



REPUBLIC OF NAMIBIA

MINISTRY OF ENVIRONMENT, FORESTRY AND TOURISM

Tel: +264 61 284 7666
Enquiries: J. Ndokosho

Government Office Park
Luther Street, Windhoek,
Namibia

29 January 2026

TO: Mr T. Mufeti
Environmental Commissioner

FROM: Johnson Ndokosho
Director of Forestry.



RE: ENDORSEMENT LETTER IN SUPPORT OF ECC APPLICATION FOR PORTION 1 OF THE FARM OKANJANDE NO. 145 IN THE OTJOZONDJUPA REGION FOR APPLICATION (006826).

The Directorate of Forestry (DOF) hereby endorses that the Forest and Environmental Management Plan (FEMP) on Portion 1 of the Okanjande No. 145, for Application - 006826, in the Otjozondjupa Region, has fulfilled the requirements for bush thinning activities in line with the Forest Act and its regulations.

DOF, therefore, supports the application for the Environmental Clearance Certificate (ECC) for the above-mentioned farms.



FSC DAR INFO

| | |
|--------------------------------------|----------|
| Farm Size (ha): | 2,933.30 |
| Conservation Area (WPA) | 145.21 |
| WPA% | 10.08 |
| Excluded Areas | 1,493.30 |
| Certified Area | 1,440.00 |
| Total Production Area | 1,294.80 |
| Total Non-Production Area | 1,638.50 |
| Natural Forest Area | 2,933.30 |
| Natural Regenerated Forest Area (ES) | - |

| | |
|------------------------|---------------|
| Project No: | 157-570 |
| Farm Name & No: | Okanjande 145 |
| Owner: | Andri Du Tiot |
| SLIMF/Non - SLIMF: | SLIMF |
| Farm Workers (Average) | 23 |
| Average rainfall (mm) | 350 |
| Soil Type | Loamy clay |
| Latitude | -21 |
| Longitude | 17 |

NUMBER OF KILNS

ACTUAL FIGURES FOR THE CURRENT YEAR

| | Average charcoal SLIMF Limit for the FMU (t/y) | Available for the FMU (Tons charcoal): | Sustainable (65%) for the FMU (Tons Charcoal): | Average Biomass SLIMF Limit for the FMU (t/y) | Available for the FMU (Tons biomass): | Sustainable (65%) for the FMU (Tons) |
|---|--|--|--|---|---------------------------------------|--------------------------------------|
| Production to be removed on FMU | 25.56 | 2,937.12 | 1,909.13 | 127.81 | 14,685.62 | 9,545.66 |
| Sustainable yield per year Assuming 5 Years of harvesting | | | 381.83 | Sustainable yield per year Assuming 5 Years of harvesting | | |