

Mark (DMITRE)

**Subject:** FW: DMITRE - Department for Manufacturing, Innovation, Trade, Resources and Energy - Form submission: Contact DMITRE

**From:** DMITRE - Department for Manufacturing, Innovation, Trade, Resources and Energy [mailto:reply@southaustralia.biz]  
**Sent:** Friday, 8 November 2013 9:58 AM  
**To:** DMITRE:Web  
**Subject:** DMITRE - Department for Manufacturing, Innovation, Trade, Resources and Energy - Form submission: Contact DMITRE



**Government of South Australia**  
Department for Manufacturing,  
Innovation, Trade, Resources and Energy

A user has submitted the following on the form: *Contact DMITRE.*

Field Name	Field Value
first_name	Meegan
last_name	Bull
preferred_method	Email
email	[REDACTED]
phone	[REDACTED]
subject	General Enquiries
message	I am writing to object to the proposed rex minerals mine on yorke peninsula. My concern is the destruction that will inevitably be caused to the area which will affect the wildlife in the region. Also I am concerned about marine life being affected by toxic dust from the mine. The mining lease proposal states that the open pit will be left as will the waste rock dumps. The company should find a way to make it economically viable to return the waste rock to the open pit upon completion and return the removed soil so that it is possible to rehabilitate the land properly. The argument that farming and mining can exist together makes no logical sense unless this method of rehabilitation returns the land to a flat surface area suitable for farming after the mine has

File No: T2951-V02  
Doc No: A1806089

finished taking what it wants  
from the ground. If there is to be  
a new era of mining on prime  
agricultural land and in coastal  
environments the burden of  
responsibility lies with the  
regulating bodies to ensure that  
the regulations are updated to  
suit this type of new venture.  
Crikey! What would Steve Irvin  
say. Thank you

Meegan bull

[www.dmitre.sa.gov.au](http://www.dmitre.sa.gov.au)

+61 8 8303 2400

**sa.gov.au**  
Find what you're looking for