

12 /07/2019

Date:

Part B - OFFER FORM ACTED Sri Lanka

<u>Tender</u>	reference:	T/08DBN	1/92D/TOA	/COLOMBO/12 .()7.2019-02		
<u>Details</u>	s of Bidding Con	npany:					
1.	Company Name	e:					
2.	Company Autho	orized Re	presentativ	ve Name:			
3.	Company Regis	stration N	0:			No (Country (Ministry	
4.	Company Speci	ialisation				No/Country/Ministry	
5.	Mailing Address	S:		Country/Gov	ernate/City/S	St Name/Shop Office No	
6.	Contact Number	rs: L	and line:		/ Mobi	ile:	-
7.	E-mail Address:	:					

I undersigned, ______, the Bidder, agree to provide ACTED, non-profit NGO, with items answering the following specifications, according to the general conditions and responsibilities that I engage myself to follow.



PLEASE FILL IN THE FOLLOWING INFORMATION AND TABLES BELOW.

IT IS MANDATORY FOR BIDDERS TO BID FOR ALL ITEMS IN THE LOT FOR WHICH THEY ARE APPLYING.

BIDDERS CAN APPLY FOR ONE OR SEVERAL LOTS.

LOT 01: COOLER TRUCK

- The supplier is fully responsible for all expected cost and these should be incorporated into the total price including asset demonstration and any additional connections or parts etc.
- The supplier is responsible for registering the vehicle prior to handing over the vehicle to ACTED.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Supplier's Specification (if different)	Item No	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR Including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
01.01	Cooler truck	Cooler truck -Direct Injection . Cubic Capacity :- 03. Max Cross Power :- 1357cc. Max Cross Torqu :- 71 NM (7.1Kgm)@ 2000 to 2200 rpm. Transmission :- 5 Forward, 1 Reverse. Streeing :- Manual Streeing With Rack & Pinion. Suspension Front :- McPherson Strut With Coils and Anti - Rolling Bar . Rear :- Leaf Spring and Dependent Suspension Damper, Brakes Front :- Disk Type. Rear :- Drum Type. Tyre Size Designaation :- 175 / 70 R14. Maximum Gross vehicle weight :- 2600 Kg. Payload :- 1500Kg. Fuel Tank Capacity :- 30 Litres. Class of Registration :- Dual Purpose. Steering :- Manual. Wheel Base:- 2515mm.the price should include the registration fees.		CT 01					01	Nos				
	Total in LKR including all applicable taxes													



BIDDER'S COMMENTS/REMARKS:

BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Authorized signature	and stamp:
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LOT 02: DIESEL THREE WEELER

- The supplier is fully responsible for all expected cost and these should be incorporated into the total price including asset installation, demonstration, and any additional connections or parts etc.
- The supplier is responsible for registering the vehicle prior to handing over the vehicle to ACTED.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Supplier's Specificati on (if different)	Item No	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
02.01	Delivery Diesel Three wheeler	Three Wheeler :- Engine Type:- Single Cylinder 4 Stroke, Diesel. Max Power:-8.0 bhp@3600rpm. Max Torque:- 16.7nm2000- 2400rpm. Displacement :-395cc. Transmission Gear Box :- 4 Forward, 1 Reverse. Clutch :- Wet, Multi Plate Type. Tyres :- 450 x10 (8 PR. Weight & Dimension GVW :- 975 Kg.Kerb Weight :- 440 Kg. Ground Clearance :-165mm , Body style: van model, .Length 249 cm ,Width 126 cm ,Height 155 cm, the price should include the registration fees.		DTW 01					02	Nos				
02.02	Disel Threewh eelr - Loader	Diesel Threewheeler (loader): 490Kg, CARRIER THREE WHEELER, Diesel, 04 Stock, 436 cc 1 Cylinder Air Cooled Engine, 4 Forward & 1 Reverse, 4.50 x 10" 8Pr Tyres. Colour:- BLACK. Model Year:- 2018. Class or Vehicale:- Three Wheeler Loader, the price should include the registration fees, Loader:Max loading capacity: 500Kg, Length: 173 cm, width 146cm, height : 32cm		DTW 02					02	Nos				
	Total in LKR including all applicable taxes													



BIDDER'S COMMENTS/REMARKS:

1.	
2.	

BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



LOT 03: FOUR WHEEL TRACTORS WITH WATER BOWSER

- The supplier is fully responsible for all expected cost and these should be incorporated into the total price including asset installation, demonstration, and any additional connections or parts etc.
- The supplier is responsible for registering the vehicle prior to handing over the vehicle to ACTED.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Supplier's Specification (if different)	Item No	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
03.01	Agrimec roto tiller	Roto tiller - Transmission Mode : Full gear Transmission, Transmission Mode: 10Km/h ,Running Speed: Slow 5Km/h, Blade Rotated: Speed 115- 129.78(r/min), Total Blades Mounted: 32 pcs, Model of Blade : Bent Blade for dry Field, Clutch Mode : Wet Multiple Disc Clutch with Manual Control, Depth of Trilling : 12-30cm , Width of Trilling : 75-105cm, Overall Dimension : (L/W/H) 1680*920*1100, Weight 124Kg		FWT 01					01	Nos				
03.02	Mini four wheel tractor	Mini four wheel tractor : four wheeler, 3 cylinder, Year 2018, Engine hp 22, 980 displacement, 3000rpm, alternator 12 v 40amp, transmission : Manual, 6wd four wheel, Ground clearance 230mm,		FWT 02					01	Nos				
03.03	Water bowser	Water Bowser : 4000L, two wheeler, chassis size 6 x 3 u iron type chassis, Thickness: 6mm, Front and rear 5mm, side:3mm, Accelerator: 2.5 shafting.		FWT 03					01	Nos				



03.04	Hand Tractor	Hand Tractor for weeding ,seeding,intercropping,- 8hP, Tyre size 12 x 8, 1 cylinder, 4 stroke, Diesel, Trank start, 90Kg weight engine, Vehicle weight :280Kg,the price should include the registration fees.		FWT 04					01	Nos				
	Total in LKR including all applicable taxes													

BIDDER'S COMMENTS/REMARKS:



LOT 04: DELIVERY VEHICLE (LORRY)

- The supplier is fully responsible for all expected cost and these should be incorporated into the total price including asset installation, demonstration, and any additional connections or parts etc.
- The supplier is responsible for registering the vehicle prior to handing over the vehicle to ACTED.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
04.01	Delivery Vehicle (Lorry)	Delivery Vehile: Diesel, 2523 cc MDI 4 Cyilinder 2.5L Trubo Charged, Power Streeing, Manual Windows, 5 Forward Gear, A/C, 195/80xr15.) the price shoul include the registration fees.	DV 01						01	Nos				
04.02	Delivery Vehicle (Lorry)	Lorry - Transmission :- Manual. Fuel Type :- Diesel. Year :- 2018. Engine CC :- 1405. Options :- AIR CONDITON, Power Streeng, Power Window. More Datails :- FM Radio With USB & AUX - in, Revers Camera, Remote Key Alloy Wheel), the price shoul include the registration fees.	DV 02						01	Nos				
04.03	Delivery Lorry (vegetable s)	Lorry- Truck Maxi Truck Plus Power Steeering, Dimensions & Weight Length :- 4855mm. Width :- 1670mm. Height :- 1725mm. Wheel Base :- 3150mm. Ground Clearance :-170mm. Kerb Weigth :-N/A. Capacity Doors :- 2 Doors. Scating Capacity :- 2 Person. No Of Seating Rows :- 1 Rows. Boots Pase :- N/A. Fuel Tank Capacity:- 55Litres. Engine & Transmission Engine Type :- 4 Cylinder, MDI3200TCL. Valve / Cylinder (Contiguration) :-	DV 03						01	Nos				





Mileage (ARAL) := 17.7Kmpl. TurboCharger / Super Charger / Super Charger / No. Divertain :- Front Weel Drive. Cylinders := 04. Fluel Type :- Max Power (bhp@rpm):- 62bhp@3200pm. Mo Gears :- 5 Gears. Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension. Brakes and Steering. Suspension Front := Rigid With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radus :- 6.4 Metres. Streeng Type :- Power Assisted, Wheel and Types :- Steel Rims. Spare Wheel :- Steel Rims. Sp	N/A. Displacement :- 2523cc.						
TuboCharger / Super Charger / No. Drivetrain :- Front Weel Drive. Cylinders : 04. Fuel Type : Diesel. Max Power (bh@rpm):- 62bh@3200rpm.Max Torque (Nm@rpm):- 182.5nm@1500rpm.No Of Gears :- 5 Gears. Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front : Rigid With Semi Eliptical Leaf Springs. With Anti Roll Bar at Front Suspensional Rear :- Rigid With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel. Front Tyres : 195/80 RIS, the price shuld include the							
Charger; No. Drivetrain:- Front Weel Drive: Opinders :-04. Fuel Type :- Diesel. Max Power (bhp@rpm):- 62bhp@3200pm. Max Torque (Nm@rpm):- 182.Snm@1500pm. No Of Gears ;- 5 Gears. Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs. With Anti Roll Bar at Front. Suspensional Rear :- Rigis With Semi Eliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres . Heel :- Steel. Front Spare Wheel :- Steel. Front Tyres :- 195/80 RlS, the price should include the	TurboCharger / Super						
Front Weel Drive. Cylinders :- 04. Fuel Type :: Diesel. Max Power (bhp@rpm):- 62bhp@3200rpm. Max Torque (Nm@pm):- 182.5nm@1500rpm. No Of Gears. :- 5 Gears. Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs. With Anti Roll Bar at Front.Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel Rims. S	Charger :- No. Drivetrain :-						
:-04. Fuel Type :- Diesel. Max Power (bhp@pm):- 62bhp@3200rpm. Max Torque (Nm@pm):- 182.5nm@1500rpm. No Of Gears :- 5 Gears. Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front. Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Bringue Attemport Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres :- 195/80 RIS. Rear	Front Weel Drive, Cylinders						
Max Power (bhp@rpm):- 62bhp@3200rpm. Max Torque (Nm@rpm):- 182.5nm@1500rpm. No Of Gears: - 5 Gears. Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front Suspensional Rear :- Rigis With Semi Eliliptical Leaf Springs, Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres . Heels :- Steel Rims. Spare Wheel: - Steel Rims. Spare Wheel :- Steel Rims.	:- 04. Fuel Type :- Diesel.						
62bh@3200rpm.Max Torque (Nm@rpm):- 182.5nm@1500rpm.No Of Gears; - 5 Gears. Transmission Type: - Manual.Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front - Figid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front.Suspensional Rear: - Rigis With Semi i Eliptical Leaf Springs. Front Brake Type : - Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. theep Price should include the 1	Max Power (bhp@rpm):-						
Torque (Nm@rpm):- 182.5nm@1500rpm. No Of Gears, :- 5 Gears. Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering, Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front. Suspensional Rear :- Rigis With Semi Eliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. the price should include the	62bhp@3200rpm. Max						
182.5nm@1500rpm.No Of Gears; -: 5 Gears. Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front. Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. He	Torque (Nm@rpm):-						
Gears :- 5 Gears. Transmission Type :- Manual, Manual Shifting or Automatic :- No. Suspension, Brakes and Steering, Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front. Eliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Vheels :- Steel Rims. Spare Wheel :- Steel Rims. Spare Wheel :- Steel Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear	182.5nm@1500rpm. No Of						
Transmission Type :- Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front. Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, Reh							
Manual. Manual Shifting or Automatic :- No. Suspension, Brakes and Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front.Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear							
Automatic :- No. Suspension, Brakes and Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front. Suspensional Rear :- Rigis With Semi Eliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel Rims. Spare Wheel :- Steel Rims. Spare Wheel :- Steel Rims. Spare Wheel :- Steel, Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. Rear							
Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front. Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Spare Wheel the							
Steering. Suspension Front :- Rigid With Semi Eliptical Leaf Springs, With Anti Roll Bar at Front. Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Spare Wheel the	Suspension, Brakes and						
Leaf Springs, With Anti Roll Bar at Front.Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres . Wheels :- Steel Rims. Spare Wheel :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. the price should include the							
Leaf Springs, With Anti Roll Bar at Front.Suspensional Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres . Wheels :- Steel Rims. Spare Wheel :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS. the price should include the							
Rear :- Rigis With Semi Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the	Leaf Springs, With Anti Roll						
Elliptical Leaf Springs. Front Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the	Bar at Front.Suspensional						
Brake Type :- Drum. Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the	Rear :- Rigis With Semi						
Minimum Turning Radius :- 6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the	Elliptical Leaf Springs. Front						
6.4 Metres. Streeng Type :- Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the	Brake Type :- Drum.						
Power Assisted. Wheel and Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the	Minimum Turning Radius :-						
Tyres. Wheels :- Steel Rims. Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the							
Spare Wheel :- Steel. Front Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the							
Tyres :- 195/80 RIS. Rear Tyres :- 195/80 RIS, the price should include the							
Tyres :- 195/80 RIS, the price should include the							
price should include the							
registration fees.							
	registration fees.						
Total in LKR including all applicable taxes							

BIDDER'S COMMENTS/REMARKS:

 1.

 2.



BIDDER'S TERMS AND CONDITIONS:

1.	Validity of Offer:	(Recommended : Six (6) months after the closing date of the tender)
2.	Terms of delivery:	(Recommended DDP)
3.	Terms of payment/payment schedule:	
4.	Delivery period guaranteed from contract's	signature:
Name of B	dder's Authorized Representative:	
Authorized	signature and stamp:	
Date:		



LOT 05: DAIRY SECTOR MACHINES

The supplier shall attached the following documents:

- Full specificiations of machinery if different to product specification
- The color photo of the machines
- The warranty and installation, demonstration details of the machines.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
05.01	Milking Machine	Specification : Type: Classic Type Milking Machine With 1 Claw. Voltage : 230 V. Power (W): 1100. Dimension (L*W*H) 100*152*57Cm. Weight : 50 Kg. Bucket :30LT. Motor : 3/4 Hp Single Phase Electric. Pulsate : Pneumatic. RPM : 1430. Liter /Minute : 210.)	DSM 1						02	Nos				
05.02	Milking Machine	Milking machine - Classic Type, 230v, Power 1100, Weight 50 Kg, Motor 3/4 Hp, Single Phase, Electrical, Bucket 30L stainless steel, Litter/ Minute: 210, 1430 rpm	DSM 2						01	Nos				
05.03	Milking Machine	Milking Machine :Type:- Bucket 25L 304 Food Grade Stainless Steel Pulsate Frequency :- 60-80 Times Per Min. Working Vacuum :- 50Kpa. Air Current Quality :- 12 m3. Motor Rotational Speed (RPM) 1440, . Power:- 230V/50HZ 0.75Kw., Productivity 10-12 cows per hour, 1hp, single phase.	DSM 3						02	Nos				



05.04	Milking Machine	Milking Machine: 1 Pcs 300 cc Collector. 4Pcs Food Grade Silicone Liners. 240 cm Food Grade Transparent Milk Tube. 255 Cm Food Grade Twin Rubber Pulsation Tube. 1 x Penumatic Pulsators (50-60) 4 Pcs Bakalit Shells With S/S Rings. 1x 304 Liter Stainless Steel Bucket (304) 200 Lt Minimum . Oil Type Vacuum Pump. 220 V /50 Hz/ 0.75 Hp -0.55 KW Electrical Engine. Hot Dip Galvanized Vacuum Tank, single phase.	DSM 4			02	Nos		
05.05	Grass Chopper Machine	Grass chopper : Motor :- 2.2 Kw. 220v - 50 Hz, Single Phase. Capacity :- 400- 1000 Kg Per Hour. Overall Weight :- 135 Kg With Motor. Length Of Cut :- 1- 4cm.),1.5hp.	DSM 5			08	Nos		
05.06	Cream Seperator.	Cream Separator (Capacity :-100 L/ Hr. *Tank Capacity :- 12L. *Milk Tank Separation Bowl and Disc :- Food Grade Aluminum. *Milk Spout & Cream Spout :- Food Grade Aluminum. Technology :- Centrifuge to Separate Cream. Operation :- Electric 11000 rpm. Separation :- Cream and Milk each Corns Out of Different Spout. Cross Weight :- 5.6 Kg. single phase.	DSM 6			01	Nos		
05.07	Automatic Liquid Packing Machine .	Automatic Liquid Packing Machine: Power : 1.6 KW. power Supply:- 220V / 50 Hz. Production Capacity:- 50 - 500 ml. Filling Rang :- 1500 - 2100 B/Hour. Weight :- 275 Kg.Additional Features. UV Light,	DSM 7			01	Nos		



		Counting System, Stainless Steel Body, Temperature controller, Date Printing (Manufacture Date, Expire Date) 2000 Packets Per							
		Hour, Safety Fuse.), Electrical, single phase.							
05.08	Popsicle Machine	Speediness popsicle machine ; for six molds inside machine 40pcs/old/ time, stainless steel material with CE, Rosh, automatic digital control system, high efficiency, easy to operate, condenser: Air, Electric Power: 220v 50 Hz, Rate power : 3.8kw/1ph, Refrigerant: R22/R404A, Production : 18000pcs/day, Net weight: 320Kg, Gross weight: 360Kg, Dimensions: 00 x 1150 x 1730mm	DSM 8			01	Nos		
05.09	Ice Packet Machine.	Ice Packet Machine :- Production capacity-2000- 2200 (Bag per Hour),Filling Volume -50-500 ml.Power 220V /1.6kw or 380v, Film width 100-320 mm,pouch width 50-150 mm, pouch length 50-150mm, weight 370kg, machine size 880-x 760x 1800 mm, wooden case size 950x850x1860 mm, Electrical, single phase.	DSM 9			01	Nos		
05.10	Double jacket- Milk boiling machine	Double jacket- Milk boiling machine - Description :- Stainless steel 304, Milk Boiler, Capacity:- 100 Liter. With Agitator Motor, Dial Thermometer, Stand and outer Sheet Thickness :- 1.5mm. Inner Sheet Thickness :-1.2mm, single phase, electrical.	DSM 10			01	Nos		



05.11	Ice Packet Machine	Ice Packet Machine :- Electric Power 230V AC, Body Cast Iron. Filling unit Stainless steel (306). Control Panel Electronics. Out Cover SS Glandding Cover. Drive (Direct) Gearbox V Belt Pulley Motor Capacity 3/4 Hp, single phase. Production capacity 1800 packet per hour, applicable packing product liquid, applicable packing materials: Polythene, packing type: One option only, two side sealing, packing volume 30 ml to 199 ml, unfolded film (Bags size 3cm-5cm) width - 4cm-20cm	DSM 11			01	Nos		
05.12	Popsicle Machine	(L) Popsicle Machine: Stainless Steel. Three (03) Moulds - 40 Pcs Each (40x3= 120 Pcs) . 120 Pcs Per 15 Minutes. 12,000 Pcs Per Day. Refrigerant - R404A. Power - 2.4Kw. Singale Phase,Electric	DSM 12			01	Nos		
05.13	Cup Seeler Machine	Cup Seeler- Power :- 0.55 Kw Per Hour. Capacity :- 800/1200t/h. Voltage ;- 220V - 50 HZ. Sealing Time :- 0. 10 Second. Single phase,Electric	DSM 13			01	Nos		
05.14	Hard Ice cream Machine	Hard Ice cream Machine - Main Power 220v.50hz,Power Consumption 1.8kw.Production 30L/1H.Refregerator Type(Gas)-404,Dimensions 45x21x25inches,HP 1.75, single phase.	DSM 14			01	Nos		
05.15	Sterilization Machine	Sterilization Machine Mini Micro Pasteuri For Stand Aloue. (150 Liters /Shift, Raw Materials- Raw Cow Milk, Perc Entage of Fat-	DSM 15						



3.5% - 4 % . Final Product						
Which can be Processed-						
Pasteurized Milk, 1%, 2.5%						
fat Packing by, PET Bottles						
0.5-1L. Drinking Yogurt.						
Chocolate, Vanila,						
Strawberry, Banana and						
More, Set Yogart, Yogart,						
More, Set Togart, Togart,						
Flavored Yogurt and More						
Packing, pp Cups. Shifts-						
Two Each Shift is 10-12						
Hours / 2 Batches can be						
150L/Shift. Elecricity -						
Electrical Elementts.						
Equipment List . Milk						
Processing Section- Batch						
Psteurlzer & Fermentation						
Tank:- Volime 150 Liters						
Including Mixer and Cutting						
Accessories Type Round,						
Includes - Mixer and Cutting						
Accessories Type Rount,						
Tripale Jacket Consistina of						
. Hot Water Jacket,						
Insulation Jacket, Agitator						
Double Rotating, Covers 2.						
Material- SS-304, Includes						
Control Panel Below Milk						
Temperature Indicator,						
Harted By Electrical						
Components, Cooling By						
Normal Top Water.						
Automatic Control Penal -						
Controls Processing Section						
Features, a) Digital						
Tempertature Control For						
Hot Water Inject, b) Digital						
Tempertature Control For						
Milk. C)Electronic Mixture						
Variable Speed, D)						
Electronic Temperature						
Recorder, E) On- Off						
Switches With Indicator						
Lamp. Panumatic						
Diaphragm Pump- Capacity,						
2000 Liter/ Hour, *Full						
Sanitary . * Type: Lop. *						
Materiat SS-304, Allows						
High Thick Product Such as:						
Yogurt, Cream Cheese and						



More to Be Pumped and Packed. Packting Section Seml.Manual Filling Machine , Model - M.2. For * Drinking Yogurt in PET Bottles, * Set Yogurt in Cups, * Drinking Milk. Production rote :Manual Eiling rate :200 - 300 Bottles of Cups/Hour. Descriation. Material, Full Stainiess Steel 304, Full Pneumatic Start Button, Anti- Foam Valves, Contralled By: Control Penal With Touch Panel. Manual Cup Sealling Machine - Model - M.3 Will Be Suitable for The Clients Packing, Production Rate: 250-300 Cups/Hour, Description: Seals Cups, Description Manual Seal Oparated By: Handle Cuts Foil From a Roll.								
	Total in LK	R including a	all applicable	taxes				

BIDDER'S COMMENTS/REMARKS:

1.		
2.		

BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

ACTED Sri Lanka Country Office – 24 Rajasinghe Mawatha, Colombo 6, Sri Lanka Phone +94 11 2361394 Fax: +94 11 2364257 Email colombo@acted.org Website www.acted.org



Name of Bidder's Authorized Representative:	
Authorized signature and stamp:	



LOT 06: MUSHROOM PROCESSING MACHINES

The supplier shall attached the following documents

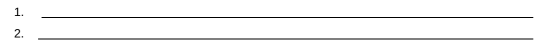
- Full specificiations of machinery if different to product specification
- The color photo of the machines
- The warranty and installation, demonstration details of the machines.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specificatio n (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
06.01	Mushroom Medium Packeting Machine	Mushroom Medium Packeting Machine (230v, 2Hp, single phase Electrical, weight 250 Kg. 7x2.3x3.5 (feet). Packets 3000 packet Per Day),	MPM 1						05	Nos				
06.02	Boiler machine to sterilizatio n	Boiler ;Fire Wood/paddy husk/LP gas Usage, Boiling capacity 300 Nos at Once and 1000 packets per day, weight 300kg, width 3.5 feet height 4.5 feet,	MPM 2						04	Nos				
06.03	Foot operated Sealer Machine	Foot Sealer (Foot Stepping) , Thickness : 700 mm, Electrical, 220v - 240v	MPM 3						01	Nos				
06.04	Mushroom Bag filling Machine	Mushroom bag filling : Voltage 220v single phase, power : 2.2Kw (3hp), suitable for bag size with 12 - 25 cm/ 6", 7",8", length: 25-63cm, Belt : 1080mm-A- 80mm, Capacity: 600-700 Bags per hour, Diemention: 53*48*80cm,Material: stainless steel Die, Metal sheet (2mm,3mm,5mm,etc,.), Box Bar (30mm*50mm, 40mm*60mm), powder coated material.	MPM 4						01	Nos				



06.05	Mushroom Dehydrator	Dryer, Paddy husk/ Electricity (single phase). Capacity 10 Kg Per Round, No of Cabinet 4z x 3z x 3z, 10 Plate only,)	MPM 5					01	Nos		
				Total in LKI	R including a	all applicable	taxes				

BIDDER'S COMMENTS/REMARKS:



BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



LOT 07: PEPPER PROCESSING MACHINES

The supplier shall attached the following documents

- Full specificiations of machinery if different to product specification
- The color photo of the machines
- The warranty and installation, demonstration details of the machines.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
07.01	Pepper Thresher Machine	Pepper Thresher (Complete 2 hp. 4 Pole. Stainless steel, Single Phase Electric Motor. Capacity 350-500 Kg Per Hour)	PPM 1						04	Nos				
07.02	Pepper Thresher Machine	Pepper Thresher.; Length 1400 x Wide 700 x Hight 1280 mm. Weight with electrical motor :- 136 Kg, Speed :- 400 Round Per Minute . capacity of electric motor :- HP 2. Speed :- 275 Round Per Minute. Single Phase. engine capacity ; 3.1 HP, 3600 Round Per Minute .Recoil Starter Kerosene oil and Petrol 3.4 litter.	PPM 2						01	Nos				
07.03	Pepper Shifter Machine	Pepper Shifter (2hp, Electrical single phase, 2 Mesh Size, Stainless steel, Capacity 150-200Kg Per Hour)	PPM 3						05	Nos				



07.04	Portable Pepper Shifter.	Portable pepper shifter- Per day 2500 kg, 1 hp , single phase, stainless steel, electrical	PPM 4			01	Nos		
07.05	Pepper Grader Machine	Pepper Grader machine (4 Inch Blower Type , Capacity 350-400 Kg Per Hour, Electrical single phase.)	PPM 5			02	Nos		
07.06	Pepper Dehydrator Machine	Pepper Dehydrator Machine. (Fan 3 and 3 cabin,Tray,2Hp R.P.M. 1400,400V,Motor 03,Cabin 03,SL.3L. Burner, GI Net, GI Frame With Plate 60, Trolley 03 With 400-500 Kg. Heat is Generated by Kerosene ,Stainless steel.)	PPM 6			01	Nos		
07.07	Pepper Dehydrator Machine	Dehydrator machine - spice (Chamber Dehydrator. Capacity:- 20 trays Per Chamber , 3 feetX 4 feet . Wooden S/S Wire Mesh. Burner:- Kerosene / Diesel Operated. Maximum Output:- 93 KW. Fuel Consumption Approximately 04 Litter Per Hour. Stainless Steel Burner Tube and Exhaust Line. Fan:- 01 Nos. Fan (01 Hp Single Phase Electric Motor.)Chamber:- 01 Chambers (7 feet x 4 feet x 3.5 feet Each) Outer Cover :- Zinc Coated (18 Gauge) Insulation :- Glass Wood Padded and Underneath With Aluminum Steel (18 Gauge). Indicator :- Digital Temperature Indicator With Controller Auto Stop /Start According To The Temperature Selection. Paint Source :- Heat Resistant Oil Primer 02 Coats and Heat	PPM 7			01	Nos		



07.08	Pepper Winnower machine .	Resistant Filler (02 Coats) On Surface Exclusive of Aluminum and Stainless Steel Area. Pepper Winnower machine . 4 Inch Blower Type Control, Capacity 150-200 Kg Per Hour, Electrical single phase.	PPM 8			06	Nos		
07.09	Pepper Dryer Machine	Pepper Drier *Burner kerosene /Diesel Operated. *Over Demotlon:- 1820 x 1500 x1800mm. Maximum Output 93 Kw. Fuel Consumption Approximately 04 Liter Per Hour Stainless Steel Burner Tube and Exhaust Line. *Fan 01 Nos Fan (01 Hp Single Phase Electic Motor) *Outer Cover :- Zinc Coate 1 (18 Gauge). *Insulation :- Glass Wood Padded and Underneath With Aluminium Sheet (18 Gauge) *Indicator :- Digital Temperature Indicator Auto Stop/Start According To The Temperature Selection. *Paint Source :- Heat Resistant oil Purner 02 Coat and Heat Resistant Tailer (02 Coats) on Surface Seclusive of Aluminium Stainless Steel Area. *Drying Period :- Varies According to The Input Matenats.	PPM 9			02	Nos		
07.10	Pepper Dryer Machine	Pepper Dryer . Tray 40, Trolley 02, Drying Capacity 200-300Kg per batch, Kerosene Oil , single Phase, stainless steel, Electrical.	PPM 10			03	Nos		

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07.11	Pepper Dryer Machine	Dryer type : Kerosene - Tired Tray Cabinet Dryer , Kerosene Burners For Clean Burning and Efficient Fuel Use. Heat Exchangers Made From Mild Steel Ensures Durability and Entry Of Only Clean Hot Air To The Dryers Without Any Smoke Contaminations. All Dryers Are Fitted With Automatic Temperature Indicator / Controllers and Optional Timer Controllers. Size :- 7ft Long x 4 ft Wide x 6.4 ft Height. Welded-Tram Cabinet With Wall Panels Made From Plywood /McFoam Insulation and GI / Glass wool Insulation. Trays :- 20 Nos . 3 ft x 4 ft GI-Frame and GI Mesh (Other Options Available). Kerosene Burn Rate: 3.0 / Hr . Capacity per Batch: Veges & Fruits - 50-100 Kg. Spices - 150 Kg. Fish - 400 Kg, single phase.	PPM 11					02	Nos			
07.12	Pepper Decorticator Machine	Pepper Decorticator machine . With 02Hp Electrical Motor - 02 Mesh Size 150-200 Kg/Ph With Table,Stainles steel.)	PPM 12					03	Nos			
		<u> </u> _		Total in LK	R including all app	licable taxes	1	1	I	1		

BIDDER'S COMMENTS/REMARKS:



BIDDER'S TERMS AND CONDITIONS:

1.	Validity of Offer:	(Recommended : Six (6) months after the closing date of the tender)
2.	Terms of delivery:	(Recommended DDP)
3.	Terms of payment/payment schedule:	
4.	Delivery period guaranteed from contract's	signature:
Name of B	idder's Authorized Representative:	
Authorized	signature and stamp:	
Date:		



LOT 08: SPICES PROCESSING MACHINES

The supplier shall attached the following documents

- Full specificiations of machinery if different to product specification
- The color photo of the machines
- The warranty and installation, demonstration details of the machines.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
08.01	Polythine Sealer machine	Polythine Sealer machine (Dot Sealer 10"),Electrical, 220v-240v	SPM 01						01	Nos				
08.02	Foot operated Sealer Machine	foot operated impulse sealer, sealing width 3mm, sealing for LDP,PP,HDP, sealing length 24 inch	SPM 02						01	Nos				
08.03	Super Short Grinding machine	Supper Short Grinding Machine, With 5 Hp Single Phase Electric Motor. Capacity 25 - 30 Kg Per Hour.	SPM 03						02	Nos				
08.04	Grinding machine	Grinding Machine with 5hp Electric Motor, capacity 15- 20 Kgph, single phase, 230v	SPM 04						01	Nos				



08.05	Grinding machine	Grinding machine (Supper shot) :- With 5 Hp Single Phase Electric Motor ,plate :Stainless Steel, Capacity 25 - 30 Kg Per Hour.)	SPM 05			01	Nos		
08.06	Grinding machine	Grinding machine 5 hp- Turmeric (5 HP 4 Pole Single Phase Electric Motor. Capacity : 25 Kg Per Hour.)	SPM 06			01	Nos		
08.07	Stainless Steel collide machine .	capacity Kgph 60- 100, feed size mm<6, Grinding fineness (mesh 3 - 120), spindle speed (r/min) 4500, motor power (kw4) weight Kg 150, dimension (mm) (L x W x H) 960 * 750* 1750,	SPM 07			01	Nos		
08.08	Belt sealing Machine	Belt sealing Machine - Sealing width max.14mm,Film Thickness- 0.03-0.80 mm, Sealing speed-max13 meters per minute, Temperature range-Max 300 degrees Conveyor size-L775 x W140 mm, Conveyor load- Max 3kgs, Power Supply - 220 V,50 HZ(customer voltage),Power Consumption -600 W, Overall Size-L 950 x W 420 x H 320 MM, Net Weight 25 Kgs	SPM 08			01	Nos		
08.09	Foot operatated Sealer Machine	Sealer:- Foot Operate Sealing Machines. Adjustable Electronic Timer. Tiltable Sealing Head. Adjustable Bag Rest. Ease Of Operation. Up to 5Kg's., 1 feet	SPM 09			02	Nos		



08.10	Foot operatated Sealer Machine	Foot Sealer (Foot Steping , Thickness : 700 mm, Electrical, 220v - 240v	SPM 10			01	Nos		
08.11	Hot ribbon coding machine	Hot ribbon coding machine - Voltage -220 V/50 HZ, Power 200 w , Printing Speed -20 -120 psc/Min ,Printing area Ma 16 mm x 35 mm , Hot printer width ma 35 mm , Size- (Lx W x 410 x 200 x H)250 mm, Weight 10 kg, Electrical, single phase.	SPM 11			01	Nos		
08.12	Automatic packing machine .	Automatic packing machine . Manufacturing Fully Automatic Weighing Measuring Packing Machine For Powder Products. Maximum Pack Width 127mm/5Inch, Packing Range 50g-250g. Maximum Packing - 500g, 10 packet per minute, Electrical, single phase.	SPM 12			01	Nos		
08.13	Packing machine .	Packaging machine (Automatic Powder Packing Machine, Electronic Weighing 5 - 500g, 2 g Accuracy, 8 inch Maximum Packet Width. Machine Details. Vertical Packing Machine: - Features. Machine Body :- Stainless Steel - Food Grade. Beg Width :- 10-180 mm (Maximum Packet Width 5 Inch. Bag Length :- 50 -250 mm. Packing Speed :- 15 - 25. Measuring Range :- 5 500g. Sealing Form :- Back Seal (Pillow Bag) . Film Thickness :-0.04-0.08mm. Bag Former :- 2 Set as Required. Hot Ribbon Printer :- 1 Set. Eye - Mark Photocell Detector. Packing	SPM 13			01	Nos		



		Speed :- 5 - 25 Bags/Min. Power Voltage :- 220V,50/60Hz. Dimension :(L)880*(W)935*(H)2043m m. Weigh :-350G.)							
08.14	Shrink Warpping Machine.	Shrink Wrapping Machine (PE, PVC, POF. and PP, Shrink Films This is a Cost Effective Shrink Tunnel With Various Features. PE,PVC, POF and PP Shrink Films Can be Used. Shrink Wrapping Protects Your Product Against Scratches, Dust, Pilferage, Bundle Your Product Or Give it some Extra Gloss With Strong, Tight Over- wrap.) Electric, Single phese,220 voltage, conveying 0- 10 mint,90 weight, max lord 6.5 kw,machine power 6.5kw.	SPM 14			01	Nos		
08.15	Capping Machine	Voltage: AC 220 v 50Hz, Power: 80W, Working type: Electrical caping, Machine type: Desk type, Capping diameter: 30-80mm, Capacity: 20-40pcs/min, Height of bottle: 40-2mm, Machine size: 52 x 32 x 610 (cm), Machine weight: 20Kg.	SPM 15			01	Nos		
08.16	Solid Ink Cording Machine.	Solid Ink Cording Machine. Coding on Plastic and Paper Pouches, Duplex. Pouches/ Labels can be Fed in Batches. Higher Production Speeds. No Ink Spillage. Uses Hot Melt Ink. Lower Coding Costs.Electric,240v 180w,speed 200 peises per 01mint,line 5 ,characters 10, enstroll size,35x32 mm,26 weight,	SPM 16			01	Nos		



08.17	Blancher Machine.	Blancher Machine. Capacity :-14-20Kg per batch, Barrel :-Iron, Frame Made :- Iron, wood, fire can use.	SPM 17						01	Nos			
08.18	Blender machine .	Blender Machine- net weight 15kg, Gross weight: 18g, Working height: between 1.20 and 1.30m, Noise level:less than 70dB(A), Electrical 220v 5Hz, Speed: 375rpm, Powers: 550w, Intensity: 5.7Amp, single phase.	SPM 18						01	Nos			
08.19	Blender machine	5hp,electric motor, Stainless Steel bucket, Single phase, motor rpm 2900,150Kg weight, capacity 4 Liter/Batch	SPM 19						01	Nos			
08.20	Dehydrator Machine	Pepper Dryer . 40 Trays per batch, wood frame, stainless steel mesh, Burner - Electricity and kerosene oil, 1 hp, capacity 200 kg per batch, single phase .	SPM 20						01	Nos			
08.21	Dehydrating machine	Dehydrating machine - Single Chamber, stainless steel 20 Trays per batch, Accommodation - Drying Capacity : 80 Kg Per Batch, Material Options :- Vegetables / Fruits / Spices, Electrical, 220v 50Hz, single phase,	SPM 21						01	Nos			
08.22	Disk Mill Machine for spices processing	Disk Mill Machine :- 10Hp, Electrical Motor, 03 phase, capacity 200-250Kg	SPM 22						01	Nos			
	L	·		Total in	LKR includir	ng all applica	ble taxes	1	1	<u>ı</u>	<u>. </u>		



BIDDER'S COMMENTS/REMARKS:



BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



LOT 09: COOLER MACHINES

The supplier shall attached the follwing documents

- The Original Catelogs/ Specificatio of the machines.
- The color photo of the machines .
- The warranty and installation, demonstration details of the machines.
- The price of the machins shall including all the Transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
09.01	Bottle cooler .	Voltage/ frequency : 220v - 240v/ 50Hz, Power input: Rated current: 310w/2.1amp, Lamp power input: 9w, Powr consumption : 2.4kw-h/24h, Effective volume: 276L, Refrigerant: 180Kg	CM 1						01	Nos				
09.02	Defreezer	Defreezer: 350L, Electrical, Single phase, voltage- 230v-240v	CM 2						03	Nos				
09.03	Bottle cooler .	Bottle cooler : 240L, Electrical, single phase , voltage 230v-240v	СМ 3						01	Nos				
09.04	Milk Cooling Tank	Cooler Machine : Tank-240 L,Type:vertical,Location of cooling unit:Side of the tank,Capacity-240L,Electrical, single phase.	CM 4						01	Nos				
09.05	Milk Cooling Tank	Milk Cooling Plant Type :- Veritical, Loction Of Cooling Unit:- Side Of The Tank, Dimension(L*W*H):- 1830*1080*1210*,mm, Capacity :- 523L	CM 5						01	Nos				
09.06	Defreezer	Deep frezer-: 205L, Electrical, Single phase, voltage- 230v-240v	CM 6						01	Nos				
	1	1		Total in LKR ir	ncluding al	l applicable t	axes	1	1	1	1	L	1	

BIDDER'S COMMENTS/REMARKS:

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BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:



LOT 10: COFFEE ROASTER MEGA MACHINE

The supplier shall attached the following documents

- Full specificiations of machinery if different to product specification
- The color photo of the machines
- The warranty and installation, demonstration details of the machines.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
10.01	Coffee roaster machine 1 set	Coffee roaster machine 1 set (Products Name 8 Kg Type TLR-8/ 10 Kg Type TLR-10 Price / Discretionary Price, Power Supply / Single- Phase 100 V, (For Main Body)200W*1, (For Stirring)60W*1. (For Cooling)180W*1. (For Ventilation)65W*1. Size / (8Kg Type / W710*D1560*H157*H1570mm) (10 Kg Type /W190*D1675*H1600mm).Weig ht / 8Kg Type / 310 Kg) (10 Kg Type / 350 Kg)Heat Source / Gas (City * LPG).Amount Of Gas Used (About) (8Kg Type / 14000Kcal/h) (10Kg type /18000Kcal/h) (10 Kg Type / 6- 10Kg) Amount Of Roasted Once * Time / (8 Kg Type / 4- 8Kg 15-30Min) Connection Pipe / Household Use 1/2 Inch Cock.)	CRMM 1						01	Nos				
	Total in LKR including all applicable taxes													

BIDDER'S COMMENTS/REMARKS:



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BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:	
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LOT 11: FLATBED DRYER MACHINE

The supplier shall attached the follwing documents

- Full specificiations of machinery if different to product specification
- The color photo of the machines
- The warranty and installation, demonstration details of the machines.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	ltem No	Supplier's Specificatio n (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
11.01	Flatbed Dryer Machine	Pepper Dryer (Fire Flatbed Dryer With Air Recirculation to Operate at Temperatures up to 65c. Dryer Construction :- Welded Steel Frame With Anti- Corrosive Paint and Cabinet Walls Made Of a Composite Of Plywood and Mcfoam Insulation . the Walls Surrounding the Air Heater Section is Made Of Painted GI Sheds With Glass Wool Insulation to a Thickness of 30 mm Cabinet Consists of The Flat-Bed and The Air re-Circulation Path With a Three-Pass Steel Tube Heat Exchangers, Wall Panels Coming To Contact With Draying Pepper will Have Zinc Coated Steel Contact Surfaces. Dryer Dimensions:-Approximately 4.25ft Wide x 9ft Long x 8.0 ft. Height. Flat-Bed Size : 4 ft x 6 ft x 15 Inch . With Perforated Steel Bottom Sheet. Air Circulation Fan. 1 No Axial Flow Fan Rated at 0.75KW. Air Heater Unit:	FBDM 1						01	Nos				



11.02	Pepper	Vertically-Placed Tube Heat Exchanger Consisting of a , Fire Tube, and Four Flue Tubes and Provided With Flue Exhaust Tube of Maximum 10 ft Length. kerosene Consumption : 3 Lit / Hr Maximum , Kerosene Storage Tank of 200 Lit and Kerosene Supply Line Will be Provided. Electrical Panel With Automatic Temperature Controller. Dial Type Temperature Indicator. Humidity in The Dryer Cabinet Can Be Easily Controlled by Operating the Dampers For Fresh Air inlet/ Wet Air Exhaust / Air Re-Circulation . Power Supply: 240 V Single-Phase 0.75 KW.)							
	Dryer Machine	Made Of Stainless Steel. This Works by a Boiler. (From Diesel) *Dryer Machine Contain With 03 Cabins With 06 Trolleys. (one trolley contain 25 racks) *150 Stainless Steel Plates (36" x 30") * Motor Capacity - 8 Amp, 4 Kw, Speed : 2890 u/min (Blower) *1/8", 16 Sheet (SS 304) * Box Bar (SS 304) : 2",1 1/2", 3/4" *SS Mesh Roll. *Radiator : 4'x3' . * Enter Length 15" / Width 07"/ Height 07".	FBDM 2			01	Nos		
11.03	Flatbed Dryer Machine	Flatbed Dryer Machine (Type Kerosene Fire Flatbed Dryer With Air Recirculation to Operate at Temperatures up to 70 C. Dryer Construction :- Welded Steel Frame With Anti-Corrosive Paint and	FBDM 3			01	Nos		



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Cabinet Walls Made	a Of						
Painted GI SheetsV							
Glass Wool Insulati							
Composite Of Plays							
and Mcfoam Insulat							
to a Thickness of 3							
Cabinet Consists of							
Flat-Bed and The A							
	-						
Circulation Path Wi							
Three-Pass Steel T							
Heat Exchangers, V							
Panels Coming To							
With Draying Peppe							
Have Zinc Cozted S							
Contact Surfaces.							
Dimensions:-Appro	kimately						
8.25ft Wide x 28ft L	ong x						
10.0 ft Hight. Flat-B							
: 2 Section of 8 ft x							
15 Inch . With Perfo							
Steel Bottom Sheet							
Circulation Fans.Wi							
Power of 9.0 KW,42							
Three Phase, Air H							
Unit: Vertically-Place	.ed,						
Burner(should be							
Mentiond),MS Fire							
and MS Flue Tubes							
Provided With Flue							
Tube of Maximum 1	IO ft						
Lenght. Kerosene							
Consumption : 30 L	.it / Hr,						
Electrical Panal Wit							
Automatic Tempera	iture						
Indicator Controller	and						
Timer. Humidity in	The						
Dryer Cabinet Can							
Easily Controlled by	/						
Operating the Dam	pers For						
Fresh Air inlet/ Wet							
Exhaust / Air Re-Ci	rculation						
. Power Supply: 420							
Single-Phase 10.0	KW.)						
	,						
	I	I	- I I	II	I	i	
	Tota	I in LKR including all ap	olicable taxes				
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BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Authorized signature and stamp:



LOT 12: ELECTRICAL WEIGHING SCALES

The supplier shall attached the following documents

- Full specificiations of machinery if different to product specification
- The color photo of the machines
- The warranty and installation, demonstration details of the machines.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- The Machines shall be sealed (callibrated) by the supplier In relevant government office and the related document shall be handover to MSME during the machine handover day or time.(Compulsory)
- The supplier shall required to submit the machine ownership changing letter named particular MSME name.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different)	Brand and Model	Countr y of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
12.01	Electronic weighing scale	Scale - electronic. (*Platform Max 300Kg/Min 100g. *Consist Backup Battery Durable For 2 Day. *Electronic licensed Trade Use Scale.)	ES 1						04	Nos				
12.02	Electronic weighing scale	Scale - electronic. *Max Weight 150 Kg / Min 50G* Consist Backup Battery Durable For 2 Days. * License Electronic Trade Use Scale.	ES 2						03	Nos				
12.03	Electronic weighing scale	Scale :- Max Weight 30Kg. Min Weight 5g. Licensed Trade Use. Bill Printing . Inventory Items Can Be Uploaded.	ES 3						02	Nos				
			1	Total in	LKR includ	ing all appl	icable taxes	1		1				



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BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized	Representative:
-----------------------------	-----------------

Authorized signature and stamp:



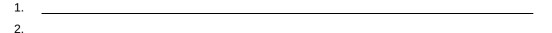
LOT 13: GENERATORS AND WATER PUMPS

The supplier shall attached the follwing documents

- Full specificiations of machinery if different to product specification
- The color photo of the machines
- The warranty and installation, demonstration details of the machines.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the machines.
- If there any services within the warranty period, the necessary documents shall attache with the tender.
- For delivery location of the assets for this lot please refer to **Annex A** of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different)	Brand and Model	Country of Origin	Country of Manufacture	Warranty	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excludin g VAT	Total Price in LKR including VAT
13.01	Generator	Generator - 5 Kw Key use, Diesal , tank capacity 16L, Rated Voltage 220, Frequency 50hz, Single phase, Rpm 3000,Cooling system: Air cool, weight 172 Kg	GW 01						01	Nos				
13.02	Generator	Diesel Generator: Max Ac outpu: 7Kw, Rated Ac output: 6.5kw, Rated voltage: 220v, Rated frequency: 60Hz, Rated current 29.5 A, Tank capacity: 16L, Net weight: 155Kg, air cool diesel generator.	GW 02						01	Nos				
13.03	Water Pump	water Motor :- Description :- Motor :2.0HP. Pipe Diameter: 1"x 1". Total Head: 152ft. Total Efficient Head: 120ft. Suction Lift : 25ft. Capacity : 1700 Gallon. Double Impeller Water Pump.	GW 03						01	Nos				
	1	1	1	Total in L	KR includin	g all applicab	le taxes	1	1		1	1	1	





BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



LOT 14: BASIC TOOLS

The supplier shall attached the following documents

- The color photo of the Tools.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the equipment.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different	Brand and Model	Country of Origin	Country of Manufacture	War rant y	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR includin g VAT	Total Price in LKR excludin g VAT	Total Price in LKR includin g VAT
14.01	Cabinet	Cabinet: 4' $x7'x1.5'$ Aluminium with glass (The cabinat should divide vertically 4' = 2' x 2')	TO 01						04	Nos				
14.02	Cabinet	Cabinet 6' (2' x 2' x 2') x4'x1.5' Aluminium with glass	TO 02						04	Nos				
14.03	Wood glass racks	Wood glass racks 6' (the rack should divide 2' x 2' x 2')x7' and 7' (the rack should divide 3' x 2' x 2') x7'	TO 03						04	Nos				
	Total in LKR including all applicable taxes													

BIDDER'S COMMENTS/REMARKS:

BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

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Name of Bidder's Authorized Representative:	
Authorized signature and stamp:	
Date:	



LOT 15: WATER SUPPLY AND ACCOMPANYING PLASTIC EQUIPMENT

The supplier shall attached the following documents

- The color photo of the equipment and plastic items
- The Water tank shall be supplied with the accessories.
- The price of the machines shall including all the transport, installation, demonstration and any other costs related to the equipment.
- For delivery location of the assets for this lot please refer to Annex A of the bid documents and the relevant lot.

I.N	ITEM	Product Specification	Item No	Supplier's Specification (if different	Brand and Model	Country of Origin	Country of Manufacture	War rant y	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR includin g VAT	Total Price in LKR excludin g VAT	Total Price in LKR includin g VAT
15.01	5000L Plastic water tank	5000L Plastic Water Tank with accessories	WSPI 01						02	Nos				
15.02	1000L Plastic Water tank	1000 litre plastic Water tank with accessories	WSPI 02						02	Nos				
15.03	2000L Plastic Water Tank	2000L Plastic Water Tank with accessories	WSPI 03						03	Nos				
	Total in LKR including all applicable taxes													

BIDDER'S COMMENTS/REMARKS:

- 1. _____
- 2. _____



BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



LOT 16: SOLAR POWER SYSTEM INSTALLATION

The supplier shall attached the follwing documents

- The price of the Solar poweer system and related items shall be included the installation support .
- The supplier shall be required to submit the proof of past related works documents.
- The supplier shall require to give the technical or installation support to the selected MSME in Matale District. ACTED will not be responsible for providing this support.
- The supplier should have the ability to install and provide technical support to fixing this solar Power system.
- The supplier should install the Solar powere systems at the locations stipulated in annex A.

I.N	ITEM	Product Specification	ltem No	Supplier's Specification (if different	Brand and Model	Country of Origin	Country of Manufacture	War rant y	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR includin g VAT	Total Price in LKR excludin g VAT	Total Price in LKR includin g VAT
16.01	Solar Power System Installation	System Capacity(K WP)19.80,.Multi-crystalline PV Panel 60,,ABB PVI 10.0TL ABBPVI Three phase inverter 2,ABB Wifi logger card 01,Alumex aluminum railing system,Electricle installation Compliance with IEC 60364-7- 712 standard, SPD AC and DC Surge protections, , system capacity 30 kw grid-tied solar power system.	SPS 01						01	Nos				
Total in LKR including all applicable taxes														

BIDDER'S COMMENTS/REMARKS:



BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



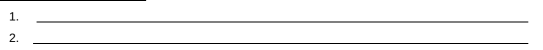
LOT 17: HYDROLOGICAL INVESTIGATION FOR TUBE WELL - 01

The supplier shall submit the following details:

- At the end of the hydrological investigation the supplier will submit the following information for each location: water source, water flow rate and water depth
- The supplier shall conduct the investigations at the locations stipulated in Annex A.

I.N	Description/ Specification	Test No	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT			
17.01	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWM 1	1	Hydrological Investigation							
17.02	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWM 2	1	Hydrological Investigation							
17.03	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWM 3	1	Hydrological Investigation							
17.04	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWM 4	1	Hydrological Investigation							
17.05	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWM 5	1	Hydrological Investigation							
17.06	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWM 6	1	Hydrological Investigation							
17.07	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWM 7	1	Hydrological Investigation							
	Total in LKR including all applicable taxes										

BIDDER'S COMMENTS/REMARKS:





BIDDER'S TERMS AND CONDITIONS:

1.	Validity of Offer:	(Recommended : Six (6) months after the closing date of the tender)
2.	Terms of delivery:	(Recommended DDP)
3.	Terms of payment/payment schedule:	
4.	Delivery period guaranteed from contract's sig	nature:
Name of Bi	dder's Authorized Representative:	
Authorized signature and stamp:		
Date:	_	





LOT 18: HYDROLOGICAL INVESTIGATION FOR TUBE WELL - 02 (BADULLA DISTRICT)

The supplier shall submit the following details:

- At the end of the hydrological investigation the supplier will submit the following information for each location: water source, water flow rate and water depth
- The supplier shall conduct the investigations at the locations stipulated in Annex A.

I.N	Description/ Specification	Test No	QT Y	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT		
18.01	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWB 1	1	Hydrological Investigation						
18.02	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWB 2	1	Hydrological Investigation						
18.03	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWB 3	1	Hydrological Investigation						
18.04	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWB 4	1	Hydrological Investigation						
18.05	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWB 5	1	Hydrological Investigation						
18.06	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWB 6	1	Hydrological Investigation						
18.07	Detailed hydrological Investication for PW/ DW, to get a out put minimum 3000 litter per day	TWB 7	1	Hydrological Investigation						
	Total in LKR including all applicable taxes									

BIDDER'S COMMENTS/REMARKS:

- 1. _____
- 2. _____



BIDDER'S TERMS AND CONDITIONS:

1.	Validity of Offer:	(Recommended : Six (6) months after the closing date of the tender)
2.	Terms of delivery:	(Recommended DDP)
3.	Terms of payment/payment schedule:	
4.	Delivery period guaranteed from contract's	signature:
Name of B	dder's Authorized Representative:	
Authorized	signature and stamp:	
Date:		



LOT 19: AGRICULTURE IRRIGATION SYSTEMS

The supplier shall attached the following documents

- The price of the springlers and related items shall be included the installation technical support.
- The supplier shall be required to submit the proof of past related works documents.
- The supplier shall require to give the technical or installation support to the selected MSME in Matale District. ACTED will not be responsible for providing this support.
- The supplier should have the ability to install and provide technical support to fixing sprinklers, Misting water system and Drip irrigation system to the particular MSME in Matale District.
- The supplier should install the irrigation systems at the locations stipulated in annex A.

I.N	Description		Item No	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
19.01	Sprinkler Irrigation system	 01. Spinkler Irrigation system for Net house 60' x 18'- (a)Filtration unit: Filter 1" (1 nos), PVC Faucet socket: 32mm (2 Nos), PVC ball valve 32mm (1Nos), PVC valve socket: 32mm (2nos) (b) Main Line: PVC PNT7/ss 32mm (12m), PVC Elbow 32mm (4 Nos), PVC Tee 32mm (01 Nos), PVC Reducing Tee 32mm x 20mm (3 Nos), PVC Faucet socket 20mm (03 Nos), Thread seal 1" (5 Nos), Solvent cement 100g (01 Nos) (c)Sprinkler irrigation system: LDPE laterals 20mm (54m), Threaded barb valve 1/2" x 20mm (03 Nos), Lateral End 20mm (03 Nos), 75- Rondo sprinkler head, barb coupling micro tube 75L/hr (18 SET) 02. Sprinkler irrigation system for Net house 35' x 18 '- (a) Filtration unit: Filter 1" (01 Nos), PVC Faucet socket 32mm (02 Nos), PVC Ball valve 32mm (01 Nos), PVC valve socket 32mm (02 Nos) (b) Main Line: PVC PNT 7/ss 32mm (12m), PVC Elbow 32mm (04 Nos), PVC Tee 32mm (01 Nos), PVC End cap 32mm (02 Nos), PVC Reducing Tee 32mm x 20mm (03 Nos), PVC faucet socket 20mm (03 Nos), Thread seal 1" (05 Nos), solvent cement 100g (01 Nos) * Sprinkler irrigation system: LDPE Laterals 20mm (33m), Threaded Brab valve 1/2" x 20mm (03 Nos), lateral End 20mm (03 Nos), 75- Rendo sprinkler head, barb coupling micro tube 75L/hr (12 SET) 	AIS 1	2	Acres				
19.02	Misting Water System	Misting Water System-17-37 per litter per minute, Pressure 20 cube cm 3Hp Motor water pump,1 Water filter,83 meter rubber horse (Horse Gage 8.5mm),166 Quick cupler,166 SS Nozzel,166 Frock Nozzle, with installation.	AIS 2	1	Acres				
19.03	Rain gun	Rain gun :- Electric Water Pump 2" 3Hp	AIS 3	2	Acres				



	installation	5000gph,Pump ac (1), Filter Unit 20000 Lph (1), Rain gun 1 1/2" (13),PVC Accessories (13),HDPE 63mm Elbow (13). HDPE 63mm Pipe (360m).HDPE 63mm tee (6).HDPE Terminal end (06).L Iron 1 1/2 (13).					
19.04	Drip Irrigation System (installation)	Filtration unit; type -disk filter, size 63mm Mine Line; Type- HDPE, Size 63mm, Drip System- Operating pressure -01 Bar, Discharge capacity - 04 L/hr	AIS 4	2	Acres		
19.05	sprinkler water systems for 5 Acre, for CO3 grass	 Sprinkler water systems :- Sprinler big gun; nozzle type 5/6/7 mm, preasure 1.5 to 4 Bar, flow 1000 to 3700 LH, reduce 12 to 17 m 1) Super LDPE Pipe 63 mm,50m. 2) Straight Connector 63mm, 2". 4) Terminal End 63mm, 2". 4) Terminal End 63mm, 100m. 6) Male Connector 50mm, x1 1/2". 7) Terminal End 50mm. 9) Big Gun 1" Sprinkler. 10) Saddle Clamp With Bolt 50mm, x1". 11) Double Saddle Clamp with Bolt For PVC 2"x1 1/2". 12) Tee Connector Male 63mm, x2". 13) NP Male Nipple 1 1/2" Connector. 14) PVC Pipe Type 1000 1"2m. 15). PVC Valve Socket 1". 16) PVC Ball Valve 1 1/2". 17) PVC Ball Valve 2". 18) PVC Accessories. 	AIS 5	5	Acres		
19.06	Drip irrigation system	Drip irrigation system: PC Drips 8L/h (jain) (1000 Nos), Stater connceter 16mm (30 Nos), latearal line 20mm x 200m pipes LDPE (08 Nos), Streetconnecter 16mm (20 Nos), Fatilicer tank and accessories unit (30L) (01 Nos), Sceen filter unit with valve 2" and accessories (01 Nos), Hole punchar 2.8m kit (01 Nos), Blade spnkler (Green/ Blue) 750 lph (100 Nos), Double saddle camp with bolt 2" x 3/4" (10 Nos), NP male niple 3/4" connector (20 Nos), Ball N valve 3/4" (PVC)(20 Nos), Male adapter 25mm x 3/4" (20 Nos), TM Tee Female adaptor 25mm x 1/2" connector (80 Nos), elbow male 25mm x 1/2" (20 Nos), Ricer male 100cm (100 Nos), HDPE Main line 63mm x 60mm (Alcathine) (03 Nos), LDPE lataral line 25mm x 200m Rolls (2 Nos),	AIS 6	1.25	Acres		



T/08DBM/92D/TOA/COLOMBO/12 .07.2019- 02

		Clips 25mm (40 Nos), S.K.R.Socket 1/2" (20 Nos), Tee conncetor 63 x 63 x 63(2 Nos), Male conncetor 63mm x 2" (2Nos), Street connceter 63mm (03Nos), Terminal end 63 mm (02 Nos), Thread seal 1/2" box (05 Nos).							
Total in LKR including all applicable taxes									

BIDDER'S COMMENTS/REMARKS:

1. _____

BIDDER'S TERMS AND CONDITIONS:

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Name of Bidder's Authorized Representative:

Authorized signature and stamp:



LOT 20: CATTLE SHED CONSTRUCTION

The supplier shall attached the following documents

- The supplier shall be required to follow the BOQ provided by the ACTED.
- If there any changes in the BOQ the supplier shall require to get the prior approval from the ACTED.
- The supplier shall be required to complete this Cattle shed construction within six months of signing the contract with ACTED
- The construction cost shall be included all the cost of labour, transport (material and labour), accomodation and any other cost related to the construction.
- The supplier shall require to using the Certified materials for the construction. This material should have a SLS or ISO standard.
- The supplier should construct the cattle sheds at the locations stipulated in Annex A.
- It is also mandatory for the supplier to fill out the detailed BoQ for each construction as provided in Annex C cattle sheds.

I.N	Description/ Specification	Construction No	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
20.01	Cattle shed for 06 cattle	MT/AK/26	1	Shed				
20.02	Cattle shed For 06 Cattles.	MT/AK/44	1	Shed				
20.03	Cattle shed for 6 cattle and Stores	MT/RT/51-01	1	Shed				
20.04	Cattle shed for 5 cattle	MT/RT/34	1	Shed				
20.05	Cattle shed for 6 Cattles	MT/RT/73-01	1	Shed				
20.06	Renovation of existing cattle shed	MT/UK/38	1	Shed				
20.07	Cattle shed for 6 cattle a	MT/AK/78	1	Shed				
20.08	Cattle shed 06 cattle	MT/RT/15-01	1	Shed				
20.09	Cattle shed for 06 cattle	MT/YW/45-01	1	Shed				
20.10	Cattle shed 6 cattle	MT/RT/19-01	1	Shed				
20.11	cattle shed 05 cattle	MT/UK/41-01	1	Shed				
20.12	Cattle shed 05 shed	MT/AK/80	1	Shed				
20.13	Cattle shed 03 cattle	MT/YW/31	1	Shed				



20.14	Cattle shed for 3 Cattles	MT/YW/76	1	Shed					
20.15	Cattle shed improvement	MT/RT/48	1	Shed					
20.16	Cattle Shed for 06 Cattles.	MT/RT/05	1	Shed					
20.17	Cattle Shedd For 5 Cattles,	MT/RT/35-01	1	Shed					
20.18	Catlle Shed Renovation for 06 cattles	MT/RT/58	1	Shed					
20.19	Cattle shed For 7 Cattle	MT/RT/30	1	Shed					
20.20	Cattle Shad for 05 cattles	MT/RT/69-01	1	Shed					
20.21	Cattle shed - for 4 Cattle	MT/AK/71-01	1	Shed					
20.22	Cattle Shed for 03 cattles	MT/UK/65-01	1	Shed					
	Total in LKR including all applicable taxes								

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BIDDER'S TERMS AND CONDITIONS:

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- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

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Name of Bidder's Authorized Representative:	
Authorized signature and stamp:	
Date:	



LOT 21: CONSTRUCTION OF POLY TUNNELS AND NET HOUSES

The supplier shall attached the following documents

- The supplier shall be required to follow the BOQ provided by the ACTED.
- If there any changes in the BOQ the supplier shall require to get the prior approval from the ACTED.
- The supplier shall be required to complete this Poly Tunnels And Net Houses construction within sixmonths of signature of the contract with ACTED.
- The construction cost shall be included all the cost of labour, transport (material and labour), accomodation and any other cost related to the construction.
- The supplier shall require to using the Certified materials for the construction. This material should have a SLS or ISO standard.
- The supplier should construct the Polytunnes and Net houses at the locations stipulated in Annex A.
- It is also mandatory for the supplier to fill out the detailed BoQ for each construction as provided in Annex D poly tunnels and nethouses.

I.N	Description/ Specification	Construction No	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT	
21.01	Green House	MT/AK/27-02	1	Poly tunnel/net house					
21.02	Construction of Green House structure . 02 x 900sqft	MT/UK/02	2	Poly tunnel/net house					
21.03	Polytunnel (900 sqft x 2)	MT/RT/17-02	2	Poly tunnel/net house					
21.04	Net House with Sprinkler System (900 sqft)	MT/YW/53	1	Poly tunnel/net house					
21.05	Green House 900 Sqft with Drip Irrigation System	MT/RT/33	2	Poly tunnel/net house					
	Total in LKR including all applicable taxes								

BIDDER'S COMMENTS/REMARKS:

1. _____ 2.

BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: ______ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)



3.	Terms of	payment/payment schedule:	
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4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



LOT 22: BIOGAS UNIT

The supplier shall attached the following documents

- The supplier shall be required to construct the Bio gas unit according to the given BOQ attached as an Annex to this tender document
- If there any changes in the BOQ the supplier shall require to get the prior approvel from the ACTED.
- The supplier should construct the Biogas unit at the locations stipulated in Annex A.
- It is also mandatory for the supplier to fill out the detailed BoQ for each construction as provided in Annex E Biogas unit...

I.N	Description/ Specification	Construction No	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT		
22.01	Bio gas unit	MT/RT/51-02	1	Bio Gas						
22.02	Bio Gas unit	MT/RT/15-02	1	Bio Gas						
22.03	Bio Gas unit	MT/YW/45-02	1	Bio Gas						
22.04	Bio Gas Unit for 05 cattle	MT/RT/19-02	1	Bio Gas						
22.05	Bio Gas unit	MT/AK/71-02	1	Bio Gas						
22.06	Bio Gas Unit	MT/UK/65-02	1	Bio Gas						
	Total in LKR including all applicable taxes									

BIDDER'S COMMENTS/REMARKS:

1. _____

2. _____

BIDDER'S TERMS AND CONDITIONS:

- 1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)
- 2. Terms of delivery: _____ (Recommended DDP)

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Terms of payment/payment schedule:
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4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



LOT 23: BUILDING CONSTRUCTION - 01 (RATHTHOTTA AND AMBANGANKORALAI)

The supplier shall attached the following documents

- The supplier shall be required to follow the BOQ provided by the ACTED.
- If there any changes in the BOQ the supplier shall require to get the prior approval from the ACTED.
- The supplier shall be required to complete this building construction within sixmonths of signature of the contract with ACTED.
- The bid cost shall be included all the cost of labour, transport, accomodation and any other cost related to the construction..
- The supplier shall require to using the certified materials for the construction. This material should have a SLS or ISO standard.
- The supplier should construct the buildings at the locations stipulated in Annex A.
- It is also mandatory for the supplier to fill out the detailed BoQ for each construction as provided in Annex F Building Construction.

I.N	Description/ Specification	Construction No	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
23.01	Processing center	MT/AK/23	1	Construction				
23.02	Agro Well	MT/AK/27-01	1	Construction				
23.03	Processing center with store; 16 x 19 feet	MT/AK/60	1	Construction				
23.04	Mushroom Production house with Misting water system	MT/RT/55	1	Construction				
23.05	Mushroom Processing Center	MT/RT/57	1	Construction				
23.06	Mushroom hut with Misting Water System	MT/RT/57 - 02	1	Construction				
23.07	Ferro cement Tank	MT/RT/50 - 02	1	Construction				
23.08	Spices Processing Center.	MT/RT/39	1	Construction				
23.09	Spices Packing center and store Renovation	MT/RT/10	1	Construction				
23.10	Proccessing center (2 Rooms)	MT/AK/46	1	Construction				
23.11	Building	MT/RT/72	1	Construction				
23.12	Compost Unit	MT/RT/73-02	1	Construction				
23.13	Retaining wall	MT/RT/15-03	1	Construction				
23.14	shed renovation (Store and Processing Center)	MT/RT/17-01	1	Construction				
23.15	Processing Center .	MT/RT/40	1	Construction				
23.16	Construction of processing center for spices	MT/RT/16	1	Construction				
23.17	Spices Processing Center	MT/RT/22	1	Construction				



23.18	Spices Processing center	MT/AK/56	1	Construction				
23.19	Mashroom Production house with iron racks and Misting water system	MT/AK/77	1	Construction				
23.20	Concrete drain system	MT/RT/35-02	1	Construction				
23.21	Retaining Wall	MT/RT/69-02	1	Construction				
23.22	Spices Processing center (1 Room)	MT/AK/52	1	Construction				
Total in LKR including all applicable taxes								

1.	_
2.	_

BIDDER'S TERMS AND CONDITIONS:

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- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp:



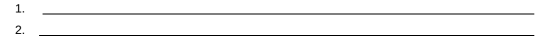
LOT 24: BUILDING CONSTRUCTION - 02 (UKKUWELLA AND YATAWATHTHA)

The supplier shall attached the following documents

- The supplier shall be required to follow the BOQ provided by the ACTED.
- If there any changes in the BOQ the supplier shall require to get the prior approval from the ACTED.
- The supplier shall be required to complete this building construction within sixmonths of signature of the contract with ACTED.
- The bid cost shall be included all the cost of labour, transport, accomodation and any other cost related to the construction...
- The supplier shall require to using the certified materials for the construction. This material should have a SLS or ISO standard.
- The supplier should construct the buildings at the locations stipulated in Annex A.
- It is also mandatory for the supplier to fill out the detailed BoQ for each construction as provided in Annex G Building Construction.

I.N	Description/ Specification	Construction No	QTY	Unit	Unit Price in LKR excluding VAT	Unit Price in LKR including VAT	Total Price in LKR excluding VAT	Total Price in LKR including VAT
24.01	Mushroom hut with Misting Water System	MT/UK/74	1	Construction				
24.02	Mushroom Production house	MT/UK/32	1	Construction				
24.03	Mushroom Hut	MT/UK/75	1	Construction				
24.04	Building Renovation for Spices processing	MT/UK/68	1	Construction				
24.05	Spices Proccessing center	MT/YW/20	1	Construction				
24.06	Spices Processing center	MT/YW/18	1	Construction				
24.07	Spices Processing center	MT/YW/49	1	Construction				
24.08	Milk processing center.	MT/YW/62	1	Construction				
24.09	construction of store for pepper processing	MT/YW/63	1	Construction				
24.10	Compost Unit	MT/UK/41-02	1	Construction				
24.11	Spices Processing center	MT/YW/54	1	Construction				
23.12	Spices Processing center	MT/YW/53	1	Construction				
24.13	Vegetable Processing Center	MT/YW/24	1	Construction				
24.14	Stores facility for vegetables and equipment	MT/YW/67	1	Construction				
24.15	Spices Processing Center	MT/YW/25	1	Construction				
24.16	Processing center (20 X 20) feet	MT/UK/79	1	Construction				
24.17	Spices Processing Center	MT/UK/14	1	Construction				
24.18	store room	MT/UK/21	1	Construction				
Total in LKR including all applicable taxes								





BIDDER'S TERMS AND CONDITIONS:

1. Validity of Offer: _____ (Recommended : Six (6) months after the closing date of the tender)

- 2. Terms of delivery: _____ (Recommended DDP)
- 3. Terms of payment/payment schedule:
- 4. Delivery period guaranteed from contract's signature:

Name of Bidder's Authorized Representative:

Authorized signature and stamp: