

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:	Smartcrete Manufacturing Solutions Namibia - Manufacturing of welded mesh panels	
2.	Location of the project:	Windhoek. Khomas Region	
3.	GPS coordinates		
	• Latitude:	17°03'52.8"E	
	• Longitude:	22°30'45.0"S	
4.	Type of project	Establishing and operating a small startup welded mesh manufacturing facility	
5.	Capacity of a project	100+ Welded mesh panels per month	
6.	Proposal for		
	• New Project:	Yes	
	• Expansion of exist	ing project:	
	Renewal of existing	ng project	
7.	Expected cost of the project	(in USD/ N\$): N\$1,500,000	
8.	Is the area (project site) protected under any national legislation Yes No X		
	If yes, legislation		

9.	Is the proposed project located	in a Protecte	ed Area?	
	Yes No ×			
	If answer is yes.			
	Name of Protected Area/ Park			
	name of Frocedea freal Fair			
10.	Is the proposed project being in	itroduced in	Namibia for the first time?	
	Yes X No			
11.	Does the project have trans-bou	ındary treati	es impact?	
	Yes No	K		
12.	2. 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 X N/A			
	If answer is yes, then provide details			
14. F	Provide following information on	Ecological s	ensitivity	
14. F	Provide following information on Criteria	Ecological s Response	Support with reasons,	Remark
14. F	Criteria Will the activity result in loss or	Response □Yes		Remark
14. F	Criteria Will the activity result in loss or damage to the wildlife or valuable habitats or ecosystem	Response	Support with reasons,	Remark
14. F	Criteria Will the activity result in loss or damage to the wildlife or	Response □Yes	Support with reasons,	Remark
14. F	Criteria Will the activity result in loss or damage to the wildlife or valuable habitats or ecosystem services Will the activity result in loss or damage to rare or endangered or threatened or endemic flora	Response □Yes No □Yes	Support with reasons,	Remark

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)

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

Yes

No

X

If yes,

Number of families to be displaced or relocated

(b) Will the project impact local livelihood?

No

New jobs will be created

Yes

If yes,

Number of people affected

(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) 10m³	
(b) Source of water (please tick mark)		
	Surface water	
	Groundwater	
	Sea water	
	Municipal supply X	
	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 X	
	If yes, provide	
	Volume of wastewater discharge (m3/day)	
N.A.	(b) Is it proposed to discharge in land or water body?	
	Yes No No	
	If yes, Permit obtained from	
	Site name, specify	
N.A.	(c) Is the wastewater, please tick	
	Toxics Treated	
	Biodegradable Semi purified	
	Both	
	4	

. Use of chemicals	/ materia	ls/ processes, w	hich are hazardous to huma	an health or the environment		
Yes	No	×				
If yes,	If yes,					
Specify chemica	als/ mater	rials/processes				
Expected number	Expected number of vehicles to be increased during project's construction/ operation, if applicable					
• Construct	tion Stage	: N.A				
 Operation 	ı Stage:	5				
Specify the mode	e of storag	ge of each raw m	aterial and products			
be stored in the distr jumbo coils	ibution area	of warehouse. Raw	material will consist only off black	r fabrication. Final products would drawn wire and galvanised wire		
	Will the project activities/ operations or processes lead to emergency situation (fire, explosion, run					
Yes Yes	off reaction, release of toxic gaseous etc)? Yes No ×					
If yes, provide de						
ii yes, provide de	etalis					
Does the project	has poter	ntial 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	
understand and agree that the information Environmental Commissioner. I accept the any inaccurate or misleading information	
of my knowledge true and reliable	rmation that I have provided in this questionnaire is to the best
Signature:	Date:27 March 2024
v	