

29 November 2022 Ref Nr 14/12/16/3/3/1/2569

For attention: Registered Interested & Affected Parties

DU PLESSIS DAM SOLAR PV1 GRID CONNECTION: SWITCHING STATION AND 132KV POWERLINE CONNECTING THE DU PLESSIS DAM SOLAR PV1 TO THE MULILO CLUSTER 1 SUBSTATION, DE AAR, NORTHERN CAPE PROVINCE: DISTRIBUTION OF FINAL LAYOUT PLAN AND SIGNED GENERIC EMPr.

Our previous communication regarding this project refers.

The Environmental Authorisation was issued on 28 September 2022.

In order to meet specific conditions of the Environmental Authorisation, you are hereby supplied with the following:

- Layout Plan on Environmental Sensitivities Map with Alternatives Considered
- Final Layout Plan of authorised 132kV route and associated infrastructure
- The Generic Environmental Management Programme, filled out and signed where applicable

Kindly provide us with your comment, if any, within 30 days from receipt of this notification – excluding the holiday period from 15 December 2022 to 5 January 2023.

Please do not hesitate to contact the undersigned should you require any discussion.

Kind regards

Annelize Erasmus (Grobler)

(on behalf of Landscape Dynamics Environmental Consultants (Pty) Ltd)