

Heidri

From: Johann Opperman [johann@udanam.com]
Sent: 19 July 2023 08:39 AM
To: heidri@udanam.com
Subject: FW: Your application is verified

Johann Opperman **Managing Director**

T: +264 61 240 300 | F: +264 61 240 309

PO Box 20837, Windhoek, Namibia 9000 | Madiba's Corner, 45 Nelson Mandela Ave, Klein Windhoek

www.udanam.com



This e-mail is confidential and may also be privileged. If you are not the intended recipient, please notify us immediately

From: Ministry of Environment and Tourism <noreply@meft.gov.na>

Sent: Wednesday, July 5, 2023 10:19 AM

To: Urban Dynamics <info@udanam.com>

Subject: Your application is verified



REPUBLIC OF NAMIBIA

Ministry of Environment, Forestry & Tourism

2023-07-05

Dear Urban Dynamics,

This email serves to inform you that your application **APP-001644** has been verified

Taking the following into considerations:

- Location of the project

- Pollution potential
- Scale of operation of the project

Please upload the following documents:

- Scoping Report
- EMP
- Consent letter or support doc from relevant Authority
- Proof of Consultation (Minutes, Newspaper adverts, etc)
- Confirmation of screening notice received (through email) in terms of assessment procedures (Section 35 (1)(a)(b) of the Environmental Management Act, No 7 of 2007)
- Preliminary Site Map with coordinates (decimal degrees) and a Legend
- CV of Environmental Assessment Practitioner (EAP)

Please login onto our portal to upload required documents, if any
<https://eia.met.gov.na>

NB- for the purpose of Section 38 of the Environmental Management Act, 2007 read with Regulation 4(d), kindly forward copies of all relevant documents i.e (application forms, EIA, Scoping reports, EMP etc) to the office of the Environmental Commissioner

Thank you

Phillip Troskie Building
P/Bag 13306, Windhoek | Tel: +264 61 284 2111 | DEA: +264 61 284 2701

Please do not reply directly to this email. It was sent from an unattended mailbox. Correspondences can be done on the portal or please use
eia@met.gov.na