

STOCKHOLM, 9 DECEMBER 2014

## **Tundra recruits Head of Research**

Tundra Fonder continues to expand in frontier markets. Sana Abdullah has been appointed as Head of Research, and will be located at Tundra's office in Karachi.

Tundra has recruited a Head of Research in December. Sana Abdullah will be responsible for Tundra's research activities in frontier markets. Sana Abdullah joins from a position as Head of Research at Global Securities in Pakistan. She has worked as an analyst at several brokerage firms, with a focus on sectors such as Cement, Telecoms and Energy. She has also been responsible for analysing companies listed on Tadawul – the Saudi Stock Exchange. Sana Abdullah has a MBA degree from Iqra University.

"I have followed Tundra Fonder since it started its Pakistan fund, and I very much look forward to working at an international leading asset manager in frontier markets, as well as to leading the team of analysts in our work ahead," says Sana Abdullah.

"We continue to strengthen our research team on the ground in Asia in order to further enhance our opportunities for early detection of the best companies in frontier markets," says Jon Scheiber, CEO Tundra Fonder.

For additional information: www.tundrafonder.se.

Jon Scheiber, CEO Tundra Fonder, jon.scheiber@tundrafonder.se Telephone: +46 8 551 145 70

Tundra Fonder is an independent fund manager specialising in frontier markets and emerging markets. We invest in companies when they are as yet unknown, unavailable or non-transparent to the large mass of ordinary fund managers, but nonetheless more exciting and interesting as investments.

Read more at: <a href="https://www.tundrafonder.se">www.tundrafonder.se</a>.

The prospectuses and key investor information for our funds are available at <a href="www.tundrafonder.se">www.tundrafonder.se</a>. The value of money invested in a fund can increase or decrease and there is no guarantee that all of your invested capital can be redeemed. Past performance is no guarantee for future returns.