

# Renewable Energy Declaration by AC Whitcher Saw Mill

Watersmeet Estates Pty Ltd (Reg.no. \_\_\_\_\_) wishes to receive Renewable Energy Certificates for the Technology-based electrical output from AC Whitcher Saw Mill. Registration is therefore sought for AC Whitcher Saw Mill in the South African Domain. This Renewable Energy Declaration (or RED) is prepared with the intention of declaring that the installation fulfils the criteria set out in the South African Domain Protocol and relevant Subsidiary Documents.

Period of validity: 24 months from date of registration on the Central Registration Database (CRD). After this time a RED will be re-submitted. Failure to do so will result in cessation of certificate issue for this Production Device. The criteria and the procedure for the RED may change over time.

- A.) Name: AC Whitcher Saw Mill  
Production device code: 0000002700000001083  
Address: R102 Coldstream, Tsitsikamma, Eastern Cape, South Africa  
Responsible person: Gene Ritchie (Director)  
Telephone: +27 (0) 422811713  
Email: [gener@acwhitcher.co.za](mailto:gener@acwhitcher.co.za)
- Production Registrar:  
Responsible person: Nano Energy (Pty) Ltd.  
Mr. Jason Schäffler  
Telephone: +27 (0)72 444 3445  
Email: [jason@nano.co.za](mailto:jason@nano.co.za)  
[registrar@nano.co.za](mailto:registrar@nano.co.za)
- B.) CRD Account Number: 30XWATESTF  
C.) Location of device (co-ordinates): -33.96492421290325, 23.713700109586938
- D.) Location and detail of export and import meters:  
Generator internal metering panel.
- TA1 – ser # 99674909
  - TA2 – ser # 99674908
  - TA3 – ser # 99674910
  - Transformer 2 meter
  - Workshop and Saw Shop meter
  - Eskom Incoming (Eskom Report)
- E.) Possible Sources of Fuel: Energy Codes: F01050100  
F.) Type of generation technology: Technology Code: F01010303
- G.) Installed Capacity: 3.82MW (4.775 MVA)  
H.) Date of commissioning  
I.) Public support schemes: None or define support scheme
- J.) It is hereby guaranteed that:  
Watersmeet Estates Pty Ltd will not during the period of its Registration and for the same unit of electrical energy receive tradable certificates which represent the benefit of renewable electricity generation from both RECs and another similar system and can be exchanged for financial support
- K.) A diagram showing the Production Device, the location of export meters used for metering its generation and of transformer substations at the plant site. If there are generating auxiliaries for the Production Device and/or import meters for metering their demand these shall be also shown on the diagram.

\_\_\_\_\_  
**Authorised person**  
**Designation**  
**Watersmeet Estates Pty Ltd– AC Whitcher Saw Mill**

\_\_\_\_\_  
**Date.**