

Private Bag X04 • Camperdown • 3720

Tel: 031 - 785 9300 / 9313 • Fax: 031 - 785 2121 • Fax to E-mail: 086 293 7734 • Sms line: 083 445 3207 • E-mail: sonja.britz@mkhambathini.gov.za

TECHNICAL SERVICES DEPARTMENT

Your ref: DEA EIA Ref: 14/12/16/3/3/2/745

My ref: 19/7/2/50

Enquiries: Ms E Donaldson

4 June 2015

ACER Africa P O Box 503 MTUNZINI 3867

info@acerafrica.co.za isundu@acerafrica.co.za

Attention: Mr Paul Scherzer

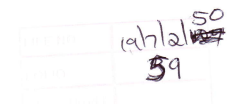
Dear Sir

APPLICATION FOR ENVIRONMENTAL AUTHORISATION: BASIC ASSESSMENT: PROPOSED ISUNDU 75/400 KV SUB-STATION AND TURN-IN TRANSMISSION LINES

Please find attached a resolution taken at a meeting of the full Council held on Thursday, 28 May 2015, which requests the consultants who have lodged an application for the construction of the Isundu 765/400 KV sub-station and turn-in transmission lines in the Lion Park area to address the 6 issues raised.

Yours faithfully

V KNOTT ACTING TECHNICAL SERVICES MANAGER





RESOLUTION OF THE COUNCIL MEETING HELD ON THE 28 MAY 2015, AT THE MKHAMBATHINI MUNICIPAL OFFICES —COUNCIL CHAMBER.

REPORT BASED ON THE APPLICATION FOR ENVIRONMENTAL AUTHORISATION: BASIC ASSESSMENT: PROPOSED ISUNDU 756/400 KV SUB STATION AND TURN IN TRANSMOSSION LINES

RESOLVED

LC9.8/28.05.2015

That:

- 1. Address the incompatibility of this proposal with the municipal SDF and adopted Rural Planning Policy particularly as this development would necessitate a submission in terms of the KZN PDA and SPLUMA
- 2. Detail the route through this Municipality on a larger plan with the additional lines and servitudes being proposed into the future
- 3. Address the visual aspects of this potential 60ha structure which is being proposed in an agriculture and tourist area.
- 4. Elaborate on the problems with the approved site near Wartburg, and investigate the potential sites previously identified in the Cato Ridge/ Harrison Flats area which will be in close proximity to the DRY Port which meets your identified criteria of siting sun stations as close proximity to the Dry Port which meets your identified criteria of siting substations as close to the demand centres as possible
- 5. Disclose the fact fate of structures existing within the servitudes
- 6. Prepare specialist report in respect of
 - -The noise impact
 - -Visual impact
 - -Electromagnetic fields

SIGNED: =

Clir E. Ngcongo

Speaker

M Chandulal

Acting Municipal Manager