

## **BICYCLE PROJECT BUSINESS APPLICATION FORM**

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I: APPLICANT II	VEORIVIA I	IUN					
Name & Surnam	ne:						
Address:							
ID number:							
Role in the organ	nisation/ bu	ısines	s:				
Contact number		Tel:				Cell:	
Email Address							
Gender							
Citizenship							
2: ALTERNATE (		PERS	SON				
Name and surna							
Role in the organ	nisation / bi	usines	SS:				
Tel:				Cell:		En	nail:
3: ORGANISATIO	AN DRAFII	F					
Name of		<u></u>					
organisation /							
Business							
Address							
Business contac	t details	Tel:		II.		Cell:	
Business email a						1	
Business locatio		Rura	ıl:			Urban:	
mark <b>x</b> )	(1						
Stage of busines	ss (please	Start	-up/ Ne	W		Existing:	
mark <b>x</b> )	· ·		•				
Years in experie	nce					•	
			Operat	ing entity			
Company	Close Co	orpora	ition	NPO / N	GO		Other
(Yes / No)	(Yes / No	o)		(Yes / No	o)		Please
							elaborate
Registration	Registrat	tion n	umber	Registrat	tion n	umber	
number							
Current registrations (state yes or no)					INICOME TAX		
VAT	CIPC		UIF		PAY	E	INCOME TAX











# 4: SUMMARY OF SERVICES, PROJECTS & ACTIVITIES

Please provide a brief summary of what the organisation / business does.
5. PROBLEM STATEMENT
5: PROBLEM STATEMENT Where and what is the need of the bicycle business / service









# 6. THE PROPOSAL FOR BICYCLE BUSINESS / SERVICE

The description / purpose of the bid	cycle business	VIOL		
1 1	,			
Organisation Needs				
Number of bicycles requested				
Please provide a reason to				
support the number of bicycles				
requested.		1	<del></del>	
Will you be able to afford the main upkeep of the bicycles?		Yes	No	Uncertain
Will you be able to purchase any o		Yes	No	Uncertain
protective gears (e.g. helmets) on	your own?			
Risk Management & Safety		T	T	
Does the organisation/ business h		Yes	No	Uncertain
measure in place to prevent theft/				
of bicycles (i.e. safe storage & use all those issued a bicycle)	er agreements with			
Please provide details on the secu	rity measures.			
Thease provide details on the sect	inty measures.			









Sales and marketing strategy
Action plan (How will you implement and contingency plan)
7: MOTIVATION FOR SUPPORT Please provide a brief statement answering the questions: How would bicycles benefit / improve the services that the organisation provides to the community?









### 8: CAPACITY FOR PROVIDING MONITORING & EVALUATION REPORTS

Will the organisation be able	Yes	No			
every three months providing	are				
being used.					
Please tick the type of reporting you can provide. (Please tick appropriate block)					
Photos Only (every 3 Report Only (every 3 Can provide both					
months)	months)	3 m	onths)		

### 9. FINANCIAL PROJECTIONS

Income Statement	Projected / Forecast					
	Year – 1	Year – 2	Year – 3			
Net product sales						
Net services sales						
Total net sales						
Less: Cost of Sales						
Gross profit						
Less: Operating expenses						
Income / (loss) before tax						
Income Tax						
Income / (loss) after tax						









10: T	RAINING NEEDS		
	ECLARATION		
declar	(name of authorized personant the above information is true and correct. I use a false statement.	on), ID no nderstand that it is	an offence to
Signat	ure of authorized Person	Date:	
Check	list		
No.	Checklist guideline	Applicant please Tick	OFFICE Please Tick
1	Certified copy of applicant's ID		
2.	Proof of residence		
3.	Application form is filled in completely.		
4.	All signatories are in place		







Additional information if applicable



#### **BICYCLE SPECIFICATIONS**

- Maximum total weight not exceeding 18kg
- o Total carrying capacity with a minimum of 200kg
- Integrated carrier/stand with a minimum 100kg load capacity
- o Carbon steel, unisex, 1 size-fits-all frame
- Frame, fork and stand heavy duty, corrosive resistant coating
- Carbon steel fork
- Adjustable alloy, corrosive resistant stem
- Steel construction, corrosive resistant headset
- Rotatable high-rise handle bars
- Single speed drive train with heavy duty 1/2" chain
- o Crank spindle bottom bracket alloy steel with sealed bearings
- All-steel cranks construction
- Nylon reinforced pedals with safety reflectors
- 26 inch aluminium double wall rim wheels 36 holes
- Heavy gauge zinc coated steel spokes
- Alloy constructed hubs with rubber seals
- Heavy duty, full rubber construction, puncture resistant tyres
- o Puncture resistant tubes
- Alloy, V-Brake braking system with all alloy brake levers and durable rubber compound grips
- Bell alloy construction, corrosive resistant
- o Front and rear fenders and chainguard UV stabilized fibre-reinforced plastic
- UV stabilized EVA moulded saddle
- Seat post chrome plated steel construction
- Spoke mounted safety reflectors both wheels
- High visibility safety reflectors mounted on frame and front fork







