



REPUBLIC OF NAMIBIA

MINISTRY OF ENVIRONMENT AND TOURISM

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Department of Environmental Affairs

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REGISTRATION/ SCREENING QUESTIONNAIRE FOR PROJECTS

- 1. **Project name:**

- 2. **Location of the project:**

- 3. **GPS coordinates**
 - Latitude:
 - Longitude:

- 4. **Type of project**

- 5. **Capacity of a project**

- 6. **Proposal for**
 - New Project:
 - Expansion of existing project:
 - Renewal of existing project

- 7. **Expected cost of the project (in USD/ N\$):**

- 8. **Is the area (project site) protected under any national legislation**
Yes No

If yes, legislation

9. Is the proposed project located in a Protected Area?

Yes No

If answer is yes.

Name of Protected Area/ Park

10. Is the proposed project being introduced in Namibia for the first time?

Yes No

11. Does the project have trans-boundary treaties impact?

Yes No

12. Is there a risk to the ecosystem due to introduction of new species, i.e., alien (exotic) plants or animals or genetically modified species?

Yes No N/A

If answer is yes, then provide details

14. Provide following information on Ecological sensitivity

Criteria	Response	Support with reasons, if answer is "Yes"	Remark
Will the activity result in loss or damage to the wildlife or valuable habitats or ecosystem services	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Will the activity result in loss or damage to rare or endangered or threatened or endemic flora or fauna?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Will the activity disturb wildlife migration or breeding etc?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

13. Is the project proposed in an industrial area/ estate or any notified industrial area or in mining cluster?

Yes No

If Yes,

Name of the industrial area/ estate/ cluster, types of projects operating and number of projects

Lafrenz Industrial, Magnolia Industrial Park - Warehouses available

14. Land requirement for a proposed project (in Size)

100 - 200 m² existing warehouses available

(a) Does it involve displacement or relocation of people?

Yes

No

If yes,

Number of families to be displaced or relocated

(b) Will the project impact local livelihood?

Yes

No

If yes,

Number of people affected

New jobs
will be created

(c) **Site sensitivity** (nearness of institutions like school, colleges, hospitals, archaeological sites, religious sites and or any other as defined in their acts and regulations to the proposed site)

Site sensitivity	Yes	No	Name	Distance from proposed site
Water body		×		
School, colleges, hospitals		×		
Archaeological sites		×		
Religious sites		×		
Park area		×		
Defence installation		×		
Floodplain/coastal area		×		
Others (specify)				

15. Provide following information

(a) Total water requirement (m³/day)

(b) Source of water (please tick mark)

Surface water

Groundwater

Sea water

Municipal supply

Other (specific)

(c) If the source of water is surface and ground water, provide following information:

- Is the availability of surface and ground water sufficient to support proposed project?

Yes

No

16. Provide following information

(a) Does the project release wastewater?

Yes

No

If yes, provide

Volume of wastewater discharge (m³/day)

N.A. (b) Is it proposed to discharge in land or water body?

Yes

No

If yes, Permit obtained from

Site name, specify

N.A. (c) Is the wastewater, please tick

Toxics

Treated

Biodegradable

Semi purified

Both

17. Use of chemicals/ materials/ processes, which are hazardous to human health or the environment

Yes No

If yes,

Specify chemicals/ materials/processes

18. Expected number of vehicles to be increased during project’s construction/ operation, if applicable:

• Construction Stage:

• Operation Stage:

19. Specify the mode of storage of each raw material and products

Raw material jumbo wire coils would be stored on wire feeder spooling racks ready for fabrication. Final products would be stored in the distribution area of warehouse. Raw material will consist only off black drawn wire and galvanised wire jumbo coils

20. Will the project activities/ operations or processes lead to emergency situation (fire, explosion, run off reaction, release of toxic gaseous etc)?

Yes No

If yes, provide details

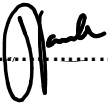
21. Does the project has potential to generate:

Type of wastes	Yes/No	If yes, specify quantity (Tones)	Recycle/reuse or disposal options available in Namibia (Yes/No)	Specify details options for recycle/reuse or disposal
Mine wastes/tailing wastes	No			
Non-hazardous wastes	No		One of the main advantages of precision spot welding is that it generates no waste material.	
Hazardous wastes	No			
Other wastes (specify)	Yes	Organic waste	Municipal waste disposal bins collected weekly	

Declarations

I.....Jeano van Taak..... (name in full) understand and agree that the information that I have provided in this questionnaire will be used by the Environmental Commissioner. I accept that the Environmental Commissioner will hold me accountable for any inaccurate or misleading information knowingly provided in this questionnaire, and acknowledge that the provision of such information will impede the lawful carrying out of the responsibilities and functions of the Environmental Commissioner.

Therefore, I honestly declare that the information that I have provided in this questionnaire is to the best of my knowledge true and reliable

Signature:..........

Date:.....27 March 2024.....