

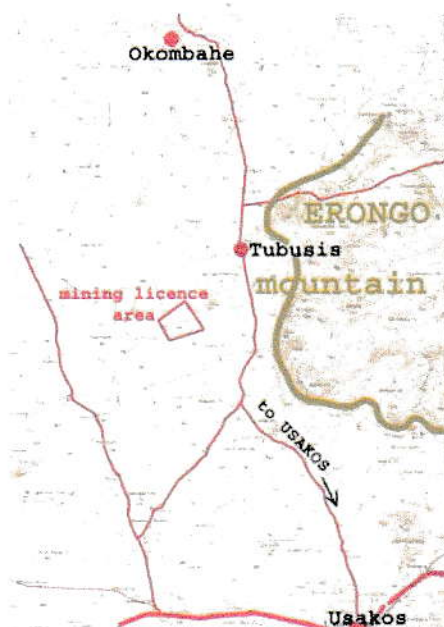
Robertson Hutton
Exploration and Environmental Consulting
86 Dr. Kenneth David Kaunda St. Klein Windhoek
Tel: 081 750 6813 Email: rmthutton@gmail.com

25 July 2021

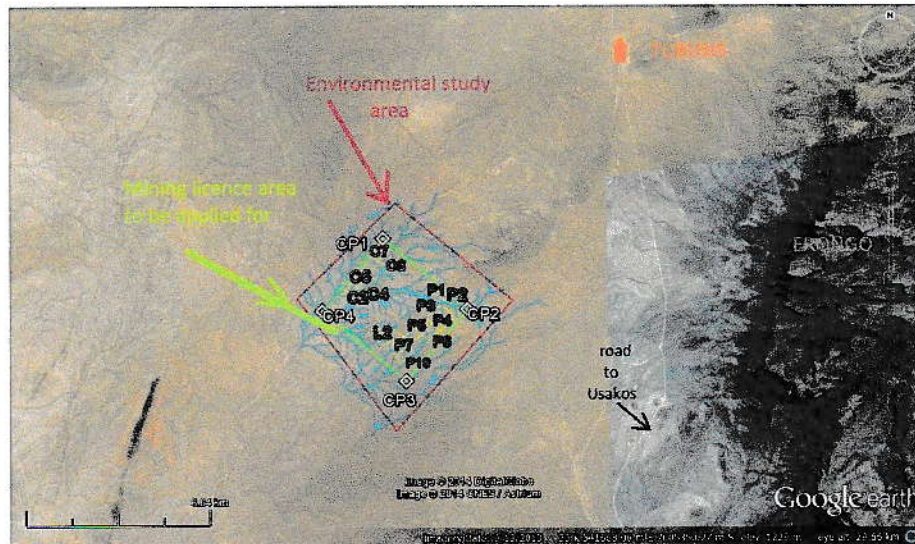
The Permanent Secretary
Ministry of Environment and Tourism
Private Bag 13306
Cnr. Robert Mugabe & Dr Kenneth Kaunda Streets
Windhoek

**REPORT ON AN ENVIRONMENTAL INSPECTION FOR THE RENEWAL OF ENVIRONMENTAL CERTIFICATE
ISSUED TO EXIMUS TECHNOLOGICA CORPORATION (PTY) LTD ML186**

In 2014 at the request of Eximus Technologica Corporation (Pty) Ltd, I have completed a Scoping Study, Environmental Impact Assessment and Environmental Management Plan for Green Dragon Mine, located in Tumib 20 (communal land), Tubusis Area, Karibib District, Erongo Region to support Mining Licence Application ML186.



Regional location of ML186 as at 2014



Close-up location of ML186 as at 2014

The Environmental Clearance was issued by MET on 19th June 2014. The intention of Eximus was that with the mining licence the company can secure an already identified investor to provide capital and working expenses to restart the mining operation in return with substantial share allocation.

Subsequently, on expiry of the Environmental Certificate a renewal application was submitted and that was issued on 05 October 2017.

On 10th of July I was requested by the same company to inspect the area to see developments, if any and thus on 11th July 2021 travelled to Green Dragon Mine for a site inspection. It appears that there was no mining activity as from 2014 and found only three workers/security present looking after the pre-2014 infrastructure, (plant, Explosives Magazine, accommodation facilities, workshop/container and security fence).

On my return to Windhoek I was informed by the Managing Member of Eximus that;

1. The previous Minister of Mines, Hon. Obeth M Kandjoze MP on 06 July 2017 provisionally granted the mining licence application with the proviso of reduction of the area and an Environmental Clearance Certificate. Whilst the Company complied with these conditions the mining licence was not issued.
2. Subsequent to the Company's query to the present Minister of Mines, Hon. Tom K Alweendo MP the Company was issued on 08 December 2019 with another provisional granting of the mining licence, subject to further reduction of the mining licence area (see new ML boundaries with coordinates on page 4) and a valid Environmental Certificate. In compliance with the provisions the licence area was reduced, see following page.
3. The renewal application for the Environmental Certificate was physically submitted to MET offices on 22nd January 2021 with the understanding that it will be registered on the online system by MET officials. See stamped submission below. Nevertheless in June Eximus was advised that

after all the company has to register online the renewal application. That was duly done on 04 July 2021.

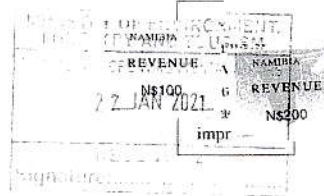
Form 1

REPUBLIC OF NAMIBIA
ENVIRONMENTAL MANAGEMENT ACT, 2007

(Section 32)

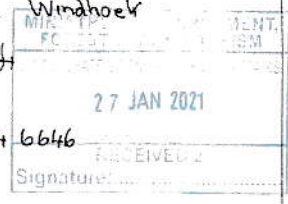
APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATE

Renewal



PART A: DETAILS OF APPLICANT

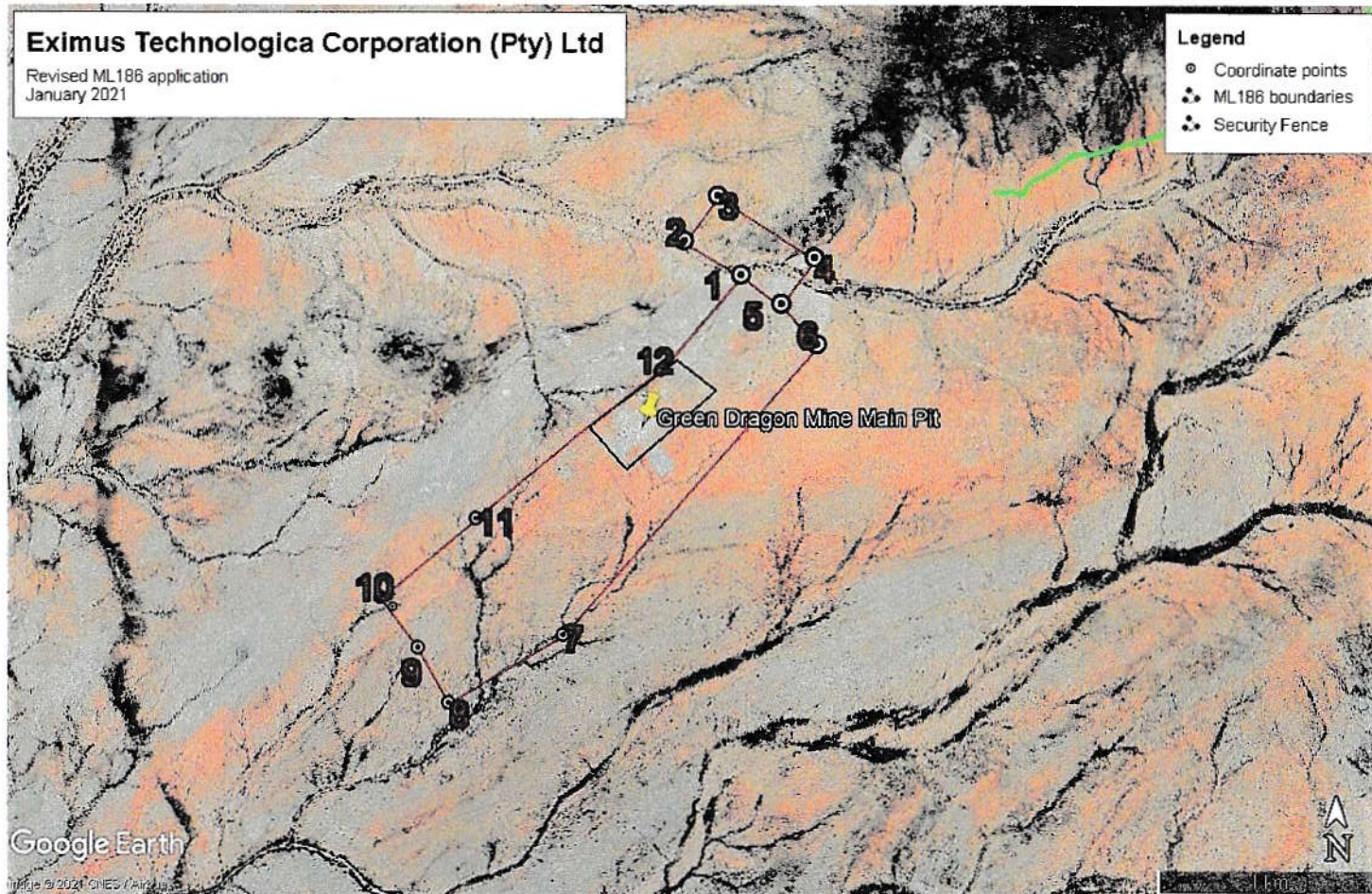
1. Name: (person or business)	Eximus Technologica Corporation Pty Ltd
2. Business Registration / Identity No. (if applicable)	97 475
3. Correspondence Address:	P O Box 23532 Windhoek
4. Name of Contact Person:	Andreas G. Palt
5. Position of Contact Person:	Director
6. Telephone No.:	061 225120 081 124 6646
7. Fax No.:	-
8. E-mail Address : (if any)	phaemweb.com.na



In conclusion I can hereby state that since the application (2014) for Mining Licence ML186 no mining activity has taken place, as the licence has not been granted as yet, and there is no environmental damage to the area.

Yours sincerely

Robertson Hutton
Exploration and Environmental Geologist



ML186 boundary points as in January 2021

Point	Latitude S	Longitude E	Point	Latitude S	Longitude E	Point	Latitude S	Longitude E	Point	Latitude S	Longitude E
1	-21.663333°	15.392500°	4	-21.662500°	15.396111°	7	-21.679544°	15.384217°	10	-21.677956°	15.375794°
2	-21.661667°	15.389722°	5	-21.664722°	15.394444°	8	-21.682358°	15.379150°	11	-21.674539°	15.380019°
3	-21.659444°	15.391389°	6	-21.666667°	15.396119°	9	-21.680083°	15.377636°	12	-21.667844°	15.388586°