



## **Umsinde Emoyeni Wind Farm**

Unit 3, Demar Square, 45 Bell Crescent Road, Westlake Business Park  
Cape Town  
Western Cape  
7806

Lizell Stroh 011 545 1232  
Our Ref: - CAA\_2014\_W013

11 February 2020

### **To Whom it may concern**

**Wind Farm application received on May 2014 and revise info on the 17 May 2019 for the Environmental Impact Assessment process to Proposed Development near Marraysburg known as Umsinde Emoyeni Wind Farm,**

The SACAA recognizes the national need for renewable energy resources and as such is supportive of the development of any such projects within its mandate to ensure aviation safety in South Africa.

In light of this, a provisional assessment of your proposal has been conducted in relation to the terms and provisions as contained in the Civil Aviation Regulations (CAR), for the controlling and/or restricting of structures which will constitute an obstruction or potential hazard to aircraft moving in the navigable air space in the vicinity of aerodromes, along promulgated air routes and airspaces, or to aviation communication/navigation/surveillance systems, or which will adversely affect the performance of the said aviation infrastructure or systems.

The Civil Aviation Authority therefore in principle has **no objections** to the development of the proposed project, including the proposed transmission line routing, the pylons of which will be restricted to 30m in height.

A **conditional approval** will be granted **subject** to the submission of **the final (planned) turbine layout and height at 245m**, which will be subjected to an in-depth assessment turbine layout in accordance with Civil Aviation Technical Standards, (CATS) 139.01.30. The SACAA will provide a **final approval** on receipt of **details on "as built"**.

Please note: that the conditional approval will be valid for a period of 5 years from the date of issue. The CAA letter of no objection does not substitute or replace any other approvals which may be required by the applicant.

Yours Truly,