

LINC ENERGY TAKES FIRST STEP INTO USA **CLEAN FUELS MARKET**

Last month, Linc Energy made another important step in its global expansion plans with the signing of a purchase agreement with GasTech Inc, a company based in Casper, Wyoming in the United States, to acquire 92,059 acres of Powder River Basin coal tenements.

Linc Energy agreed to pay US\$5 million for the purchase of a number of GasTech Inc's coal tenements. The signed purchase agreement allows Linc Energy to secure 100 per cent interest in these Powder River Basin coal tenements, which have a coal deposit exploration target range of seven to eight billion metric tonnes°.

Linc Energy's Chief Executive Officer, Mr Peter Bond said, "The purchase of these coal tenements from GasTech is an important step in Linc Energy's program of international expansion.

"We now have access to several billion tonnes of coal in the state of Wyoming, one of America's key energy producing areas. This will allow Linc Energy to move quickly to commercialise Underground Coal Gasification (UCG) to produce Gas to Liquids (GTL) fuels, such as ultra-clean diesel and jet fuel.

"I believe the coal tenements acquired are well located and are exceptional coal assets, providing Linc Energy with an excellent stepping stone into the USA clean fuels market."

° Non-JORC Code standard, based on existing drilling data.

The Powder River Basin in Wyoming is the largest coal producing region in the United States. Current production from surface mines represents over 45 per cent of the total United States production.

The area being acquired by Linc Energy contains multiple sub-bituminous coal seams that range from six to 15 metres thick.

These seams occur at depths in excess of 150 metres, making them excellent targets for UCG operations.

This purchase completes the first phase of the proposed GasTech Inc acquisition. In December 2008, Linc Energy and GasTech Inc signed a Letter of Intent for Linc Energy to acquire 100 per cent of GasTech Inc. The remaining area for purchase is subject to a further transaction, pending resolution of pre-emptive rights held by a major petroleum company.

The relevant coal tenements are now subject to the satisfactory completion of Linc Energy's remaining due diligence enquiries, with settlement of the transaction expected in approximately 60 days.

Immediately after settlement, Linc Energy will commence the permit and approval process required in order to undertake a UCG pilot program to produce synthetic gas (syngas). It is expected that these approvals, and the subsequent UCG trial, will be completed within 24 months of the acquisition.



▲ Linc Energy/GasTech Inc purchase agreement signing left to right: GasTech Inc President Steve Morzenti, Governor of Wyoming Dave Freudenthal, Linc Energy General Manager - New Projects Don Schofield, Linc Energy Chief Executive Officer Peter Bond, GasTech Inc Chairman John Wold. Photo taken in Governor Freudenthal's Cheyenne, Wyoming office in May 2009.

FEDERAL SUPPORT FOR LINC ENERGY'S CHINCHILLA DEMONSTRATION FACILITY

Federal Minister for Resources and Energy, The Honourable Martin Ferguson AM MP officially opened Linc Energy's Chinchilla Demonstration Facility on 22 April 2009.



▲ Chief Executive Officer Peter Bond and Minister Martin Ferguson AM MP officially open the Chinchilla Demonstration Facility.

Late 2008, Linc Energy achieved a world-first with the production of liquid hydrocarbons from the combined use of UCG and GTL technologies. Technologies that can produce liquid transport fuels from coal stranded deep underground are appealing for creating and developing Australia's energy security.

"Australia is coal and gas rich, with hundreds of years of reserves. Technologies that convert coal and gas to ultra-clean diesel and jet fuel have the potential to replace Australia's declining oil reserves and make us self-sufficient in liquid transport fuels once again," said Minister Ferguson.

"This technology [UCG] unlocks energy from Australia's significant stranded and uneconomic coal reserves and has the potential to dramatically reduce Australia's dependence upon imported oil and refined products," said Ferguson. Vietnam's VINACOMIN Chairman Mr Doan Van Kien also attended Linc Energy's

official Chinchilla Demonstration Facility opening. Linc Energy has developed strong business partnerships with Vietnam's VINACOMIN and Song Hong Energy and Japan's Marubeni Corporation as project plans progress to establish a trial UCG site in the Vietnamese Red River Delta.

After close inspection of Linc Energy's UCG and GTL operations Mr Kien said, "In Vietnam, we have a special saying: to gain certainty, you can read it 100 times, see it ten times, and touch it once. Today I touched it."

Linc Energy's Chinchilla Demonstration Facility will remain a key research and development facility as Linc Energy progresses its plans for commercialisation in South Australia.

Seeing is believing

Check out the latest images of the Chinchilla Demonstration Facility. Go to www.lincenergy.com.au and access the 'photo gallery' from the 'investor centre' tab on the home page.



▲ General Manager - GTL Kobus Terblanche explains laboratory processes to Minister Ferguson and Dalby Regional Council Mayor Ray Brown.



▲ Chief Executive Officer Peter Bond shows Minister Ferguson Linc Energy's UCG field.



INSIDE FOCUS SPOTLIGHT ON GAS TO LIQUIDS

We talk with General Manager – Gas to Liquids (GTL), Kobus Terblanche.

What attracted you to join the Linc Energy team?

I thrive in an entrepreneurial environment and was attracted to Linc Energy's clear and driven focus.

How does your work history benefit Linc Energy's vision?

I have had the opportunity to be involved in the establishment of a GTL business from concept to maturity over a 20 year timeframe, working in R&D, operations, project management, technology, business development and corporate strategy. During the last six years of my career, I reformed a refining and fuels logistics business in a very challenging environment.

I would like to think that some of these experiences and skills gained will come in handy to help realise the Linc Energy 'dream'.

As the General Manager – GTL, what has been your highest priority since starting with Linc Energy?

From the outset, the focus has been to build a solid and efficient team from a group of very knowledgeable and experienced group of individuals, all from diverse backgrounds (a total of six nationalities). We have developed a business plan that will focus on Linc Energy's drive towards commercialisation over the short-to-medium term. As the first priority, this team will work to resolve the remaining commissioning challenges of the GTL pilot plant in Chinchilla to achieve improved reliability and operability. In parallel, we have completed the scope definition and conceptual design consultant selection for this phase of the project to start mid-2009.

By using Fischer-Tropsch technology at the Chinchilla Demonstration Facility, how will realised process improvements benefit commercialisation and liquids production in South Australia?

The Chinchilla Demonstration Facility has and will be an essential design tool to better understand the 'marriage' between UCG and GTL technologies prior to finalising the design of the commercial scale plant in South Australia. In this pilot program, critical information on raw gas contaminants management and Fischer-Tropsch performance, in this environment, as well as operating challenges to be overcome during the design of the commercial facility, have and will be gained.

How does the establishment of a technical team, with exceptional GTL expertise, help drive Linc Energy towards commercialisation?

Linc Energy is experiencing substantial technology and business development. During this time, it is crucial to have a highly specialised and committed team to challenges each others' views and most importantly, work together to make

well considered, crucial decisions in a timely manner to support an aggressive progress schedule. We are fortunate that the team established has been hand-picked and provides a solid foundation to build on. As we move into project execution, the company will continue to grow and expand its skills base to provide the building blocks that will help deliver the Linc Energy 'dream'.

What are the core priorities for the GTL team in the preparatory years before realised commercialisation?

The team's short-term focus will be to complete the conceptual design and feasibility studies with the view to start the design and execution for the commercial facility in 2010.

Where do you see Linc Energy in ten years time?

In a five year timeframe (I think 10 years is too long and, in my view, makes one complacent) I see Linc Energy as a world leader in commercial UCG gas production, with several revenue opportunities realised, the first of which being the most substantial – the commercial scale GTL facility.

LINC ENERGY PREPARES FOR SOUTH AUSTRALIAN DRILLING

Linc Energy is progressing with operational plans in South Australia, completing preliminary consultations with stakeholders in the Arckaringa Basin last month.

Linc Energy representatives met with local pastoral lessees to discuss the Arckaringa Basin drilling program. Being a Queensland company, Linc Energy is largely unknown in South Australia.

"We identified a need to meet with pastoral lessees and stakeholders to provide information on Linc Energy's future commercial plans and establish

a foundation to nurture strong landowner and community relationships," said Manager Investor Relations and Corporate Communications Janelle van de Velde.

"These consultations were worth the time and distance," said Investor Relations and Corporate Communications team member Marney Carroll.

"I had no idea how vast and remote the region is. I now understand how landowners live and how communities appreciate our communication."

Cultural heritage clearances were also conducted on each of the proposed drill sites. Two native title claimants were engaged – the Arabunna and the overlapping Antakirinja Matu-Yankunytjara/Yankunytjara-Antakirinja groups. These clearances ensure Linc Energy meets its legislative obligations to the Primary Industries and Resources South Australia and has the required Work Area Clearances. These clearances ensure areas of cultural significance will not be disturbed.



▲ Performing cultural heritage clearances in the Arckaringa Basin with the Arabunna group.

FEEDBACK IN A FEW CLICKS

ONLINE SURVEY AVAILABLE

In April, Linc Energy opened a readership survey to obtain your feedback on *InvestorLinc*. Thanks to those readers who have already provided feedback!

To date, feedback received indicates technical articles are highly sought after.

Feedback also indicates regular segments 'At the Coal Face' and 'Message from the CEO' are popular.

The online survey will remain open until the end of August. Go to www.lincenergy.com.au and follow the links to provide your suggestions.

TRIMMING OUR CARBON FOOTPRINT

In the last edition of *InvestorLinc*, we asked you to consider receiving an electronic version the newsletter. We received an overwhelming response from shareholders keen to reduce our carbon footprint and receive corporate materials by email.

If you would like to receive *InvestorLinc* electronically, let us know by providing your full name, mailing address and email address to linc@lincenergy.com.au.

You may also return the flysheet from your mailed *InvestorLinc* or give us a call on +61 7 3229 0800.

REMEMBER Annual Report season is fast approaching. Think about how you would like to receive Linc Energy's Annual Report. Keep in mind the default through the share registry is to receive it via the website.

COMMUNITY WATCH

'IN ROADS' INTO SOUTH AUSTRALIA

Linc Energy is pleased to support Adelaide-based McGee and Associates' participation in this year's South Australian Variety Bash. Linc Energy wishes the racing team the best of luck with the event and fundraising. We are pleased to make a contribution towards such an iconic Australian charity event.

SIDE SHOW ALLEY

In May, the Linc Energy team hosted an information display stand at the Chinchilla Show. The activity provided the local community and visitors with an opportunity to learn about Linc Energy, its technologies and plans. The Chinchilla Show Society was pleased to have the support of Linc Energy and its staff.



▲ The big, black Buick will definitely draw attention during the eight day Variety Bash drive.



INTERVIEW WITH MALCOLM FLETT LINC ENERGY SHAREHOLDER

How did you hear about Linc Energy and what attracted you to investing?

I had just started to subscribe to a share advisory newsletter where I read a background profile of a company that just 'jumped off the page' and that was definitely going somewhere. That was Linc Energy.

During the official opening of the Chinchilla Demonstration Facility, Minister Ferguson commented on Linc Energy's contribution to building Australia's energy security. How important is Australia's energy security to you and how do you value Linc Energy's contribution?

Australia's geographical location makes it imperative for us to have a reliable source of energy within our borders. Linc Energy has the potential and resources to fill that need and more, for the foreseeable future.

As a shareholder of an Australian company developing now-Australian technologies, what are your thoughts about Linc Energy taking its UCG expertise to Vietnam to bring UCG power to over six million Vietnamese households?

In altruistic terms, it will be great to be part of a move that will dramatically improve the lives of so many people trapped in a labour intensive existence. On the other hand, the international exposure will further enhance Linc Energy's global image as the undisputed leader in this area of technology.

Linc Energy is pleased to support communities where it can and staff recently raised over \$6,000 to donate to the Victorian Bushfire Appeal. How does it feel to be part of a company proud to give something back?

As a Victorian living relatively close to the devastated areas, I am deeply moved to witness the compassion and generosity of so many people geographically removed from this tragedy. I am proud to be associated with this response.

Would you recommend Linc Energy stock to friends, family or other acquaintances?

Experience has taught me never to recommend anything involving other people's money. Having said that, I do constantly run the risk of being seen as a total bore for extolling the virtues and achievements of the Linc Energy team. Not to mention the 'look at what Linc Energy is doing now' statements to anyone who will listen.

Where do you see Linc Energy in ten year's time?

I see Linc Energy as, not only the acknowledged world leader in coal-to-liquids technology, but the yardstick by which aspiring emulators are measured. The Linc Energy management team has already demonstrated the forward-thinking and innovative ability to remain a frontrunner. In the game of chess, the player who can think a few jumps ahead is the one who gets to win!

Age

74, and counting ...

Type of employment

Retired; ex-electrical contractor; guesthouse/restaurant proprietor/ cook; labourer; motor mechanic; powder monkey. I am building a list of things that I don't want to do when I grow up!

Interests

Family; exploring remote parts of Australia with my wife by 4WD; faceting precious stones and making silver jewellery, a hobby also shared with my wife.

Home city

Melbourne

Immediate family members

My wife, four adult children and seven grandchildren.

Share experience

Minimal share experience: buy and hold strategy.

Purchased shares in Linc Energy

October 2008 (good decision, bad timing. I bought near top price!)

LINC ENERGY GOING GLOBAL

Global momentum is firmly on Linc Energy's radar. Underground Coal Gasification (UCG) projects are underway for the United States and Vietnam. Read more on Linc Energy's global activities below:

United States | Powder River Basin

Linc Energy made strategic headway into the USA clean fuels market, signing a purchase agreement with GasTech Inc to acquire over 92,000 acres of coal tenements in the Powder River Basin.

See page one of *InvestorLinc* or check out the Linc Energy website for more information.

Vietnam | Red River Delta Tonkin Project

At Linc Energy's opening of the Chinchilla Demonstration Facility in April, representatives from Linc Energy, Vietnam National Coal and Mineral Industries Group (VINACOMIN) and Japan's

Marubeni Corporation signed the Works and Civil Works contracts for stage one of the trial UCG project to be undertaken in the Vietnamese Red River Delta.

Signing these contracts was an important project milestone, involving the construction and operation of a trial UCG field about 60 kilometres south-east of Hanoi. The trial will confirm whether coal in the Red River Delta is suitable for gasification using Linc Energy's UCG technology. Involving the three parties and delivered under a Business Cooperation Contract, Linc Energy is committed to design, install and operate the trial UCG field.

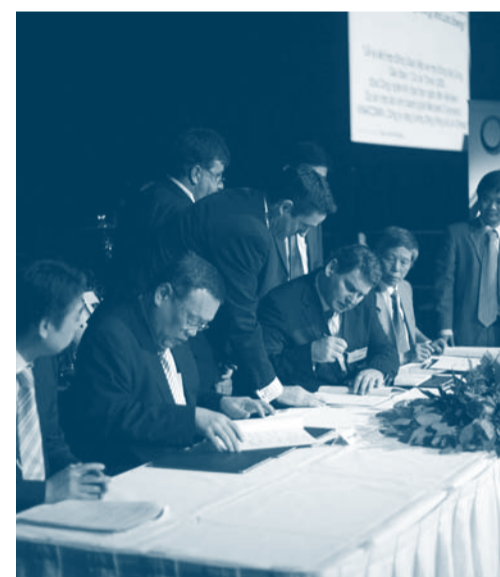
Work continues with engineering and project planning. Increasingly closer cooperation is required between the parties to start the UCG trial field, currently planned for mid-2010. The Tonkin Project will provide another opportunity for Linc Energy to test its technology and operational capability in a different and challenging location.

Uzbekistan | Yerostigaz

Linc Energy holds a 74 per cent majority interest in Yerostigaz, a long-running UCG power operation in Uzbekistan. Linc Energy representatives visited Yerostigaz during March and inspections determined the business was operating very well with high quality syngas being produced, obtaining exceptional CO, H₂ and CH₄ to meet the contract energy requirements. The quantities of syngas produced from this site are also beyond expectations, being approximately 1,000,000m³ per day.

Angren Power Station, the 2,100 megawatt state-owned fuel station purchasing the syngas, is pleased with the performance. Angren Power Station supplies power to over 200,000 households, industry and businesses in the region. Of all energy companies in Uzbekistan, the Yerostigaz performance is currently the best, receiving favourable consideration from the government.

Well ahead of drilling and syngas production, Yerostigaz has the ability to conduct a focused maintenance program during the colder months.



▲ The Tonkin Project signing took place on 21 April 2009 at the Brisbane Convention and Exhibition Centre.

SAFETY GETS A 360° PEER REVIEW

Linc Energy takes safety on and off its Chinchilla Demonstration Facility very seriously. In May, the Linc Energy site and safety teams joined with local Chinchilla emergency service providers to conduct a simulated hazardous materials spill to share information on an emergency response and gain familiarity with Linc Energy's facilities. The exercise involved the urban and rural Queensland Fire and Rescue, Queensland Ambulance and the Queensland Police from Chinchilla, Dalby and Jandowae.

The scenario allowed the implementation of an integrated management system for a collaborative emergency response, enabling radio, phone and other systems to be tested for functionality and provide skills training for crews.



▲ Mock scenario in Chinchilla assists learning.

ON THE MOVE ...

Linc Energy | Brisbane

The team at Linc Energy has been growing steadily over the past twelve months. It is now time to bring everyone together in one building, where interaction, collaboration and teamwork can be enhanced.

By the end of June, the Brisbane team will have settled into their new premises in the Smellie & Co Building located at 32 Edward Street, Brisbane. Please note that all other Linc Energy Brisbane contact details remain unchanged.

History | Smellie & Co

The Smellie & Co Building was designed by Brisbane architect C.W. Chambers. Constructed around 1895/6, the building was used by Queensland importing firm Smellie & Co to stock hardware, engineering and farming equipment. The property was acquired by the Queensland Government in 1945. The building has since been used for storage, a car park and was recently refurbished to prime office space. Today, it is listed as a Queensland heritage building.

DRILLING & EXPLORATION UPDATE

Exploration activities during the first quarter focused on planning for the 2009 exploration program for Queensland and South Australia.

Queensland

Drilling has concluded on Linc Energy's Dalby tenements. All drilling, coal quality and survey data will be completed to allow a resource statement in accordance with the JORC Code to be released to the ASX during the next quarter.

In Biloela, drilling started on EPC908 to test the lateral extension of the coal seams identified in the GSQ core hole Monto 5 drilled in 1981. Evaluation of preliminary results will be completed in the second quarter and will influence future exploration activities in Linc Energy's significant EPC areas at Biloela.

In Galilee, planning has been finalised to complete a 20 core hole drilling program within MDLa372 during the remainder of 2009.

South Australia

In the Arckaringa Basin, nine holes are planned for a number of PELs. In the Walloway Basin, five holes are planned for PEL 120. Of all of these 14 holes, five will be fully cored. All Primary Industries and Resources South Australia permissions are scheduled to be in place by mid-2009, with a start date for drilling thereafter.

TECHNOLOGY UPDATE

Chinchilla UCG

In the last *InvestorLinc* details were provided on the third UCG trial in Chinchilla. The main aim has been to supply gas of sufficient quality and quantity for use in the GTL demonstration plant for a prolonged period. That goal has been achieved and a controlled shutdown of Generator 3 has started.

In addition to providing a reliable source of synthesis gas for about 10 months of operation, Generator 3 has provided a wealth of technical data and operational learning to enhance and validate Linc Energy's UCG technology development. Learning from Generator 3 will not stop with its shutdown; the successful depressurisation and rehabilitation of generators at the end of their operational life is a process that will need to be successfully applied many times each year during large scale commercial UCG operations. Linc Energy will use the shutdown of Generator 3 as an opportunity to refine its shutdown and cavity cleansing techniques to achieve the best possible environmental and operational outcomes.

With the shutdown of Generator 3, work has started to identify the location for the development of Generator 4.

Drilling has started to assess the potential of UCG in the deeper Taroom coal measures. Operation of UCG at greater depths allows for higher operating pressures. The effects of this on syngas production will be assessed in preparation for deeper trials in South Australia, the Powder River Basin (USA) and Vietnam.

A decision will be confirmed on the specific coal target for Generator 4 after the current drilling program is finalised.

Generator 4 will be developed to demonstrate high volume gas production rates consistent with commercial scale requirements. Generator 3

assisted in demonstrating the efficacy of Linc Energy's combined UCG/GTL technologies. Generator 4 will be the next significant step in demonstrating how Linc Energy's UCG technology will be applied at commercial scale.

Generator 4 will also include a range of other operational enhancements, including a trial period to assess the use of oxygen rather than air as the UCG oxidant. This will allow Linc Energy to validate generator performance and gas composition expected when using oxygen. Generator 4 will provide data to validate which oxidant (air or oxygen) is most suitable for a particular UCG application. Generator 4 will also include enhanced generator and groundwater monitoring capability, as well as water/steam re-injection and other enhanced control capabilities. Linc Energy is targeting the start of Generator 4 before the end of 2009 and will provide further updates on its progress in the next edition of *InvestorLinc*.

Groundwater monitoring

One key to operating a UCG generator is to understand groundwater for its impact on gasification chemistry, and from an environmental perspective.

Linc Energy is completing the installation of 54 small bore groundwater monitoring wells (piezometers) to increase its knowledge of groundwater pressures, flows and quality in locations at different depths and distances from Generator 3.

The program is designed to continue to provide valuable data during the proposed shutdown and cavity cleansing of Generator 3, as well as during the subsequent operation of Generator 4. Data will be used to calibrate and verify numerical groundwater models developed to better understand interaction between groundwater and process. Data gathered from this additional monitoring will add to the already extensive amount of groundwater data that Linc Energy has acquired during its 10 years in Chinchilla.

This data is an item of competitive advantage for Linc Energy to showcase, relative to other UCG trial operations.

Chinchilla GTL

Since first commissioning the GTL demonstration plant and over the past six months, Linc Energy has made substantial progress to 'marry' its UCG and GTL technologies. This technology development phase comes with expected challenges and hurdles that are overcome and managed according to a systematic approach.

Since first commissioning, a further three test runs have been conducted with up to 150 hours of stable operation achieved.

In the short-term, the focus of the GTL technology development will be to:

- Improve the Fischer-Tropsch performance at pilot plant level.
- Improve Fischer-Tropsch catalyst and performance tests at laboratory scale (both in-house and external) to support the design.
- Conduct conceptual design of the commercial facility.

These developments will be conducted simultaneously, with completion targets scheduled for the fourth quarter of 2009.

Did you know?

That in terms of the entire size of the demonstration plant, the Synthesis Gas Production Area takes up a lot of 'real estate'. This area of the plant is about the size of three tennis courts! It consists of all the different process equipment used in the GTL process, starting from the raw UCG gas pipeline, right up to the compressor that increases the pressure for the Fischer-Tropsch reactor.

The Synthesis Gas Production Area is where the raw UCG gas is cleaned. The cleaned gas is then compressed before Fischer-Tropsch reaction for its conversion to liquid hydrocarbons.

FROM THE CEO, PETER BOND

Welcome to Linc Energy's latest issue of *InvestorLinc*. Since

March, it has been encouraging to see the equity markets generally recovering. With recovery comes confidence that things will progress at a normal economic pace. For an ambitious company like Linc Energy, looking for opportunities, the time is right to start moving forward strongly again.

Linc Energy's recent announcement to purchase coal tenements in Wyoming is a signal of such progress. I was asked: "is this the same deal that was announced late last year?" In essence it is, but the deal last year included other coal tenements in the Powder River Basin that are affected by a petroleum company's pre-emptive rights. The total cost of the 2008 announcement was \$US50 million, to be paid in Linc Energy scrip. The recent GasTech coal purchase announcement for just over 92,000 acres is estimated to have about seven billion tonnes of coal (non-JORC Code standard). This will be 100 per cent owned and operated by one of Linc Energy's subsidiaries and will cost \$US5 million, to be paid in cash. There are significant differences and advantages reflected in the most recent ASX announcement.

Linc Energy will continue to work with GasTech to finalise purchase of their entire coal area in the Powder River Basin.

The GasTech coal tenement purchase provides Linc Energy with an opportunity to develop UCG in North America. I have committed to completing a pilot UCG gas field in the Powder River Basin within the next two years, pending relevant government approvals of course. Whilst completing the GasTech deal in Wyoming, I met the Governor, Dave Freudenthal, who is supportive of a UCG commercial operation in the state. Linc Energy will open an office in Wyoming to start this project and pursue other future prospects in the USA.

Recently, Linc Energy officially opened its Chinchilla Demonstration UCG/GTL Facility. The facility was officially opened by The Honourable Martin Ferguson AM MP, Minister for Resources and Energy; Minister for Tourism, on 22 April 2009. This milestone is very important, marking Linc Energy's successful production of UCG syngas and its conversion via Fischer-Tropsch to produce liquid hydrocarbons.

Linc Energy has the first UCG to GTL facility in the world. The first three years of our company's focus was spent ensuring this very outcome. Now it has been achieved, Linc Energy can take these technologies and develop the process commercially around the world. The last three years has been a heck of a ride and as I look to the next three and anticipate what we can achieve, you gain an appreciation that Linc Energy has only just begun. The future will be far bigger than what we have already completed, and probably bigger than most of us can comprehend.

In my last column, I anticipated the price of oil would recover. Subsequently, oil is now about twice the price it was then. The prospect of \$100 oil is coming back thick and fast and my team and I intend to have Linc Energy at the forefront for this next energy wave.

I hope you can join me on the journey for Linc Energy's next three years. We have taken an idea and turned it into a reality. Now UCG to GTL is a proven concept. I look forward to taking that concept and turning it into the new energy market the world is waiting for.

I of course must update you on the Emerald coal tenement sale. I apologise for the length of time it has taken, however the buying process is out of my hands. That said, we are now in the process of negotiating the last details of pricing, so I hope to bring you some very positive news soon. Thank you again for your patience.

Kindest regards



Peter Bond

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