

OFFICE OF THE COUNTY DIRECTOR OF ENVIRONMENT, KAJIADO PO BOX 620-0110, KAJIADO

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When replying, please quote: REF: NEMA/KJD/SPR/5/2/572 And Date

04TH AUGUST, 2021

COUNTY GOVERNMENT OF KAJIADO KENYA CLIMATE SMART AGRICULTURAL PROJECT P.O BOX 54-01100 KAJIADO

RE: SUMMARY PROJECT REPORT APPROVAL FOR THE PROPOSED EREMIT SPRING PROTECTION AND IRRIGATION SUB-PROJECT FOR ENKONGU ENKARE COMMUNITY BASED ORGANISATION IN EREMIT, KAJIADO COUNTY

Reference is made to your application regarding the above matter dated 19TH JULY, 2021.

Following a review of the report submitted and pursuant to Section 3 (b) of the Environmental Management (Impact Assessment and Audit) (Amendment) Regulations, 2019, it has been established that the proposed Eremit Spring Protection And Irrigation Sub-Project For Enkongu Enkare Community Based Organisation In Eremit, Kajiado County, is not likely to have any significant adverse Environmental Impact (s) and it is hereby exempted from undertaking a Comprehensive Project Report.

The Proposed project is hereby approved to proceed with the following conditions:

The Proponent SHALL;

- Comply with the relevant principal laws, by-laws and guidelines issued for development of such a project within the jurisdiction of the Kajiado County Government; Ministry of Lands, Housing and Urban Development; Ministry of Transport and Infrastructure; Ministry of Health, National Construction Authority; Directorate of Occupational Health and Safety Services and other relevant Authorities;
- 2. Ensure strict adherence to the provisions of the Environmental Management and Coordination (Air Quality) Regulations, 2014;
- 3. Ensure strict adherence to the provisions of Environmental Management and Coordination (Noise and Excessive Vibration Pollution Control) Regulations, 2009;
- 4. Ensure that, pursuant to regulation 6 (c) of the Water Quality Regulations, 2006, any wetland and/or riparian is protected by ensuring that **NO** development activity is undertaken within

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the full width of the stream to a minimum of six (6) meters and a maximum of 30 meters on either side based on the highest recorded flood levels;

- 5. Ensure strict adherence to the Occupational Safety and Health Act (OSHA), 2007;
- 6. Give emphasis to the control of Dust, Noise, Vibration and Occupational Hazards;
- 7. Give appropriate notification to the neighbors to limit nuisance caused;
- 8. Ensure training in pasture management is done for the communities;
- Give emphasis to sustainable land management practices i.e. soil and water conservation measures;
- 10. Ensure community is educated and awareness made to achieve sustainability;
- 11. Put in place a comprehensive rangeland & biodiversity monitoring system to monitor rangeland status;
- 12. Develop an integrated grazing and rangeland management plan to introduce SNRM;
- 13. Ensure regular community consultation to improve understanding of a grazing management plan;
- 14. Ensure strategies/ techniques are put in place to deal with human conflicts that may arise;
- 15. Ensure a grievance address mechanism is put in place to address any grievances that may arise;
- 16. Ensure proper farming technologies are observed during seeding and land preparation to achieve soil and water conservation;

The above conditions will ensure Environmentally Sustainable Development and MUST be

C.c: Director, Compliance and Enforcement N.E.M.A