

Geothermal bore manager application

Email: hhu.geothermal@worksafe.govt.nz

Post: WorkSafe New Zealand, High Hazards Unit, HHU P&G Team, PO Box 342, New Plymouth 4340

Applicant to supply a passport-sized photo of him/herself

1. Applicant details

| Name: | The answers provided in this section will be assessed against Appendix 1, Geothermal Bore Manager Skills and Experience Matrix to determine whether an A-Grade or B-Grade Bore Manager's Certificate should be issued. |
|-------------------------------|---|
| Home address: | From the Geothermal Energy Regulations 1961: A-Grade Bore Manager means a person with at least three years' practical experience in geothermal work, including drilling, and with a sound knowledge of pressure control. An A-Grade Manager shall be appointed if the bore depth exceeds 150 m. B-Grade Bore Manager means a person with at least three years' practical experience in geothermal work, including drilling. A B-Grade Manager can manage a bore up to a depth of 150 m. |
| Email: | What do you wish to be appointed as? |
| Mobile phone: | A-Grade Geothermal Bore Manager B-Grade Geothermal Bore Manager |
| | |
| Date of birth: DD / MM / YEAR | An A-Grade or B-Grade Bore Manager would be expected to have at least three years' practical experience in geothermal work. |
| Gender: Male Female | How many years' practical experience do you have in geothermal work? |
| Position/job title: | You must be able to answer Yes to this question in order to be eligible to become a Bore Manager. Does your practical geothermal Yes No |
| Business address: | experience including drilling? |
| | Bore Managers are expected to act in a toolpusher's role. They are expected to 'take personal supervision of the work'. Practical experience is required to ensure that persons supervising rig operations have hands-on experience. |
| | When did you last act in the role of driller or toolpusher on a geothermal drilling rig? |
| | Date: DD / MM / YEAR |
| Work email: | Drilling rig: |
| Work phone: | Bore name: |
| Work mobile phone: | Bore number: Bore depth: (metres) |

2. Self-certification

OFFICE USE ONLY

Application number:

I hereby certify that the abovementioned person be appointed and provided a certificate of appointment as an:

- A-Grade
- B-Grade Geothermal Bore Manager

Certification number:

Signature: (Chief Geothermal Inspector)

Date: DD / MM / YEAR

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| A current industry accepted well control certificate would be accepted as evidence of this knowledge. |
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| Do you have a sound knowledge Yes No of pressure methods? |
| Please include a copy of your certificate. It would be expected that the certificate would be less then two years old. |
| When did you last successfully complete a well control course? Date: Dot / MM / MEAR |
| Have you attached a copy of your certificate? Yes No |
| This act applies at all places of work and a manager would be expected to have a working knowledge of this act. |
| Do you have a working knowledge of the Health and Safety at Work Act 2015? |
| These Regulations are the governing regulations for geothermal well operations. |
| Do you have a working knowledge of the Geothermal Energy Regulations 1961 Amendment Number 6? |
| This code of practice is taken to apply for wells exceeding a depth of 150 m. It is therefore a primary reference document for an A-Grade Bore Manager. |
| Do you have a working knowledge of Code of Practice Deep Geothermal Wells, NZS 2403:2015? |
| These guidelines are taken to apply to wells not exceeding a depth of 150 m. It is therefore a primary reference document for a B-Grade Bore Manager. |
| Do you have a working knowledge of Health and Safety Guidelines for Shallow Geothermal Wells, Department of Labour, July 1996? |

3. Additional applicant details

Please provide a copy of your CV **and** any specific additional relevant details.

Relevant geothermal experience:

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hereby apply to be appointed as a Geothermal Bore Manager and confirm that the information provided is a full and accurate record. I agree to abide by health and safety legislation, industry guidelines and codes of practice.

Signature of applicant:

Date: DD / MM / YEAR

4. Referee

This section is to be completed by the referee, an industry-based colleague, who can act as a referee and confirm the information supplied is correct.

| Name: |
|--|
| Home address: |
| Email: |
| Mobile phone: |
| Position/job title: |
| |
| Work email: |
| Work phone: |
| Work mobile phone: |
| Referee declaration |
| I confirm that: I have known the applicant for: |

Signature of applicant:

accurate record.

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|-------|---|----------|--|
| Date: | | $I \sim$ | |
| | | | |

APPENDIX 1:

Geothermal Bore Manager's skills and experience matrix

| REQUIREMENT | REQUIRED FOR A-GRADE BORE MANAGER | REQUIRED FOR B-GRADE BORE MANAGER | NOTES | |
|---|---|---|---|--|
| Working knowledge of the Health and Safety at Work Act 2015 | Yes | Yes | This act applies at all places of work and a manager would be expected to have a working knowledge of this act. | |
| Working knowledge of the Geothermal Energy Regulations 1961 Amendment Number 6 | rmal Energy Regulations g | | These Regulations are the governing regulations for geothermal well operations. | |
| Working knowledge of Health and Safety Guidelines for Shallow Geothermal Wells, Department of | Not mandatory | Yes | These guidelines are taken to apply to wells not exceeding a depth of 150 m. It is therefore a primary reference document for a B-Grade Bore Manager. | |
| Labour, July 1996 | | | This is not a mandatory requirement for an A-Grade Bore Manager, however an A-Grade Bore Manager would be expected to be familiar with these guidelines if they intend to manage a shallow geothermal well under these guidelines. | |
| Working knowledge of Code of Practice Deep Geothermal Wells, NZS 2403:2015 | Yes | No | This code of practice is taken to apply for wells exceeding a depth of 150 m. They are therefore a primary reference document for an A-Grade Bore Manager. | |
| Three years' practical experience in geothermal work, including drilling | Yes | Yes | This is a basic requirement for both the A-Grade and B-Grade Bore Managers. | |
| A sound knowledge of pressure control methods | Yes | Yes | It is recognised that most well control certification courses would focus on petroleum drilling, however a current well control certificate together with practical experience of geothermal drilling work will be accepted as evidence of a sound knowledge of pressure control methods. | |
| Knowledge and experience of petroleum drilling methods | Not mandatory | Not mandatory | There are obviously many similarities between petroleum and geothermal drilling. Knowledge and experience of petroleum drilling would be desirable but it is not taken to be mandatory. | |
| | | | As some aspects of well control will differ between a petroleum and a geothermal well, a Geothermal Bore Manager's Certificate will not be issued to somebody who has petroleum drilling experience but who lacks appropriate geothermal drilling experience. | |