



ABN: 60 076 157 045
ACN: 076 157 045
Smellie & Co Building, 32 Edward St
(GPO Box 1315)
BRISBANE QLD 4001
Telephone: (07) 3229 0800
Facsimile: (07) 3229 6800

ASX ANNOUNCEMENT / MEDIA RELEASE

11 December 2009

Change of Share Registry Address

In accordance with Listing Rule 3.15.1, Linc Energy Ltd (ASX:LNC) (OTCQX:LNCGY) advises that effective Monday, 14 December 2009 the Company's share registry will be relocating to the following address:

Link Market Services Limited
Level 15 ANZ Building
324 Queen Street
Brisbane QLD 4000

Link Market Services' telephone and facsimile numbers remain unchanged.

Information for Media:

Mr Peter Bond
Chief Executive Officer
Phone: +61 7 3229 0800
E-mail:
pab@lincenergy.com.au

ASX Contact:

Mr Craig Ricato
Company Secretary
Phone: +61 7 3229 0800
E-mail:
craig.ricato@lincenergy.com.au

Information for investors:

Ms Janelle van de Velde
Manager, Investor Relations &
Corporate Communications
Phone: +61 7 3229 0800
E-mail:
janelle.vandavelde@lincenergy.com.au

Company Profile

Linc Energy is an innovative, forward-thinking company developing a significant energy business based on the production of cleaner energy solutions.

Linc Energy has successfully combined two known technologies and demonstrated its vision of being a leading supplier of a new source of clean liquid transport fuels for the future.

The technologies are Underground Coal Gasification (UCG) and Gas to Liquids (GTL). UCG technology provides access to coal, deep underground and by in-situ gasification produces a high quality synthesis gas (syngas) containing carbon monoxide (CO) and hydrogen (H₂). Aboveground, in the GTL process, syngas is processed via Fischer-Tropsch technology to produce high quality, sulphur free synthetic hydrocarbons.

Linc Energy plans to combine its UCG and GTL technologies commercially at sites in Australia and around the globe as it realises its vision of becoming the world's leader in providing clean synthetic diesel and jet fuels from stranded coal resources.

UCG produced syngas can also be used as a feedstock to generate gas turbine combined cycle power, resulting in reduced greenhouse gas emissions.

With significant coal deposits suitable for UCG technology, Linc Energy can provide alternative sources of liquid fuels and power generation well into the foreseeable future.

Linc Energy represents a new future for liquid fuels production and high efficiency energy generation.