

[REDACTED]

From: [REDACTED] >
Sent: Wednesday, 2 July 2025 2:43 PM
To: [REDACTED]
Cc: [REDACTED]
Subject: Re: APPLICATION FOR A LICENCE APP-0028526 – REQUEST FOR FURTHER INFORMATION

Categories: Tracked To Dynamics 365

[REDACTED]

Yes, I confirm the tonnage band used (>100,000 tpa but ≤500,000 tpa) is correct. Production will not exceed 500,000 tpa. I also understand why the correct licence fee differs from our previous estimation.

Kind regards,

[REDACTED]

On 2 Jul 2025, at 2:28 pm, [REDACTED]:

You don't often get email from kerri.wilkes@dwer.wa.gov.au. [Learn why this is important](#)

OFFICIAL

Good afternoon [REDACTED]

Thank you for your response to the department's letter dated 11 June 2025.

I have reviewed the additional information provided and note that there are still a few outstanding items, however these can be provided during the assessment phase of the application.

It is noted that the proposed fee calculation provided with the application to estimate the licence fee was determined using the amendment fee calculator which is not the correct calculator to use to calculate the fee. The fees for amending a licence are in accordance with **regulation 5BB** of the *Environmental Protection Regulations 1987* (EP Regulations). For a licence fee, **regulation 5D** of the EP Regulations applies which based on Category 12: Screening, etc of material (more than 100,000 tonnes per

annum (tpa) but not more than 500,000 tpa) has been calculated at [REDACTED] ([REDACTED])
[REDACTED]

Could you please confirm that the values used in the calculation (more than 100,000 tonnes per annum (tpa) but not more than 500,000 tpa) are correct and that you understand why the resulting fee is not equal to your estimation in the application? Please also confirm that the amount produced will be **no more than** 500,000 tpa.

Once you have confirmed the licence fee, the invoice can be issued and sent to you for payment.

Kind Regards

[REDACTED]

From: [REDACTED] >

Sent: Tuesday, 1 July 2025 2:38 PM

To: Regulatory Support Unit <RSU@dwer.wa.gov.au>

Cc: [REDACTED] [REDACTED]
[REDACTED]

Subject: Re: APPLICATION FOR A LICENCE APP-0028526 – REQUEST FOR FURTHER INFORMATION

[REDACTED]

Please see attached response to your request for further information.

Item 1 – Premises map & infrastructure

- See Appendix 1: Kununurra Basalt Quarry - Site Layout:
 - “Extraction & Processing Zone” showing general location of mobile screening plant.
 - Prescribed Premises boundary.
 - Stockpile areas.
- Please also see attached shapefiles.

Item 2 – Operations activities

- Crushing & screening plant - Kimberley Quarries uses fully mobile crushing equipment, mobilised/demobilised to suit project needs; while the specific active plant may change routinely, it will always be of a similar capacity to plant listed below, all plant has spray bars available for use for dust suppression:

-
- Powerscreen 1180
- Auspactor VSI
- Powerscreen 1300
- Terex Finlay 1545 Cone Crusher
- Chiefton Screen
- McCloskey R155 Screen
- Terex Finlay 984 Screen
- Water cart:
 - Plant type/model: Isuzu 6-Wheeler Light Truck
 - Capacity: 15kL
 - Water cannon with 360° coverage and a range of side and rear spray bars

Item 3 – Dust emissions controls

- Speed limit on internal haul roads: 20 km/h.
- Truck loads will be covered as required.
- Daily dust suppression via water cart, frequency adjusted to match conditions and operations for the day.
- Stockpiles can be wetted down by water cart as required.
- Visual monitoring: daily inspections by site supervisor; records retained onsite.

Item 4 – Sediment-laden stormwater

-
- Perimeter drainage channels and runoff ways across the site, inspected weekly as part of routine site inspection, divert all stormwater to a bottom-of-pit catchment area, preventing any uncontrolled external runoff.
- Catchment pond in the pit approx. 25 m × 60 m.

Item 5 – Spills/leaks of hydrocarbons & chemicals

- Waste oil pods: visual inspection weekly.
- Diesel storage: 29kL bunded tank with lockable fill point
- Spill kits: located at work shop and fuel/oil storage areas. Inspected weekly and replenished as needed.

Item 6 – Environmental siting context

- Static water level at 22mBGL, see attached "Drill Hole Report - Water Table - Kununurra Basalt Quarry".

Kind regards,

On 11 Jun 2025, at 2:57 pm, Regulatory Support Unit
<RSU@dwer.wa.gov.au> wrote:

OFFICIAL

OFFICIAL

Dear [REDACTED]

Please see attached correspondence from the Department of Water and Environmental Regulation.

For further information, including applications received by the Department and copies of Licences and Works Approvals granted please visit our website at: [Licences and works approvals for prescribed premises | Western Australian Government \(www.wa.gov.au\)](https://www.wa.gov.au/government/licences-and-works-approvals)

If you have any queries regarding the above information, please respond to this email.

Kind regards,
Resource Industries (Environmental Regulation)
Approvals – Statewide Delivery

Department of Water and Environmental Regulation
Prime House, 8 Davidson Terrace, JOONDALUP WA 6027
Locked Bag 10, Joondalup DC, WA 6919
T: (08) 6364 7000 |
www.dwer.wa.gov.au
Twitter: [@DWER_WA](https://twitter.com/DWER_WA)

<image001.png>

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<L-TBA - Kimberley Quarry Pty Ltd - licence fee.xlsx>

