmouth College. He is fluent in English and French.

## **About Korn Ferry**

Korn Ferry is the preeminent global people and organizational advisory firm. We help leaders, organizations, and societies succeed by releasing the full power and potential of people. Our nearly 7,000 colleagues deliver services through our Executive Search, Hay Group and Future step divisions. Visit kornferry.com for more information.

View source version on businesswire.com: <a href="http://www.businesswire.com/news/home/20170206005166/en/">http://www.businesswire.com/news/home/20170206005166/en/</a>

Korn Ferry Stacy Levyn, 310-556-8502 Stacy.Levyn@kornferry.com

Source: Korn Ferry