Adani Mining Pty Ltd
Carmichael Coal Project
Application for Mining Lease-70441
LIST OF CONTENTS

1 Mining Lease application

2 Attachments to Mining Lease Application
   2.1 Attachment-A: External boundary description and Survey plan
   2.2 Attachment-B: Surface Area Description
   2.3 Company Registration Certificate
   2.4 Exploration Permit
   2.5 Company Financial Position
   2.6 Infrastructure and Employment
   2.7 Initial Development Plan (Revised)
   2.8 Coal Seam Gas - Statement and Assessment Criteria

3 Additional Information to Mining Lease Application
   3.1 Restricted Land consents from land holder (further correspondence)
   3.2 Submission of Revised Initial Development Plan
   3.3 Consent letter from ATP holder for Petroleum and Gas
Mining Lease Application
APPLICATION FOR MINING LEASE

Section 245
Mineral Resources Act 1989

Form Number MRA-15 Version Number 7

The completed original plus two copies of this application and any attachments must be submitted with the prescribed fee at the Office of the Mining Registrar for the mining district in which the land is situated.

The document submitted must first be accepted by the Mining Registrar as an application for a mining lease under the provisions of section 81 of the Mineral Resources Regulation 2003 before registration.

Note: A document containing information that is false or misleading may attract a maximum penalty of 200 penalty units.

If form is to be completed by hand please print clearly in ink and use block letters.

1. APPLICANT(S) DETAILS

Company Name/Surname: ADANI MINING PTY LTD

Given Name(s): _

ACN (if company): 145 455 205

If Tenant in Common, specify share or interest - Percentage: 100.00 %

Company Name/Surname: _

Given Name(s): _

ACN (if company): _

If Tenant in Common, specify share or interest - Percentage: 0.00 %

Company Name/Surname: _

Given Name(s): _

ACN (if company): _

If Tenant in Common, specify share or interest - Percentage: 0.00 %

Company Name/Surname: _

Given Name(s): _

ACN (if company): _

If Tenant in Common, specify share or interest - Percentage: _
GUIDE FOR APPLICANTS

Question 1.4
Specify the percentage of interest to be held by each applicant.

Question 1.5
The total interest must equal 100%. If you are entering these details online, right click the "+" and select Update Field.

Question 1.6
If there are 2 or more applicants, indicate if the interests will be held as Tenants in Common or as Joint Tenants. If interests are not specified, Tenancy will be registered as Tenants in Common.

NOTE: Joint Tenants must be of equal Interest held.

Question 1.7
One applicant must be shown as the nominated person, upon whom any notice may be served on behalf of the applicant(s). (Commonly referred to as 'Prinical Holder').

Question 1.8
Specify the address of the nominated applicant.

Question 1.9
Specify the phone number of the nominated applicant.

Question 1.10
Specify the fax number of the nominated applicant.

Question 1.11
Specify the email address of the nominated applicant.

Question 2
A mining lease can be applied for if the applicant (or one of the co-applicants) is the holder of a current pre-requisite tenure.

2.1.2.5
Tick which is the pre-requisite tenure for the mining lease application either a prospecting permit, exploration permit for mineral or coal, mineral development licence or a mining claim or mining lease (being conditionally surrendered) and provide the number and expiry date of the tenure.

A conditional surrender may be for the whole or part of the area in favour of either whole or part of a new application.

Question 2.6
Identify whether the land is situated within an area of an Exploration Permit for Mineral or Coal, a Geothermal tenure or a Mineral Development Licence, which you are not the holder.

2.6
YES (go to Q 2.7) ✗ NO (go to Q 3.1)

2.7 Exploration Permit(s)

2.8 Mineral Development Licence(s)

2.9 Geothermal Exploration Permit

TOTAL PERCENTAGE

100.00 %
### 3. APPLICATION DETAILS

What was the date and time the land was marked out?

<table>
<thead>
<tr>
<th>3.1 DATE: 1/11/2010</th>
<th>3.2 TIME: 4:50</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AM</td>
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</tbody>
</table>

Term applied for: 3.3 30 years

Provide detailed reasons the term applied for.

3.4 TO ALLOW SUFFICIENT TIME TO CARRY OUT THE MINING OF THE COAL RESOURCE IDENTIFIED

Size of area applied for 3.5 26,016 ha

Provide detailed reasons for the area and shape of the land applied for.

3.6 TO COVER THE RESOURCE IDENTIFIED FROM THE EXPLORATION CARRIED OUT ON THE EPC AND ALLOW FOR REQUIRED INFRASTRUCTURE

What is the general locality of this application?

3.7 APPROX 200 KM SOUTH EAST OF PENTLAND

What is the name of the Mining Lease? (if any)

3.8 CARMICHAEL

What is the local government area(s) in which the land applied for is situated?

3.9 ISAAC REGIONAL COUNCIL & QUANTERS TOWER REGINAL COUNCIL

Specify the minerals and/or purpose for which this mining lease is sought?

3.10 COAL

Is the application solely for infrastructure facilities associated with mining? (e.g. Workshops, administration buildings)

<table>
<thead>
<tr>
<th>3.11</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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</tbody>
</table>
4. RESTRICTED LAND

Are there any permanent buildings or relevant features within the boundaries of the land applied for or within the prescribed distances laterally of the boundaries?

| 4.1 | YES (go to Q 4.2) | NO (go to Q 5.1) |

What are those permanent buildings or relevant fixtures?

| 4.2 | 1 HOMESTEAD, 2 SHEDS, DAMS, BORES, WATER TANKS AND AN AIRSTRIP |

Do you have the written consent of the owner(s) of the land containing those permanent buildings or relevant fixtures to the land being applied for in the mining lease?

| 4.3 | YES (attach copy) | NO (see below) |

Please note: Consent must be lodged with the Mining Registrar prior to close of objections.

5. RESERVE LAND

Is the application over land the surface of a reserve?

| 5.1 | YES (go to Q 5.2) | NO (go to Q 6.1) |

Do you have written consent of the owner(s) of the reserve?

| 5.2 | YES (go to Q 5.3) | NO (go to Q 5.3) |

If yes – please attach a copy of consent.

If NO, what action has been taken to obtain such written consent?

| 5.3 | CONSENT IS TO BE SOUGHT FROM THE LOCAL AUTHORITY TO INCLUDE THE ROAD RESERVES IN THE AREA OF THE ML |

Please note: Consent must be lodged with the Mining Registrar prior to close of objections.

6. BACKGROUND LAND TENURE DETAILS

Describe the land parcels that are the subject of the application for mining lease:

<table>
<thead>
<tr>
<th>Lot Number</th>
<th>Plan Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1 662</td>
<td>6.2 PH 1491</td>
</tr>
</tbody>
</table>

Land Tenure Type: LEASED LAND - PASTORAL HOLDING PH 662

Current Usage: CATTLE GRAZING AND BREEDING

Owner's Name: GRAEME WILLIAM & EVAN RUSSELL ACTON

Owner's Address: MORAY DOWNS CHARTERS TOWERS, QLD 4721
6. BACKGROUND LAND TENURE DETAILS

Describe the land parcels that are the subject of the application for mining lease:

<table>
<thead>
<tr>
<th>Lot Number</th>
<th>Land Tenure Type</th>
<th>Plan Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1 ROAD RESERVE</td>
<td>6.3 MORAY CARMICHAEL BOUNDARY ROAD</td>
<td>6.2</td>
</tr>
<tr>
<td>6.4 ROAD RESERVE IN LOT 662 ON PH 1491 IN EPC 11690</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owner's Name</td>
<td>Owner's Address</td>
<td></td>
</tr>
<tr>
<td>ISAAC REGIONAL COUNCIL</td>
<td>PO BOX 97, MORANBAH, QLD, 4744</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot Number</th>
<th>Land Tenure Type</th>
<th>Plan Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1 ROAD RESERVE</td>
<td>6.3 UNNAMED ROAD</td>
<td>6.2</td>
</tr>
<tr>
<td>6.4 ROAD RESERVE IN LOT 662 ON PH 1491 IN EPC 1690</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owner's Name</td>
<td>Owner's Address</td>
<td></td>
</tr>
<tr>
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<td></td>
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</tbody>
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<th>Plan Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1 ROAD RESERVE</td>
<td>6.3 CARMICHAEL RIVER ROAD</td>
<td>6.2</td>
</tr>
<tr>
<td>6.4 ROAD RESERVE IN LOT 662 ON PH 1491 IN EPC 1690</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owner's Name</td>
<td>Owner's Address</td>
<td></td>
</tr>
<tr>
<td>ISAAC REGIONAL COUNCIL</td>
<td>PO BOX 97, MORANBAH, QLD, 4744</td>
<td></td>
</tr>
</tbody>
</table>
**Lot Number** | 6.1 1 | **Plan Number** | 6.2 SP 164918
---|---|---|---
**Land Tenure Type** | 6.3 LEASED LAND - GRAZING HOMESTEAD PERPETUAL LEASE, GHPL 220168
**Current Usage** | 6.4 CATTLE GRAZING AND BREEDING
**Owner's Name** | 6.5 DAVID MICHAEL & KATIE FRANCIS LUKE
**Owner's Address** | 6.6 LIGNUM STATION CLERMONT, QLD, 4721

**Lot Number** | 6.1 633 | **Plan Number** | 6.2 SP 228220
---|---|---|---
**Land Tenure Type** | 6.3 LEASED LAND - PASTORAL HOLDING PH 12/633
**Current Usage** | 6.4 CATTLE GRAZING AND BREEDING
**Owner's Name** | 6.5 LOGAN CREEK PTY LTD AS TTE
**Owner's Address** | 6.6 LOGAN CREEK CLERMONT QLD 4721

**Lot Number** | 6.1 1 | **Plan Number** | 6.2 AY35
---|---|---|---
**Land Tenure Type** | 6.3 LEASED LAND - GRAZING HOMESTEAD PERPETUAL LEASE, GHPL12/2558
**Current Usage** | 6.4 CATTLE GRAZING AND BREEDING
**Owner's Name** | 6.5 HAREL JOSEPH HERROD
**Owner's Address** | 6.6 CARMICHAEL STATION PENTLAND QLD 4816

Describe the land parcels over which access to the application for mining lease is required:

**Lot Number** | 6.1 | **Plan Number** | 6.2
---|---|---|---
**Land Tenure Type** | 6.3
**Current Usage** | 6.4
**Owner's Name** | 6.5
**Owner's Address** | 6.6
GUIDE FOR APPLICANTS

Question 7.1
If the applicant is not the owner of the land over which the surface of the application is made, then a compensation must be entered into prior to grant either by written agreement or determined by the Land Court of Queensland. Access land is also subject to the compensation requirements of the Act.

Any compensation agreement must be signed by all parties, stamped by the Office of State Revenue and filed with the Mining Register.

Question 7.2
Compensation is not required if the background land tenure is 'Unallocated State Land' or is owned by the applicant. If the applicant is the owner of the land, a compensation agreement is not required to be lodged with the office.

Question 7.3
Fully describe the reference/start point of the land so that it can be accurately located. Either by a survey mark or other fixed and well-defined point. Possibly a GPS point.

GPS Points must be in Lat/lon and Measured on GDA94 Datum or MAAS (Easting, Northing, Zone)

Question 8.2
Indicate which corner the datum post is located at, e.g. NW corner.

Question 8.3
Enter description of the reference/start point. In case of being the reference point, all bearings are to be magnetic (if there is insufficient space, please attach a list).

Question 8.4
Enter the compass bearing taken along the centreline of the reference/start point.

Question 8.5
Enter the distance, in metres, from the reference/start point on the compass bearing.

Question 8.6
The posts used to mark out the mining lease must have the applicant's initials along with the date of marking out. Indicate the initials and date marked on each post (Refer to section 241 of the Mineral Resources Act 1993).

Lot Number 8.1 Plan Number 8.2
Land Tenure Type 6.3
Current Usage 6.4
Owner's Name 6.5
Owner's Address 6.6

7. COMPENSATION AGREEMENT DETAILS

Is a compensation agreement required?

☐ YES (go to Q 8.1) ☐ NO (go to Q 7.2)

Why is a compensation agreement not required?

8. LOCATION DESCRIPTION

Describe the location of the Reference/Start Point of the land applied for.

8.1 THE SOUTH WESTERN CORNER OF LOT 3 ON DR17

In which corner of the lease is the Datum Post located?

8.2 AN EASTERN CORNER

Describe the connection from the Reference/Start Point to the Datum Post:

Commencing from the reference start point:

at a bearing of 8.4 for a distance of 8.5 metres, 8.3 SW CORNER OF LOT 3 ON DR17

222°20' 01" for a distance of 8.5 3364.35 metres,

at a bearing of 8.4 for a distance of 8.5 metres,

at a bearing of 8.4 for a distance of 8.5 metres,

at a bearing of 8.4 for a distance of 8.5 metres,

at a bearing of 8.4 for a distance of 8.5 metres,

at a bearing of 8.4 for a distance of 8.5 metres,
What are the markings on all the posts? (Initials and surname of one applicant or company initials and Date)

9. EXTERNAL BOUNDARY DESCRIPTION

Describe the external boundaries of the land applied for in this application.

Commencing from the datum post:

at a bearing of [9.1]° for a distance of [9.2] m, to

[9.3]° SEE ATTACHED EXTERNAL BOUNDARY DESCRIPTION thence

at a bearing of [9.1]° for a distance of [9.2] m, to

[9.3]° thence

at a bearing of [9.1]° for a distance of [9.2] m, to

[9.3]° thence

at a bearing of [9.1]° for a distance of [9.2] m, to

[9.3]° thence

at a bearing of [9.1]° for a distance of [9.2] m, to

[9.3]° thence

at a bearing of [9.1]° for a distance of [9.2] m, to

[9.3]° thence

at a bearing of [9.1]° for a distance of [9.2] m, to

[9.3]° thence

at a bearing of [9.1]° for a distance of [9.2] m, to

[9.2]° back to the point of commencement.

10. INTERNAL BOUNDARY CONNECTION AND DESCRIPTION

Is there an existing mining tenure (or prior application for grant of mining tenure) wholly within this application?

[10.1] YES (go to Q 10.2) [X] NO (go to Q 11)

Provide the tenure details of existing mining tenure:

<table>
<thead>
<tr>
<th>Mining Claim</th>
<th>Tenure Number(s)</th>
<th>Expiry Date(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>/ /</td>
</tr>
<tr>
<td>Mining Lease</td>
<td></td>
<td>/ /</td>
</tr>
</tbody>
</table>
GUIDE FOR APPLICANTS

Questions 10.3 to 10.6

If there is a mining claim, mineral development licence or mining lease or an application for one of these statements already within the area you are applying for, then the datum point of commencement point of the mining claim, mineral development licence or mining lease (or applications) must be related to the commencement point of your mining lease application by accurately measured distances and compass bearings.

The Mining Registrar may accept alternative methods instead of the measured distances and bearings where these are not available. All bearings are to be magnetic and the description should indicate any utilities. For example, at a bearing of 90° 00' for a distance of 100 m from the

Please attach a separate list if insufficient space.

Question 10.7 to 10.10

All bearings are to be magnetic and the description should indicate any utilities. For example, at a bearing of 90° 00' for a distance of 100 m from the western boundary of MC 700/100.

Please attach separate list if insufficient space.

Questions 11.1 to 11.3

Indicate if surface area is required, if so, state reasons why surface area is required and whether surface area is applied for over whole or part of the mining lease.

11. SURFACE AREA CONNECTION AND DESCRIPTION

| Mineral Development Licence(s) | Mineral | Coal | / |

Describe the connection from the Commencement Point of this application to the Datum Post/commencement point of the interior tenure.

From the Commencement Point at a bearing of 10.3 for a distance of 10.5 m,

to 10.6 thence at a bearing of 10.4 for a distance of 10.5 m,

to 10.6 thence at a bearing of 10.4 for a distance of 10.5 m,

to 10.6 thence at a bearing of 10.4 for a distance of 10.5 m,

to the Datum Post/Commencement Point of the interior tenure.

Describe the external boundaries of the interior tenure referred to above.

From the Datum Post / Commencement Point in the corner of the interior tenure at a bearing of 10.7 for a distance of 10.5 m,

to 10.10 thence at a bearing of 10.8 for a distance of 10.9 m,

to 10.10 thence at a bearing of 10.8 for a distance of 10.9 m,

to 10.10 thence at a bearing of 10.8 for a distance of 10.9 m,

to back to the Datum Post/Commencement Point of the interior tenure.

11. SURFACE AREA CONNECTION AND DESCRIPTION

11.1 ☐ Whole (go to Q 11.2) ☑ Part (go to Q 11.2) ☐ Nil (go to Q 11.12)

Why is surface area required?

11.2 TO CARRY OUT AN OPEN CUT COAL MINING OPERATION AND ALLOW SUFFICIENT AREA FOR INFRASTRUCTURE AND STOCKPILING ETC.

Whole (go to Q 12) Part (go to Q 11.3)

11.3 If part - what area is required? 25,785 ha (go to Q 11.4)
GUIDE FOR APPLICANTS

Questions 11.4 to 11.7
All bearings are to be magnetic.
Please attach separate list if insufficient space.

Question 11.8 to 11.11
It is not necessary to mark out the boundary of the surface area if part only of the surface is going to be included in your application. However, the boundary of the surface area must be described by measuring the distance on the ground and by taking compass bearings. The description must be related to a boundary post by accurately measured distances and compass bearings.

All bearings are to be magnetic and distances are to be in metres.
Please attach a separate list if insufficient space.

Question 11.12
If no surface area is required, give details of the adjoining granted mining lease(s) held by you that will enable you to gain access to the area applied for in this application.

<table>
<thead>
<tr>
<th>Mining Lease Number(s)</th>
<th>Holder Name(s)</th>
</tr>
</thead>
</table>
Question 12.1
If you answered YES, complete Question 12.2.
If you answered NO, go to Question 12.3.

Question 12.2
Upon answering Question 12.2, go to Question 13.

Question 12.3
Insert the width of the access required in metres.

Question 12.4
Insert the description of the start point, e.g. At a point on the Mt Mulligan Road 2.15km NE of the Sandy Creek crossing at co-ordinates......

Question 12.5
Insert the description of the end point, e.g. The Southern boundary of the mining lease.

Question 12.6
Enter the compass bearings taken along the centreline of the access.

Question 12.7
Enter the distance, in metres, of the access route on the compass bearing.

12. ACCESS LAND DETAILS
Is access to this mining lease via a dedicated road that is within or abutting the mining lease area?

| 12.1 | YES (go to Q 12.2) | NO (go to Q 12.3) |

What is the description of the dedicated road to be used for access?

12.2 MORAY CARMICHAEL BOUNDARY ROADS AS SHOWN ON THE ATTACHMENT MAP

What is the description of the access?

Width of Access required

| 12.3 | metres |

What is the description of the start point?

| 12.4 |

What is the description of the end point?

| 12.5 |

Commencing from the start point, thence along the centreline at a bearing of

<table>
<thead>
<tr>
<th>12.6</th>
<th>for a distance of</th>
<th>12.7</th>
<th>m, thence at a bearing of</th>
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</thead>
<tbody>
<tr>
<td>12.6</td>
<td></td>
<td>12.7</td>
<td>m, thence at a bearing of</td>
</tr>
<tr>
<td>12.6</td>
<td></td>
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<td>m, thence at a bearing of</td>
</tr>
<tr>
<td>12.6</td>
<td></td>
<td>12.7</td>
<td>m, thence at a bearing of</td>
</tr>
<tr>
<td>12.6</td>
<td></td>
<td>12.7</td>
<td>m, to the end point.</td>
</tr>
</tbody>
</table>
GUIDE FOR APPLICANTS

13. NATIVE TITLE

Do you believe that the application area (including any access land) is over land tenures that may be subject to Native Title?

13.1 ☒ YES (go to Q 13.2) ☐ NO (go to Q 14)

If the land applied for is over land tenures where native title may still exist, is the land applied for subject to an Indigenous Land Use Agreement (ILUA)?

13.2 ☐ YES ☒ NO

14. SIGNATURES

I/We:
- solemnly sincerely and truly declare that the information provided in this form is true and correct.
- understand that any false or misleading information may attract a maximum penalty of 200 penalty units.

14.1 Signed at BRISBANE this 8TH day of NOVEMBER 2010

14.2 ADANI MINING PTY LTD

14.3 Full name and title of Applicant(s) Signature of Applicant(s)

14.4 Kevin John Peterson

14.5 Full name of Witness Signature of Witness
15. ACCOMPANIMENTS

15.1 The following must accompany this form:

- A statement:
  - Outlining the mining program proposed, outlining its method of operation, and providing an indication of when operations are expected to start; or
  - If a mining program is not proposed, outline the use proposed for the land and provide an indication of when the proposed use is to start; and

  (Note: The above information is not required if, under part 7AA, if your application includes a proposed development plan that complies with the initial development plan requirements)
  - Of proposals for infrastructure requirements necessary to enable the mining program to proceed, or additional activities to be carried on to work out the infrastructure requirements; and
  - Specifying the estimated human, technical and financial resources proposed to be committed for the term of the lease.

- A statement detailing the applicant’s financial and technical resources however separate from the statements mentioned above.

- Sketch map(s) or other graphic representation setting out:
  - The boundaries of the land the subject of this application;
  - The proposed surface area;
  - The location of datum post and start/reference point;
  - The proposed access; and
  - Any Mining Claim, Mineral Development Licence or Mining Lease (or application for grant of same) wholly within the land sought.

- Proof of identity of the Applicant(s)

- The prescribed application fee

15.2 Department of Environment and Resource Management requirements:

- A completed application form

- The prescribed fees

15.3 Coal or Oil Shale applications require the following additional accompaniments:

- A proposed development plan which complies with the initial development plan requirements (sections 318DT and 318DV) and the requirements of either A, B, C or D below.

- Prescribed development plan fee
**GUIDE FOR APPLICANTS**

**Question 15.4**

You must determine whether any part of the application area of your Mining Lease is within the tenure area of a pre-existing GHG tenure.

Refer to section 7AAC of the Mineral Resources Act 1989.


GHG Tenure means a GHG exploration permit (also known as a GHG permit) or a GHG injection and storage lease (also known as a GHG lease).

<table>
<thead>
<tr>
<th>A. If the application is within an area of an authority to prospect for petroleum and is being made jointly with, or with the consent of the authority to prospect holder, the following must be lodged:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>o A Coal Seam Gas (CSG) Statement;</td>
<td></td>
</tr>
<tr>
<td>o Other information that addresses the CSG assessment criteria; and</td>
<td></td>
</tr>
<tr>
<td>o Written consent (if applicable) or</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. If the application is within an area of an authority to prospect for petroleum and is being made other than jointly with, or with the consent of the authority to prospect holder, the following must be lodged:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>o A Coal Seam Gas (CSG) Statement;</td>
<td></td>
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<tr>
<td>o Other information that addresses the CSG assessment criteria; and</td>
<td></td>
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<tr>
<td>o Written consent (if applicable) or</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. If the application is within an area of a petroleum lease and is being made other than jointly with, or with the consent of the lease holder, the following must be lodged:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>o A Coal Seam Gas (CSG) Statement or</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D. If the application is within an area of a petroleum lease and is being made jointly with the petroleum leaseholder, the following must be lodged:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>o A Coal Seam Gas (CSG) Statement.</td>
<td></td>
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</tbody>
</table>

**15.4 Additional accompaniments for applications overlapping with a GHG tenure issued under the GHG Act:**

<table>
<thead>
<tr>
<th>▪ A GHG Statement that complies with section 318ELAS.</th>
<th></th>
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<tr>
<td>▪ Other information that addresses the GHG assessment criteria (section 318ELAR(2).</td>
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**Disclaimer**

The Department of Employment, Economic Development and Innovation is collecting information provided on this form for the purposes of assessing the suitability of your application for mining lease and maintain the public searchable register under the Mineral Resources Act 1989 (the Act). This information is authorised by sections 245 and 397 of the Act. Some or all of this information may be provided to the Department of Environment and Resource Management for the issuing of an environmental authority, or through arrangements with other government agencies authorised to make register searches, extracts or copies under section 387B of the Act. Your personal information will not otherwise be disclosed to any other third party without your consent, unless authorised or required by law.
Attachments to Mining Lease Application
ADANI MINING LEASE APPLICATION

9. External Boundary Description

Describe the external boundaries of the land applied for in this application.

Commencing from the datum post located at longitude 146°26'04" and latitude 22°08'55".

- At a bearing of 81°36'20" for a distance of 1718.62 metres, along the eastern boundary of EPC 1690 to a post thence.
- At a bearing of 171°36'30" for a distance of 9224.41 metres, along the eastern boundary of EPC 1690 to a post thence.
- At a bearing of 281°36' for a distance of 552.84 metres, along the southern boundary of EPC 1690 to a post thence.
- At a bearing of 351°36'30" for a distance of 5534.7 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 281°35'20" for a distance of 1718.23 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 351°35' for a distance of 1844.9 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 281°34'50" for a distance of 1718.44 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 351°34'40" for a distance of 5534.69 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 281°34'30" for a distance of 1719.05 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 351°34'20" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 281°34'10" for a distance of 1719.26 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 351°34' for a distance of 3689.78 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 281°33'50" for a distance of 1719.68 metres, along the western boundary of EPC 1690 to a post thence.
- At a bearing of 351°33'40" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence.
at a bearing of 261°33'30" for a distance of 1719.87 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°33'20" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°33'10" for a distance of 1720.08 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°32'50" for a distance of 3689.79 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°32'40" for a distance of 1720.49 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°32'30" for a distance of 1844.9 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°32'20" for a distance of 1720.9 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°31'50" for a distance of 1844.9 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°31'40" for a distance of 1721.1 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°31'30" for a distance of 1844.9 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°31'20" for a distance of 1721.31 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°31'10" for a distance of 1844.91 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 81°32' for a distance of 8607.5 metres, along the northern boundary of EPC 1690 to a post thence

at a bearing of 171°33' for a distance of 1844.87 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 81°33'10" for a distance of 1721.28 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°33'20" for a distance of 1844.87 metres, along the eastern boundary of EPC 1690 to a post thence
at a bearing of 81°33'30" for a distance of 1721.08 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°33'40" for a distance of 1844.87 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 81°33'50" for a distance of 1720.87 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°34' for a distance of 1844.867 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 81°34'10" for a distance of 1720.67 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°34'30" for a distance of 1844.87 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 81°34'50" for a distance of 3440.91 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°35'10" for a distance of 9224.34 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 81°35'20" for a distance of 1719.44 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°35'30" for a distance of 1844.87 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 81°35'40" for a distance of 1719.24 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°35'50" for a distance of 3689.75 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 81°36' for a distance of 1718.83 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°36'10" for a distance of 1844.88 metres, along the eastern boundary of EPC 1690 to the point of commencement.

ALL BEARINGS ARE MAGNETIC
11. Surface Area Description

Describe the surface area of the land being applied for

Commencing from the datum post located at longitude 148°26'04" and latitude 22°08'55".

at a bearing of 81°36'20" for a distance of 1718.62 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°36'30" for a distance of 9224.41 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 261°36' for a distance of 5152.84 metres, along the southern boundary of EPC 1690 to a post thence

at a bearing of 351°36'30" for a distance of 5534.75 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°35'20" for a distance of 1718.33 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°35' for a distance of 1844.9 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°34'50" for a distance of 1718.44 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°34'40" for a distance of 5534.69 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°34'30" for a distance of 1719.09 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°34'20" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°34'10" for a distance of 1719.29 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°34' for a distance of 3889.78 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°33'50" for a distance of 1719.66 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°33'40" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence
at a bearing of 281°33'30" for a distance of 1719.87 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°33'20" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°33'10" for a distance of 1372.49 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 357°40'50" for a distance of 2142.08 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 271°41'50" for a distance of 512.19 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°32'50" for a distance of 2142.08 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°32'40" for a distance of 1720.49 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°32'30" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°32'20" for a distance of 1720.49 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°32'10" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°32'00" for a distance of 1720.90 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°31'50" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°32'40" for a distance of 1720.49 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 351°32'30" for a distance of 1844.89 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 261°31'20" for a distance of 903.69 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 356°53'10" for a distance of 1868.83 metres, along the western boundary of EPC 1690 to a post thence

at a bearing of 81°32' for a distance of 7616.25 metres, along the northern boundary of EPC 1690 to a post thence

at a bearing of 171°33' for a distance of 1844.87 metres, along the western boundary of EPC 1690 to a post thence
at a bearing of 81°33'10" for a distance of 1721.28 metres, along the eastern boundary of EPC 1690 to a post thence

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at a bearing of 81°36' for a distance of 1718.83 metres, along the eastern boundary of EPC 1690 to a post thence

at a bearing of 171°36'10" for a distance of 1844.88 metres, along the eastern boundary of EPC 1690 to the point of commencement.

ALL BEARINGS ARE MAGNETIC
Certificate of Registration of a Company

This is to certify that

ADANI MINING PTY LTD

Australian Company Number 145 455 205

is a registered company under the Corporations Act 2001 and is taken to be registered in Queensland.

The company is limited by shares.

The company is a proprietary company.

The day of commencement of registration is the twenty-eighth day of July 2010.

Issued by the Australian Securities and Investments Commission on this twenty-eighth day of July, 2010.

Anthony Michael D'Aloisio
Chairman
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<th>Tenure Type &amp; Number</th>
<th>District of Responsibility</th>
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<tr>
<td>EPC 1690</td>
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<th>Holder Details</th>
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<td>NR MITHAKHALI CENTRE CIRCLE</td>
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**Grant Details**

- **Date Granted**: 14-JUL-10
- **Date Commenced**: 14-JUL-10
- **Act Granted Under**: MINERAL RESOURCES ACT 1989
- **Term Expires**: 13-JUL-15
- **Term Sought**: 5 year(s)
- **Date EP Document Replaced**: N/A
- **Date Rent Due**: 14-JUL-11
- **Annual Rent**: $9,868.70
- **Condition**: NTPC's Version 1.1a, General Conditions Version 4

**Public Remarks**

- **GALILEE PROJECT**
- **Minerals Sought**: COAL
- **Locality**: 180KM NORTH OF ALPHA, 120KM WEST OF CLERMONT & 550KM WEST OF MACKAY
- **Exclusions**: N/A
- **Local Authorities**: Charters Towers (R)

**Relinquishment Details**

- **Current Sub-blocks Held**: 82
- **Last Relinquishment Date**: 13-JUL-10

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<th>Term Year</th>
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### Exploration Permit Public Enquiry Report

**Queensland Mines and Energy**  
Dept of Employment, Economic Development and Innovation  
Exploration Permit Public Enquiry Report  

#### Renewal History:

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<tr>
<th>Date Noticed</th>
<th>Date Lodged</th>
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**Act Renewal Granted Under:** MINERAL RESOURCES ACT 1989

#### Sub-block Details:

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**Current number of sub-blocks held:** 82

#### Dealings:

**Awaiting Ministerial Decision**

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**Remarks:** BRIEF REQUESTING TO COMMENCE THROUGH EXPEDITED PROCEDURES SENT TO NT - 1/10/09. APPROVED - 26/10/09

**Assignment Indication**

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**Remarks:** PROPOSED ASSIGNMENT OF 100% INTEREST FROM LINC ENERGY LTD (100%) TO ADANI MINING PTY LTD (100%)