



Fredrik Adams joins Sustainable Technology Investors

London, 21 January 2013: Fredrik Adams is joining Sustainable Technology Investors (STIL) to work on the EIS fund and deliver a series of alternative energy projects in the UK.

The Sustainable Technology Investors EIS Fund has been well received by both the Allenbridge Tax Shelter Report and Martin Churchill's Tax Efficient Review. Both market observers have commented that the team at STIL have a strong track record of successful investment in renewable energy and energy efficiency.

Gordon Power, the chairman of STIL, said: "We are delighted that Fredrik is joining us. He is a successful entrepreneur in his own right and unusually also has a background in venture capital. I have known Fredrik since 2002, and we backed him at Adgen Energy in June 2010 which he built into the largest AD platform business in the UK. Over the years we have established both a working relationship and trust. He strengthens the seasoned track record of the STIL team."

Fredrik Adams has experience as an alternative energy entrepreneur and formerly as a venture capitalist. In 2009 he started Adgen Energy as a UK biogas developer, building a team, leading commercial project development, arranging financing and ultimately delivered the £97 million equity financing to create Tamar Energy in February 2012, being the largest deal of its kind that year. He left the business in June after delivering the first plant into construction.

Prior to this, he was a venture capitalist working with early-stage technology investments in Europe at Siemens Venture Capital in Munich and Boston, Viventures in Paris and European Equity Partners (EEP) in London.

Commenting on the opportunity, Fredrik said: "There are many excellent renewable energy projects to be built in the UK, in biogas/AD, hydro and biomass. I am excited to build on my successful relationship with Gordon Power, Jim Totty and Stephen Lansdown."

To arrange a meeting please call STIL at 020 3657 4860 or email to enquiries@stil.uk.com.

ENDS