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FINAL REPORT – LANGLOH EL28/2008
BLACK ROCK ENERGY PTY LTD
a subsidiary of Indicoal Mining Australia Pty Ltd

Relinquishment Report
Exploration Licence 28/2008
201007 – 201508
201510

Abstract

The Exploration Licence 28/2008 at Hamilton is viewed as prospective for coal, and is referred to as the Langloh Project. The Langloh Project comprises a granted tenement covering an area of 113km² near the town of Hamilton, and the tenement surrounds the Kimbolton Coal Mine. The current tenement holder of EL28/2008, Black Rock Energy Pty Ltd ("BRE", was acquired by Indicoal Mining Australia Pty Ltd ("Indicoal") on 6 June 2011.

EL28/2008 was first granted on 5 November 2008 for a five year term and was extended for a further one year term until November 2014, when a further application for extension was submitted whilst an application for a retention licence was considered. RL1/2014 was granted on 4 August 2015 over an area of 7.5km² and the application for extension of EL28/2008 lapsed as a consequence.

During the term of EL28/2008, Golder Associates Pty Ltd ("Golder") was appointed by Indicoal to conduct a Concept Mining Study. The objective of this study was to assist Indicoal in evaluating the feasibility of developing the Langloh Project and support Indicoal's application for issuance of a mining lease.

Subsequently, Golder was also appointed by Indicoal to draft a Notice of Intent (NOI). The NOI is a formal notification to the EPA and the Minerals Department of Indicoal's intent to obtain environmental approvals and a mining licence with the intention of developing the Langloh Project. Pursuant to this, Golder filed a Notice of Intent for Langloh on behalf of Indicoal, during the reporting year. Indicoal has been informed by the Department of Sustainability, Environment, Water, Population and Communities by letter dated 9/9/2013, that the proposed Langloh open cut coal mine project, was determined to be a, 'Controlled Action' as per the EPBC Act. Further Indicoal was informed by the EPA per letter dated 27/9/2013, Tasmania that the class of assessment for the project will be Class 2C.

Coal Plus Pte Ltd (Singapore) was appointed by Indicoal to evaluate the Indian power sector, status of the Indian coal demand, regulatory environment and identification of potential off takers for coal to be produced by the Langloh Project. During 2013, Coal Plus completed the study of Indian Power market, Coal market and Regulatory environment, identified off-takers and finalized commercial agreement and FSA with Meenakshi Energy.

Indicoal has signed MOU with Tasports and is in the process of discussions with Tasrail and other private parties for the transport the coal from the Langloh Project site to a port for exports.

Black Rock Energy Pty Ltd (Black Rock Energy) has undertaken a program of regulator and stakeholder engagement which included face-to-face briefings / meetings to introduce the project and seek stakeholder input into future engagement preferences and key issues regarding the development of exploration license EL28/2008. The outcomes of these meetings highlighted key issues for our consideration including:

- Social and environmental impacts

- Visual amenity issues
- Traffic and transport options from the mine to the point of export.

A revised stakeholder engagement strategy was determined as a result of these meetings. We have also completed desktop environmental studies in order to submit the Notice of Intent (NOI) and prepare Commonwealth referrals.

In light of the depressed coal prices since 2014, BRE applied for the issue of retention license which was granted in August 2015.

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1. Introduction

This report covers work conducted within tenement EL28/2008, referred to as the Langloh Project, which is in the district of Hamilton (see Figure 1) within the reporting period of August 2015 to September 2015 ("Reporting Period"). The current tenement holder is BRE, which is a subsidiary of Indicoal. Indicoal acquired the tenement via its acquisition of BRE from Spitfire on 6 June 2011.

Golder completed a Concept Mining Study on the Langloh Project. The Concept Mining Study was expected to form the basis for Indicoal's application for a mining licence to develop the Langloh Project. Indicoal had also appointed Golder to file a Notice of Intent with the EPA and the Minerals Department to initiate the process for completing an environmental impact assessment of the Langloh Project and obtain all environmental approvals required to commence development of the Langloh Project. Pursuant to this, Golder filed a Notice of Intent for Langloh on behalf of Indicoal. Indicoal has been informed by the Department of Sustainability, Environment, Water, Population and Communities by letter dated 9/9/2013, that the proposed Langloh open cut coal mine project, was determined to be a 'Controlled Action' as per the EPBC Act. Further Indicoal was informed by the EPA per letter dated 27/9/2013, Tasmania that the class of assessment for the project will be Class 2C.

Indicoal also appointed a Singapore-based consultant Coal Plus to evaluate the Indian power sector, status of the Indian coal demand, regulatory environment and identification of potential coal off takers for coal to be produced by the Langloh Project. During 2013, Coal Plus completed the study of Indian Power market, Coal market and Regulatory environment, identified off-takers and finalized commercial agreement and FSA with Meenakshi Energy.

However, due to the crash in the coal prices in 2014, project feasibility was in question and Indicoal applied for and was granted a retention licence in August 2015 over part of the area of EL28/2008.

During the current period, between November 2014 and August 2015, Indicoal's negative view of the Langloh project feasibility has firmed and it does not anticipate a market at an acceptable price for coal from Langloh in the foreseeable future.

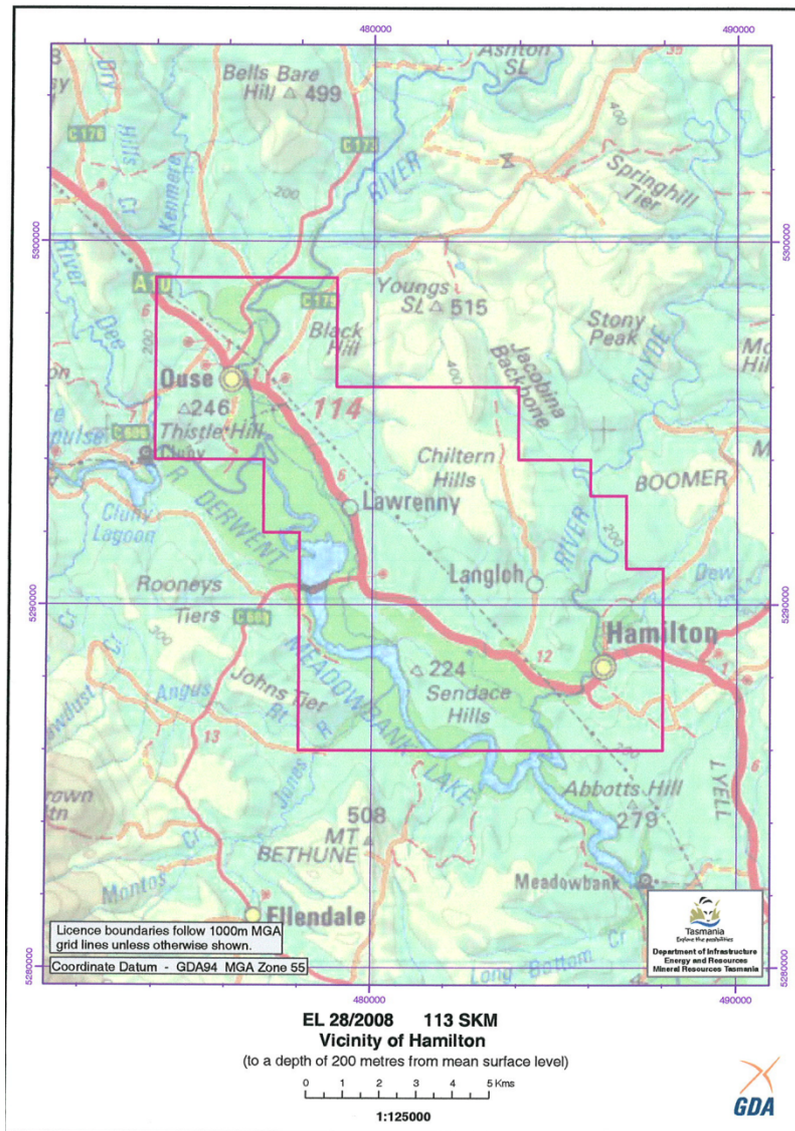


Figure 1: EL28/2008 Location Map

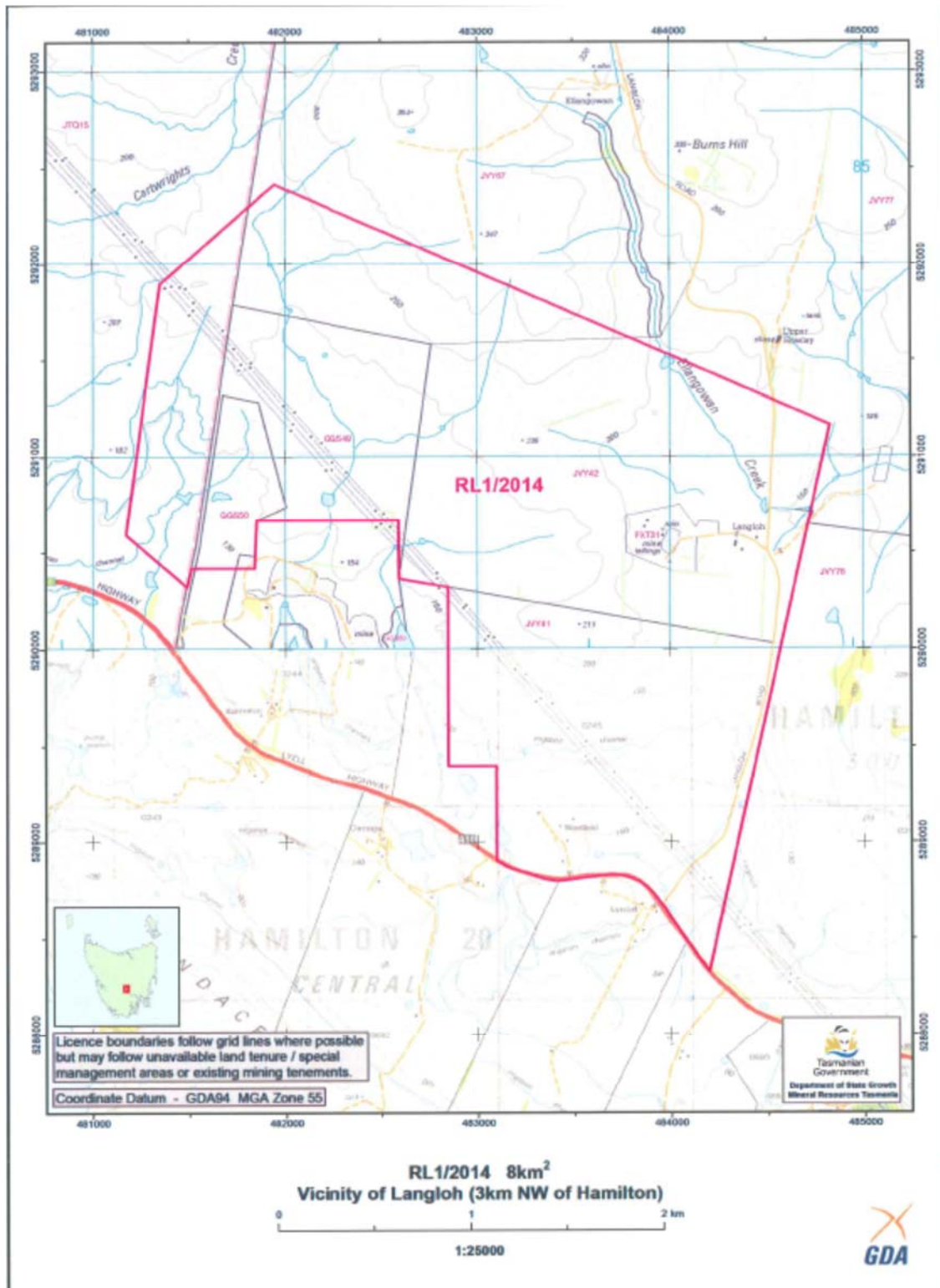


Figure 2: RL1/2014 Location Map

2. Review of Previous Work

A comprehensive data review was undertaken by Spitfire in conjunction with Marston during previous reporting periods. The purpose was to gain an understanding of the

geology and to ascertain the exploration process. Results of this work were noted in the previous annual reports.

Spitfire conducted a drilling program targeting coal seams within the licence area. Marston was contracted to manage the drilling program in accordance with the environmental recommendations set out by the MRT.

The drilling program comprised:

- A site visit by Spitfire representatives to finalise the drill collar locations;
- A Work Program Application (WPA) was submitted to MRT on the 19th January 2010 and granted on the 10th February 2010;
- Marston supervised the drilling program within the tenement;
- Engaging KMR Drilling (a local drilling contractor) to conduct the drilling operations;
- The drilling program consisted of 11 drillholes (8 diamond and 3 RAB) for a total aggregate of 682 metres (see Figure 3);
- Samples were collected and submitted to SGS in Newcastle for analysis;
- Down hole Surveying was completed on all drill collars where possible; and
- All drill sites were rehabilitated and a visual site inspection was conducted on all drill sites by the Marston Representatives to ensure minimal ground disturbance and that all environmental standards had been followed.

Three coal seams were identified with an average of 3.6m in cumulative seam thickness and a coal resource was delineated.

Selected samples from the drilling program were despatched to SGS in Newcastle for a 3-month program of coal quality analysis.

Golder completed Concept Mining Study for Indicoal. This involved a study of geological, mining and infrastructure plans of the project in order to support a mining lease application. It also included a study of local geology of the deposit and an investigation of previous exploration programs within and surrounding the area of interest.

Golder compiled a borehole database using both historical and recent data to construct a geological model. In construction of the borehole database, Golder utilised a variety of historical resources including;

- Capricorn Mining Ltd. Annual and Quarterly Reports
- Coal quality analysis reports produced by the Australian Mineral Development Laboratories (AMDEL) and SGS Australia Pty Ltd.
- Float-Sink data by SGS Australia Pty Ltd
- Geophysical logging data and reports by BPB Ltd
- Geophysical logging data and reports by Mitre Geophysics Pty Ltd
- Geophysical logging data and reports by Groundsearch Australia Pty Ltd
- Lithological logging data by Petrecon Australia
- Lithological logging data by Marston International Pty Ltd

Historical data from these sources was collated, cross referenced and verified in order to produce the project's final geological model.

A borehole database of available assays was constructed in-line with JORC requirements. The constructed database was imported into Maptek Vulcan software allowing for 3D geological modelling of the Langloh project.

In order to produce reliable results, Golder has ensured that all data had been verified and validated. Where this was not possible, discretion was used to amend or totally remove the data from the database.

Based on this model, an estimate of in-situ resources had been calculated and reported in accordance with the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, The JORC Code" 2004 edition (JORC) guidelines.

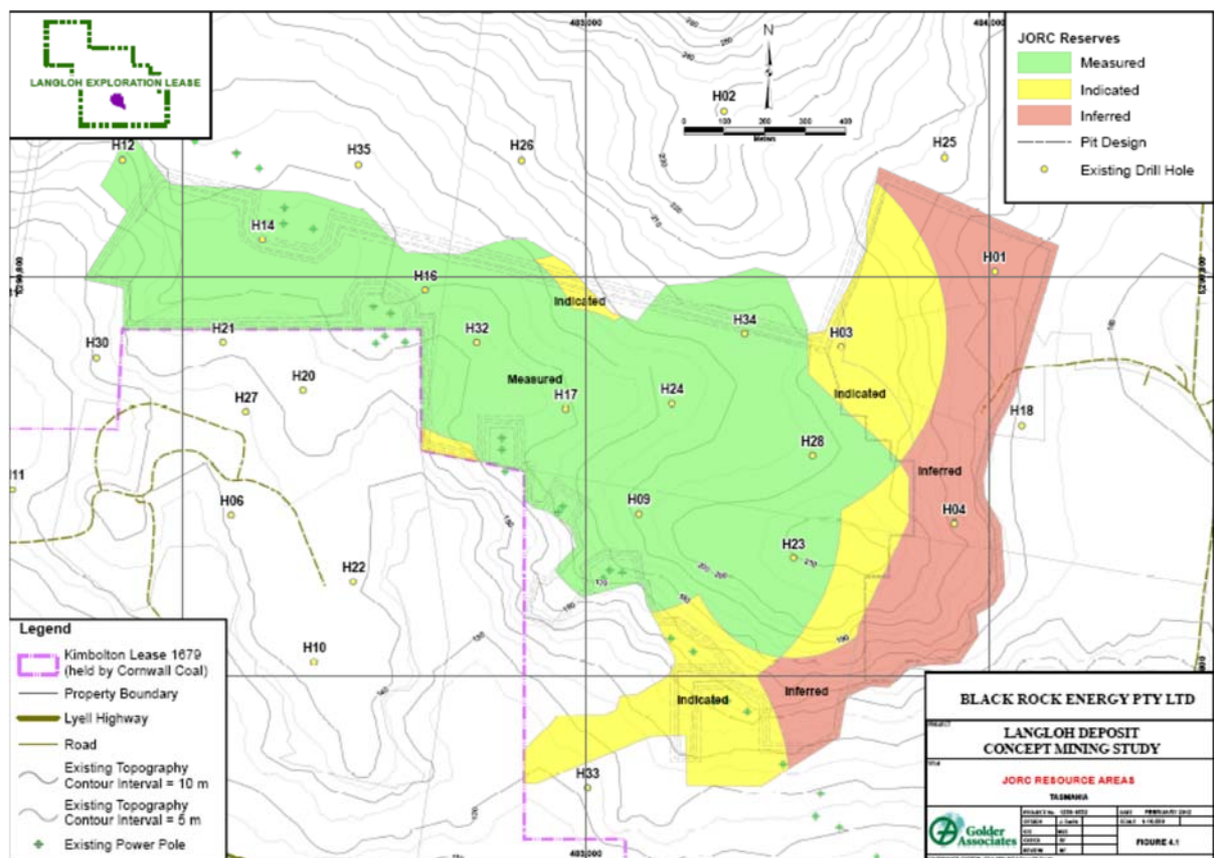


Figure 3: JORC Resource Areas

Golder also estimated Run-of-mine (ROM) coal tonnage, but this is not JORC compliant and has been only used to calculate conceptual production schedule, equipment requirements and financial estimates.

A unit based cost analysis consistent with a conceptual level study has also been conducted in order to estimate the economic validity of the mine plan. Due to conceptual nature of this study, an accuracy of +/-35% is to be expected as per Golder estimates.

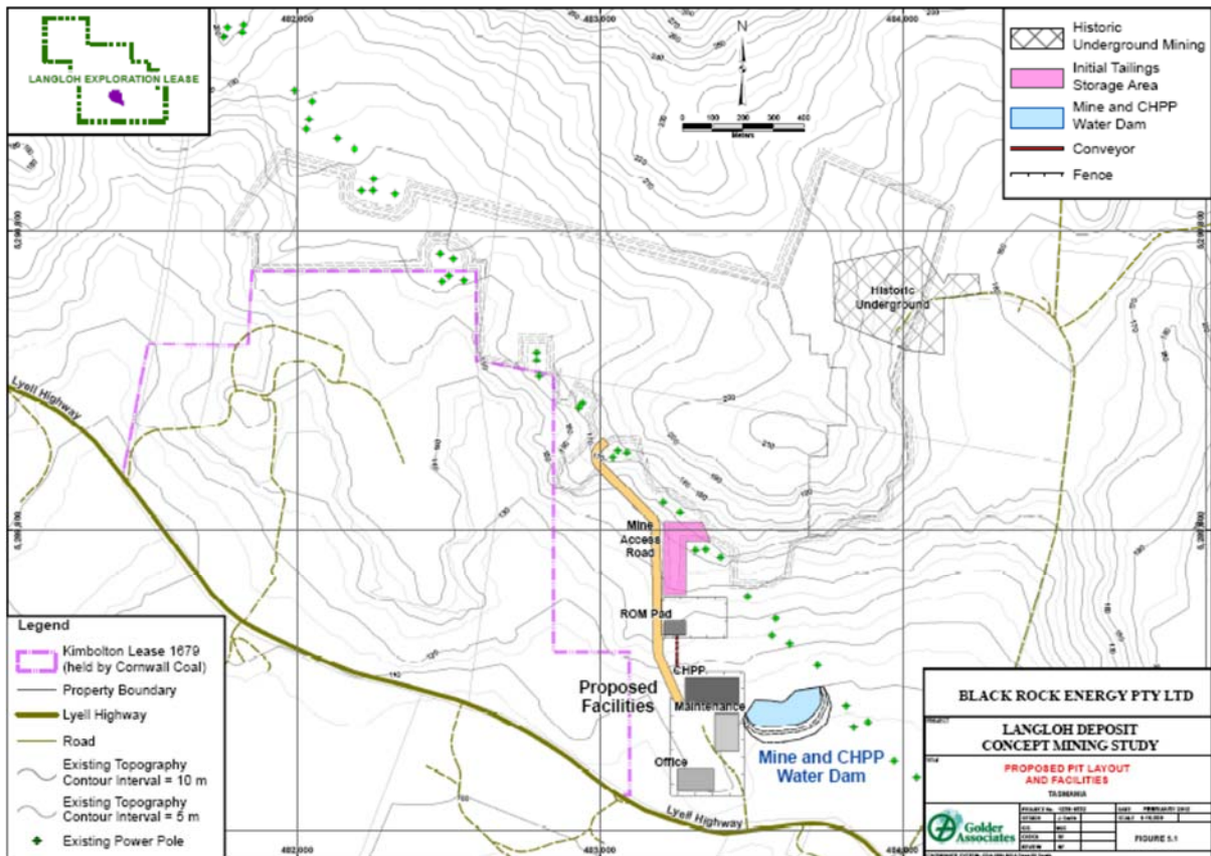


Figure 4: Proposed Pit Layout and Facilities

Coal resources

Based on the current drilling information, Golder estimated that the Langloh deposit contains 8.1 million tonnes (MT) of in-situ coal resources as detailed in table below;

Description	Coal resources (tonnes)	Moisture (% adb)	Ash (%adb)	Volatile Matter (% adb)	Fixed Carbon (% adb)	Calorific Value (MJ/kg adb)	Sulphur (adb)
Measured	5,500,000	4.6	25.7	17.3	52.5	23.8	0.31
Indicated	1,200,000	5.2	28.9	19.2	46.7	24.1	0.32
Inferred	1,400,000	4.9	27.7	18.3	49	24.8	0.30
Total	8,100,000	4.7	26.5	17.7	51	24	0.31

As can be seen in the table above nearly 68% of the resources are within a measured confidence level while nearly 83% of the total is measured and indicated status.

Given the high in-situ ash content of the seams, the option of washing coal has been evaluated. It is estimated by Golder that Langloh coal can be washed to obtain a product coal yielding 83% of ROM coal, containing 18% ash (adb), CV of 25.9 MJ/kg with a product moisture content of 8% (arb).

Production schedule

Golder designed a conceptual pit shell for use in designing a life-of-mine production schedule. Based on this design, Golder determined that the Langloh project could have a mine life of 8 years and produce a total of 6.7mt of coal. Average annual production is estimated at 910,000 tonnes.

This is subject to assumption of adequate mine and logistics infrastructure support, as the logistics options are still being evaluated and may prove to be limiting factor (especially the rail capacity in Tasmania).

Life-of-mine production schedule;

Year	Coal tonnage (ROMt)	Waste Volume (bcm)	Stripping Ratio (bcm/ROMt)
1	400,000	1,900,000	4.8
2	850,000	4,500,000	5.3
3	910,000	5,500,000	6.0
4	910,000	5,500,000	6.0
5	910,000	5,600,000	6.2
6	910,000	5,600,000	6.2
7	910,000	5,600,000	6.2
8	900,000	5,100,000	5.7
Total	6,700,000	39,300,000	5.9

Equipment selection

Given the size and shape of the Langloh project combined with annual waste and coal production, Golder determined that the mining method would be an open cut excavator/truck fleet operation supported by production dozers.

Golder selected an excavator truck/fleet that could accommodate waste removal and coal mining activities. The primary equipment selected is:

1. Hitachi EX1900- Hydraulic Backhoe, 12 cu.m. bucket capacity - 1
2. Caterpillar 777F End Dump Haul Trucks, 91-tonne capacity – 4
3. Caterpillar D11T Dozers, 611kW - 3
4. Driltech D45KS Drill, 152mm bit diameter -1.

Labour

To operate, maintain and supervise the mine, Golder has estimated that c20 operations personnel, 8 maintenance personnel and 11 salaried personnel would be required to sustain operations assumed at 1 shift of 12 hours per day and 6 days a week.

Commercial feasibility

During the year 2011-12, Indicoal had appointed Singapore based consultant Coal Plus to evaluate the Indian power sector, status of the Indian coal demand, regulatory environment and identification of potential coal off takers for the thermal coal to be mined from Langloh (EL 28/2008). During 2013, Coal Plus completed the study of Indian Power market, Coal market and Regulatory environment, identified off-takers and finalized commercial agreement and FSA with Meenakshi Energy.

Evaluating logistics options

Indicoal has identified 3 possible alternatives to transport coal from mine to port;

- Truck haulage across 250kms distance from mine to Bell Bay port;
- Part truck part rail haulage to Bell Bay port;
- Barging the coal down the river to a ship loading point off the coast of Hobart.

During 2013, Indicoal executed a Costs Agreement with TasPorts for TasPorts to provide advice in relation to the potential options for the exporting coal produced by the Langloh Project, using TasPorts' infrastructure and facilities.

During the 2013, further progress was made resulting from tour of Coal Plus consultant during December 2012. Indicoal was also in talks with private companies to evaluate the possibility to barge the coal down the river to a ship loading point.

Environmental approvals

Indicoal had appointed Golder to file a Notice of Intent with the EPA and the Minerals Department to initiate the process for completing an environmental impact assessment of the Langloh Project and obtain all environmental approvals required to commence development of the Langloh Project. Pursuant to this, Golder prepared and filed a Notice of Intent in accordance with Section 27B of the EMPC Act. Further, a referral was also filed under provisions of EPBC Act. Consequently, Indicoal was informed by the Department of Sustainability, Environment, Water, Population and Communities by letter dated 9/9/2013, that the proposed Langloh open cut coal mine project, was determined to be a, 'Controlled Action' as per the EPBC Act. Further Indicoal was informed by the EPA per letter dated 27/9/2013, Tasmania that the class of assessment for the project will be Class 2C.

During late 2013, early 2014, Black Rock Energy Pty Ltd (Black Rock Energy) had undertaken a program of regulator and stakeholder engagement which included face-to-face briefings / meetings to introduce the project and seek stakeholder input into future engagement preferences and key issues regarding the development of exploration license EL28/2008.

During December 2013 Black Rock Energy and Golder Associates Pty Ltd (Golder), met with the following stakeholders:

- Mineral Resources Tasmania (MRT)
- Environment Protection Authority (EPA)
- Central Highlands Council (Council) Mayor Deirdre Flint and General Manager Lyn Eyles
- Minister for Energy and Resources – Bryan Green’s office (represented by his senior advisor John Martin and former Director of Mining Kim Creak)
- Minister for Environment – Brian Wightman

The outcomes of these meetings highlighted key issues for including:

- Social and environmental impacts
- Visual amenity issues
- Traffic and transport options from the mine to the point of export.

A revised stakeholder engagement strategy was determined as a result of these meetings. We also completed desktop environmental studies in order to submit the Notice of Intent (NOI) and prepare Commonwealth referrals. The cost of this work was approximately \$30,000 in direct fees to Golder and \$16,025 in other expenses and administration fees for Black Rock Energy.

3. Work Completed During the Reporting Period

No work has been undertaken during the reported period of November 2014 to August 2015.

4. Results

No results.

5. Conclusions

Given the depressed coal prices and pessimism as to the likelihood of improvement in the foreseeable future, Indicoal does not see a financially feasible coal project at Langloh.

6. Environment

There were no activities that could have caused environmental disturbance during the reporting period.

7. Bibliography

Following is the list of all memorandums/technical memorandums, and reports prepared for the license by Golder on behalf of Indicoal/Black Rock:

Golder Associates (2012b). Draft Project Description – Langloh Project, July 2012, 127613050-002-R-RevA.

Golder Associates (2012c). Langloh Coal Project Draft Stakeholder Engagement Plan, Indicoal Mining Australia Pty Ltd, August 2014, 127613050-004-R-RevA.

Golder Associates (2012d). GEPBC Referral and Project Risks, November 2012, 127613050-006-M-Rev0.

Golder Associates (2012e). Referral of Proposed Action, Langloh Coal Project, Hamilton, Tasmania. August 2012, 127613050-007-R-Rev0.

Golder Associates (2012f). Concept Mining Study, Langloh Deposit, Hamilton, Tasmania, December 2012, 117621029-001-R-Rev0.

Golder Associates (2013a). Gap analysis and Proposed Response to SEWPaC Request for Further Information, May 2013, 127613050-008-M-Rev0.

Golder Associates (2013b). Response to Request for Additional Information – Langloh Coal Mine (TAS), June 2013, 127613050-009-L-Rev0.

Golder Associates (2013c). Langloh Coal Project Notice of Intent, Indicoal Mining Australia Pty Ltd, September 2013, 127613050-003-R-Rev3.

Golder Associates (2013e). Langloh Coal Project – Information Sheet, 127613050-011-R-Rev0.

Golder Associates (2014b). Langloh Coal Project Draft Stakeholder Engagement Plan, Indicoal Mining Australia Pty Ltd, February 2014, 127613050-004-R-Rev0.

Golder Associates (2014c). Indicoal Mining Australia – Pty Ltd Langloh Coal Project – Retention Licence Application, November 2014, 127613050-016-M-Rev0.

8 DIGITAL DATASETS

The dataset will be submitted in the form of the compilation of relevant reports. The file contains reports in Portable Document Format (PDF) and Word Document where available. The GIS figures and tables which were part of the Concept Mining Study (Golder reference 117621029-001-R-Rev0) have also been compiled. These files will be supplied as an attachment to this technical memorandum through a USB.