

TÜRKİYE ODALAR VE BORSALAR BİRLİĞİ



Dumlupınar Bulvarı No:252 (Eskişehir Yolu 9. Km.) 06530 /ANKARA

www.tobb.org.tr - tobb@hs01.kep.tr

Sayı : E-34221550-720-2693 Tarih: 11.03.2025

Konu : Kamerun Ankara Büyükelçiliği'nin Tarım Ekipmanları Alanında İşbirliği Talebi Hk.

TÜM ODA VE BORSALARA (Genel Sekreterlik)

İlgi: Dışişleri Bakanlığı'nın 03.03.2025 tarih ve 39593243 sayılı yazısı.

İlgide kayıtlı ve bir örneği ekte yer alan yazıda, Kamerun Ekonomi, Planlama ve Bölgesel Kalkınma Bakanlığınca Kamerunlu tarım ve endüstri kuruluşları olan Kamerun Kalkınma Kurumu (CDC), Pamol Plantasyonlar ve Yukarı Nun Vadisi Kalkınma Kurulu'nun (UNVDA) ihtiyaç duyduğu tarım teçhizatlarının tedariki için ülkemizle işbirliği tesis edilmek istediği ifade edilmekte ve teçhizat listesi iletilmektedir.

Detaylı bilgi için Kamerun Ankara Büyükelçiliği Başkatibi Nkwah Akongnwi NGWA (*Tel:* +90 537 414 81 56) ile iletişime geçilmesi mümkündür.

Bilgilerinizi ve konunun ilgili üyelerinize duyurulmasını rica ederim.

Saygılarımla,

e-imza

Sarp KALKAN
Genel Sekreter Yardımcısı

EK: İlgide Kayıtlı Yazı (16 sayfa)



Gelen Tarih Sayı: 11.03.2025 - 1472 Gelen Evrak Tarih Sayı: 07.03.2025 - 11471

T.C.
DIŞİŞLERİ BAKANLIĞI
İkili İlişkiler Genel Müdürlüğü
(Batı Afrika Genel Müdürlüğü)

Sayı

: Z-22061769-160.13-39593243

03.03.2025

Konu

: Kamerun'un Ankara

Büyükelçiliğinin tarım ekipmanları

alanında işbirliği talebi

TÜRKİYE CUMHURİYETİ (Türkiye Odalar ve Borsalar Birliği Başkanlığı)

Kamerun'un Ankara Büyükelçiliği'nden alınan Nota'da, Kamerun Ekonomi, Planlama ve Bölgesel Kalkınma Bakanlığı'nca Kamerunlu tarım ve endüstri kuruluşları olan Kamerun Kalkınma Kurumu (CDC), Pamol Plantasyonlar ve Yukarı Nun Vadisi Kalkınma Kurulu'nun (UNVDA) ihtiyaç duyduğu tarım teçhizatlarının tedariki için ülkemizle işbirliği tesis edilmek istendiği bildirilmekte, örneği ekli teçhizat listesi iletilmektedir.

Nota'da devamla, yukarıda maruz kuruluşların üretim kapasitelerinin iyileştirilmesinin amaçlandığı, potansiyel ortakların belirlenmesini ve teknik görüşmelerin önünün açılmasını teminen, öncelikli ihtiyaçlarını Türk şirketleriyle paylaşmayı hedefledikleri, Kamerun Hükümeti'nin bu alanlarda ülkemiz kamu kurumları ve Türk özel sektörüyle işbirliğini ilerletmeyi arzu ettiği kaydedilmekte, sözkonusu işbirliği talebinin Bakanlıklarınca uygun görülecek kamu kurumlarına ve özel kuruluşlara (Türk Tarım Alet ve Makinaları İmalatçıları Birliği Derneği, Konya İhracatçılar Birliği, Doğanlar Tarım) iletilmesi talep edilmektedir.

Bu çerçevede, Kamerun'un Ankara Büyükelçiliği Başkatibi Nkwah Akongnwi NGWA'nın (Telefon: 0537 414 81 56) irtibat kişisi olarak belirlendiği bildirilmektedir.

Keyfiyeti bilgilerine, gereğini takdirlerine saygılarımla arzederim.

Senem GÜZEL

Bakan a.

Elçi, Genel Müdür Yardımcısı

AFBY

Ek: Tk. (Fiziki olarak iletilmektedir.)

T.C. Dışişleri Bakanlığı, Doktor Sadık Ahmet Caddesi No: 8 Balgat 06100 Ankara / Türkiye

Telefon: 0 (312) 292 10 00

internet Adresi: http://www.mfa.gov.tr Kep Adresi:disisleribakanligi@hs01.kep.tr Ayrıntılı bilgi için irtibat: Beyza ÇELİK Telefon: E-posta:beyza.celik@mfa.gov.tr



Dağıtım:

Tarım ve Orman Bakanlığı - Avrupa Birliği ve Dış İlişkiler Genel Müdürlüğü Ticaret Bakanlığı - Uluslararası Anlaşmalar ve Avrupa Birliği Genel Müdürlüğü Türkiye Cumhuriyeti - Türkiye Odalar ve Borsalar Birliği Başkanlığı

T.C. Dışişleri Bakanlığı, Doktor Sadık Ahmet Caddesi No: 8 Balgat 06100 Ankara / Türkiye

Telefon: 0 (312) 292 10 00

E-posta:

Internet Adresi: http://www.mfa.gov.tr Kep Adresi:disisleribakanligi@hs01.kep.tr Ayrıntılı bilgi için irtibat: Beyza ÇELİK

Telefon:

E-posta:beyza.celik@mfa.gov.tr

REPUBLIQUE DU CAMEROUN

PAIX - TRAVAIL - PATRIE SERVICES DU PREMIER MINISTRE

COMITE DE PILOTAGE DU PLAN PRESIDENTIEL DE RECONSTRUCTION ET DE DEVELOPPEMENT DES REGIONS DU NORD-OUEST ET DU SUD-OUEST

UNITE DE COORDINATION



REPUBLIC OF CAMEROON

PEACE - WORK - FATHERLAND PRIME MINISTER'S OFFICE

STEERING COMMITTEE OF THE PRESIDENTIAL PLAN FOR THE RECONSTRUCTION AND DEVELOPMENT OF THE NORTH-WEST AND SOUTH-WEST REGIONS

COORDINATION UNIT

LIST OF EQUIPMENTS NEEDED BY CDC, PAMOL AND UNVDA FOR THE UPGRADING OF THEIR PRODUCTION SYSTEM

> Cameroon Development Corporation

CDC is an agro-industrial corporation created in 1947 as a public institution to acquire, develop and operate extensive plantations of tropical crops. Its plantations cover about 41,000 hectares of land, of which 38,000 hectares were under production before the crisis. It has more than 22,000 workers, including casual workers, making it the second largest employer in Cameroon after the State. Its main products are bananas, semi-finished rubber, palm oil and palm kernel oil. Its assets include 11 rubber plantations, 7 oil palm plantations, 5 rubber factories and 3 palm oil factories. These plantations and production plants are spread over several divisions of the South-West Region.

Due to the security crisis, production has fallen from 2016 to 2019. Since 2020, there is a reversal of the trend with an increase in palm oil production, banana, raw rubber, etc.

To accelerate the new trend, below are the needs of CDC:

0/11			QUANTITY			
S/N	DESCRIPTION	TSD	GROUP BANANA	GROUP RUBBER	GROUP PALMS	Total Qty
1	Bulldozer	2	1		17121110	3
2	Motor Grader	2	1			3
3	Wheel (Front end) Loader	3		3	3	9
4	Hydraulic excavator	2				2
5	Compactor	1				1
6	Modern Low Loader trailer	1				1
7	Water tank truck	1				1
8	10 Tons Crane Tipper	1				1
9	Heavy Duty Industrial Hammer	1				1
10	Autonomous (mobile welding plant)	2				2
_11	Agricultural Tractors 4WD			22	18	40
12	12 Ton Agricultural Trailer			12	10	22
13	6 Ton Agricultural Trailer			10	7	17
14	10 Ton Dump Truck (Tippers)	1		22	17	40
15	Personnel Carriers			10		10
16	Forklift Trucks			3	3	6
17	Generator Set	1		12		13

<u>NB</u>: These are the technical specification and characteristics for each equipment above-mentioned.

1) BULLDOZER (CAT D8G)

•	Engine power	228kw	-	250kw
•	Type of engine	Wat	er Coo	led diesel
	Engine			
•	Weight	35.0	000kg t	o 40.000kg
•	Multi shank ripper length			
•	Length 4.7m			
•	Ground clearance	555	mm	

2) MOTOR GRADER

Engine power 170kkw

Type of engine
 Water Cooled Diesel

Engine

3) WHEEL LOADER (FRONT END LOADER)

Engine power 165KWOperating Weight 1800kg

Type of engine Water Cooled Diesel

Engine

Overall length
Axle to pivot pin
Wheel base
3300mm

Wheel base 3300mmMinimum ground clearance 480mm

Wheel track
 2000mm

High over cab
 Shovel capacity
 3380mm
 300m²

4) EXCAVATOR

(Hydraulic Excavator)

• Engine power 125kw

Cooling

Overall of engine lengthMinimum ground7.0m

Main pump

· Type variable displacement tandem usual piston

Maximum pressure
 40kg/cm² (4550ps)

Plot pump

• Type: fixed displacement gear pump single stage.

Maximum pressure 40kg /cm²

Control valve
 Hydraulic Plot Assist

Swimming motor: low fixed displacement axial piston motor

5) COMPACTOR

• Engine power 130kw

Type of engine water cooled diesel engine

Operating weight 19000kg
Vibrating wheel diameter 1600mm
Vibrating wheel shell. Thickness 40mm
Slatic pressure 560N/mm

Vibrating frequency
 29(igh)H/35(Low)

SPEED LANGE

Speed 1 0-6.5km/h Speed 2 0-8.6km/h Speed 3 0- 10.2km/h Speed 4 0- 12.5km/h

Wheel Base 3140mm
Overall length 6080mm
Overall width 2350mm
Overall height 3180mm

6) MODERN LOW LOADER. TRAILER

Model: 2 Axles

Material: higher strength steel plate

Bogie: load 25T Length 19m

7) WATER TANKER TRUCK

Superstructure: Tank capacity 8.000 liters

Tank material: carbon steel

8) 10 TON HYDRAULIC MOBILE CRANE TIPPER TRUCK

Maximum lighting capacity: 10.000kg
Minimum lifting moment: 10 Ton x 25m

Hydraulic system flow: L/min 63

9) DEMOLITION JACK HAMMER CONCRETE BREAKER

Power Rating
 2,200 Watts

10) AUTONOMOUS (Mobile Welding Plant)

Welding Current
 650Amps

• Engine 65 Horse power, 4 Cylinders

Two Electrical outlets
 220Volts and 380Volts

11) AGRICULTURAL TRACTOR 4WD

Engine 80-90 HPNumber of cylinder 4 in line.

• Transmission multi-speed gear box with forward and reverse gear

Engine mark
 Perkins, cummins turbo diesel

12)12 Tons AGRICULTURAL TRAILLER

• Capacity 12--Ton

• Size 11 x 605 x 2.25

• Axle size 4 - ½

• Frame channel size 7 x 3

• Tyre size 11.00 – 12.00/20

No of tyre

13)6 Tons AGRICULTURAL TRAILLER

• Capacity 6--Ton

• Size 11 x 605 x 2.25

Axle size
Frame channel size
4 - ½
7 x 3

Frame channel size
 Tyre size
 7 x 3
 11.00 – 12.00/20

No of tyre

14)12 TONS DUMP TRUCK

Engine power
 130HP/180HP

Overall dimension
 7000 x 2500 x 3500mm

• Transmission WLY653H

Fuel Tank
 300L

15) PERSONNEL CARRIER

10 Ton Truck

Engine type
 6 cylinder 4 stroke

Water cool turbo charged are intercooled direct injection

• HP (266HP)

• Fuel tank capacity 400

• Gear 09

Carrying capacity:
 80 persons

16) FORKLIFT TRUCK

• Engine: diesel engine

Power HP (KW)
Wheel drive
02

Wheel drive 02
 Maximum capacity 5000 Kg

Maximum capacity 5000 Kg
 Maximum mast height

17)GENERATOR SET

Power Rating:
 100 KVA (80KWatts)

• Engine : Diesel

• Output : 3 – Phase, 4 Wire

380/220 Volts

50Hertz at 1500 RPM

TECHNICAL SPECIFICATION FOR A DISC PLOUGH WITH 3 DISCS, FERTILIZER APPLICATOR, MAIZE PLANTER POWERED BY HYDRAULIC SYSTEM AND PTO, HARROW, 50TON MINI MAIZE DRYER, MAIZE HARVESTER, MAIZE THRESHER AND TRACTOR WITH 4 WHEEL DRIVE.

1) DISC PLOUGH WITH 3 DISCS

DESCRIPTION	SPECIFICATION
 Overall length 	254cmm
 Overall width 	1180mm
 Overall height 	1240mm
 Width of cut 	8/5 -925mm
 Working depth 	200-250mm
 No of discs 	03
 Disc blade size 	660mm
 Under beam clearance 	760mm
 Power required 	55 – 65HP
 Operator speed 	5 – 6.5kmph

2) FERTILIZER APPLICATOR

DESCRIPTION	SPECIFICATION
 Weight of the machine (without canycom) 	187kg
 Weight of the machine with the canycom 	1,300kg
 Length x width x height 	(291 x 112 x 238) cm
 Hopper capacity 	475 (520)kg
Prime mover	canycom size 160
 Engine type 	20.5 HP Diesels engine
 Hydraulic motor for rotary tiller and spinner 	

3) POWER TILLER OPERATED (PTO) MAIZE PLANTER

	DESCRIPTION	SPECIFICATION
•	Туре	riding type with seating arrangement
•	Materials	stainless steel and plastic
•	Power source	power tiller with 18hp and above
•	Body size	rectangular frame
•	Number of sowing lines	2 lines adjustable rows
•	Seed meter device	Vertical plate/disc of scoop wheel/spoon discs / picker finger
•	Seed box volume	10-20kg
•	Fertilizer	fluted rover/sliding onifice
•	Fertilizer box volume	30-40kg
•	Seeding depth	Adjustable and 4-10cm seeding depth
•	Planting distance	15-31cm adjustable
•	Row spacing	30-60cm adjustable
•	Number of operating gears	at least 6
•	Ground wheel	2 ground wheels just at rear end
•	Body weight	65kg and above

4) HARROW

DESCRIPTION	SPECIFICATION
 Frame 	65mm x 65mm x 6mm
 Harrow type 	Disc harrow
 Type of disc 	Plane
 Disc diameter 	540mm
 Number of discs 	12
 Working depth 	150mm
 Weight 	350kg
 Tractor power capacity 	35HP or above
 Overall dimension 	
Length	1750cm
Width	1250mm
Height	1200mm
 Bearing hubs 	4 in number

5) MAIZE PLANTER POWERED BY HYDRAULIC SYSTEM

	DESCRIPTION	SPECIFICATION
•	Number of rows	Adjustable 3 rows
•	Material	Stainless steel and plastics
•	Hitching	3 point linkage
•	Height of seed meter from the ground	Not more than 50cm
•	Types of seed metering device	Vertical plate/disc of scoop, scoop wheel/spoon disc/picker finger with 1-6 gears
•	Power transmission	Chain drive, sprocket, bearing
•	Working width	(1650-2100)mm
•	Working depth	(50-100)mm
•	Planting distance	(200-250)mm

6) 50 TONS MINI MAIZE DRYER

DESCRIPTION	SPECIFICATION
 Capacity 	580Kg/m3; 50ton
 Dimension : L*W*H (mm) 	6966*4857*18918
 Dimension of machine and chaff furnance: L*W*H (mm) 	14860*4857*18918
Burner	
Model	Double nozzle with gun type
Ignition method	Auto ignition by high pressure
Burning volume	45-60
Fuel type	Diesel
 Husk burning furnance 	
Model	Indirect hot air (automatic temperature control)
Ignition method	Manual ignition

	Indirect furnance husk consumption (kg/h)	60-200
•	Main performance parameters	
	Feeding time (min.)	50
	Discharging time (min.)	40
	Moisture reducing rate (drying rate)	0.8-1.5%
•	Power type	220/380V ; 50/60Hz
•	Required power for dryer	34.5Hp
•	Required power for husk burning furnance	16Hp

7) MAIZE THRESHER

	DESCRIPTION	SPECIFICATION	
•	Production capacity	1500 – 2000K	
•	Power required	0.75 KW	
•	Voltage	220V	
•	Electricity consumption	7Kw/h	
•	Number of knife blade	NA	

8) MAIZE HARVESTER

DESCRIPTION	SPECIFICATION
Engine	Deutz TCD 4.1, EU Stage IV (USTier4, 4 cylinder, 156.5HP, 11KW, 609 Nm
Transmission	2 Pcs . PROCLAIN MS082 – speed wheel motors, optional 4 wheel drive with 2Pcs. Steering wheel engines.
 Stainless steel diesel tank 	195 I
Speed :	
speed level 1	0 – 10km/h
speed level 2	0 – 20km/h
 Hydraulic tank 	55 liters
 Brakes 	Negative brakes
Rotor sampler	0 – 60 r/min
 Weighing hopper 	2250 liters
 Front lift Category 2 linkage 	3600kg
 Maize chopper 	BIGDRUM 1250 (1350KG)
 Forage blower (optional) 	Blowing capacity, 7kg per second
 Weight (with kemper) 	4700kg
Dimension	
Transport position I x w x h	8.50 x 2.10 x 4.20
(m)	8.50 x 2.10 x 3.10
Working position; I x w x h (m)	

9) TRACTOR WITH 4 WHEEL DRIVE

	DESCRIPTION	SPECIFICATION
•	Power capacity	80hp to 100hp
•	Engine speed	2200RPM
•	Fuel pump	Multi cylinder inline
•	Number of cylinder	4
• ;	Steering type	Power steering
•	Power tiller operated (PTO)	69 HP
•	Fuel tank	67 liters
• [Brakes	Multi disc oil immersed brakes
•	Power take off type	Dual speed, live/ground PTO, 6 splines
•	Total weight	2845kg
• [Lifting capacity	2400kg
• (Clutch	Heavy duty dry dual clutch
• (Gear box	12 forward + 12 reverse
• [Battery	12v,, 88 Ah,
• [Forward speed	1.60 - 32.70Kmph
• F	Reverse speed	1.34 – 27.43 Kmph
• 7	Transmission type	Synchromesh

PAMOL Plantations Plc.

A Strategic Master Plan to rehabilitate the Company within a 10-year period from 2025 to 2034 has been elaborated and is within the framework of the Growth and Employment Strategic Paper (G.E.S.P.) and the Rural Sector Development Strategy Paper (RSDSP) of the Ministry of Agriculture and Rural Development.

An extract of this plan is herewith presented in the attached table, phased into short term, medium term and long term requirements. This would specifically involve:

- 1) Acquisition of a 30MT/Hr. expandable to 60MT/Hr. palm oil mill.
- 2) Refurbish and upgrade the oil mill at Ndian Estate
- 3) Plantation rehabilitation (replanting)
- 4) Plantation development
- 5) Rehabilitation of roads, bridges and culverts
- 6) Genetic Improvement of oil palm seeds by at least 10% increase in present yield potential.
- 7) Increase of Oil palm seeds production capacity from 1.9 to 3.5 million units per year
- 8) Rehabilitation of workers' housing, health and recreational facilities

Given the present state of structural decay in the Company, the scale of reconstruction and rehabilitation is far beyond the acquisition of a brand-new palm oil mill for Lobe Estate and the replanting of over 50% of the plantation in 10 years. This is because other dilapidated areas include the overhauling of Ndian mill, extensive maintenance of roads, and revitalization of oil palm research operations as well as welfare facilities such as hospitals and recreational structures. This plan is highly capital intensive and would require substantial adjustments of the share capital of the Company (i.e recapitalization of Pamol).

	DESCRIPTION OF ITEMS	UOM	PERIOD AND QUANTITIES			
S/N			SHORT-TERM (2025 - 2026)	MEDIUM TERM (2025 - 2029)	LONG TERM (2025 - 2034)	
			QTY	QTY	QTY	
ROA	AD EQUIPMENT/BRIDGES			I		
1	Graders	Units	2	2	2	
2	Compactors	Units	2	2	2	
3	Wheel loaders	Units	2	2	2	
4	Backhoe excavator	Units	0	1	1	
5	Bulldozers	Units	1	1	1	
6	Bridges	Units	15	30	41	
7	Culverts	Units	30	70	101	
ROL	LING STOCK FOR FFB & ROAD UPKE	EP				
1	4WD Dump Trucks (Tipping) - 12 MT	Units	10	12	14	
2	4WD Tractors/Trailers (Tipping)	Units	6	12	15	
PLA	NTATION AGRICULTURAL TOOLS		1			
1	Harvesting Poles (Alluminium 9/9 m)	Units	366	732	1098	
2	Harvesting knives (Sickle knives)	Units	973	1946	2919	
OIL F	PALM REPLANTING (REHABILITATION	N)				
1	Nursery Seedling Production	На	1 592	4 386	5 965	
2	Replanting	На	1 592	4 386	5 965	
3	Immature Field Upkkep	На	1 592	4 386	5 965	
FAC	TORY EQUIPMENT AND PLANTS					
1	New Mill balance Cost	Bulk	1	1	1	
2	Forklift	Units	1	1	1	
3	Structural Steel work/Roof Rehabilitation	Units	1	1	1	
4	Scaffold - Mobole Alluminium	Units	1	1	1	
5	Babcock Boiler rehabilitation	Units	1	1	1	
6	Scraper Chain Coveyor, Bunch Stalk	Units	1	1	1	
7	Fruit Cages for Ndian	Units	20	30	40	
	Sterilizer Repairs/Vertical Sterilizer	Units	3	3	9	
9	Digester - 3500 Lt Complete	Units	1	2	3	
	Press - P.15 complete for Ndian	Units	1	2	3	
	Generator - 350/400 KVA	Units	1	1	2	
	Electric Water Pump 22 KW/2900 RPM	Units	3	4	5	
	Main Powerhouse Ccontrol Panel	Units	1	1	1	
	Turbine Overhaul/Purchase	Units	1	2	3	
	Vibrating Circular Screen	Units	1	2	3	
0	Desander	Units	1	1	2	

17	Nut Plant rehabilitation	Units	1	1	2
18	Weighbridge overhaul	Units	1	2	3
19	Welding plant	Units	3	3	4
20	Instrumentation (Tempt/Pressure	Units	3	3	4
	Gauges)	Units	1	1	1
21	Electrogear Units	Units	1	1	1
22	Lathe Machine	Units	1	1	2
23	Pillar drilling Machine	Units	1	1	2
24	Power Hacksaw Machine	Units	1	2	3
25	Pedestral Grinder Machine	Units	1	2	3
26	Boiler feed pumps with electric motor	Units	1	2	4
27	Firefighting Equipment	Units	1	1	2
28	Arc welding transformers	Units	2	3	4
29	Power factor improvement Equipment	Units	1	2	3
RESI	EARCH TOOLS AND REHABILITATION		PRODUCTION U		
1	Digital wireless weather station for				T
	Lobe and Ndian Estates	Units	2	2	2
2	Extension and renovation of bunch		Bulk	bulk	bulk
	reception and fermentation hall in Lobe	bulk	Duik	Duik	Duik
3	Extension and renovation of fresh seed store in Lobe	bulk	Bulk	bulk	0
4	Construction of water tanks for soaking	Duik			
	seeds	bulk	Bulk	0	bulk
5	Construction of seed drying hall in		Bulk	bulk	bulk
_	Lobe	bulk	Buik		Duik
6	Extension, renovation and electrification of heat treatment rooms		Bulk	bulk	bulk
	in Lobe	bulk	Duik	Duik	Duik
7	PBS duraweb® pollination bags	units	7 500	11 500	15 000
8	Metallic Ladders c/w chains	Units	100	200	250
9	Vertical depulpers	pieces	2	4	4
10	Bore hole for water supply		1	1	1
11	Renovation of bunch analysis		Bulk	bulk	bulk
15	laboratory building in Lobe	bulk			
12	Automated Soxhlet system	Units	0	0	2
13	HydrotecTM 8000 One integrated total fat solution	Units	0	1	2
14	Analytical Electronic balances	Units	1	1	2
15	Sartorius Toploading Balance	Units	1	1	2

0/1	UPGRADING OF NDIAN MILL (2028 TO 2030)					
S/N	DESCRIPTION	QTY				
1	625 KVA Steam Turbine/Alternator Complete with accessories	2				
2	Replacement of 10 Mt/Hr Boiler	1				
3	Vertical Sterilizers	2				
4	Rehabiliation of Structural Steel Works/Roofs					
	FACTORY REQUIREMENT SHORT TERM (2025 TO 2026)					
S/N	DESCRIPTION	QTY				
1	Structural Steel work/Roof Rehabilitation for Ndian Mill	1				
2	Scaffold - Mobole Alluminium	1				
3	Babcock Boiler rehabiliation for Ndian	1				
4	Scraper Chain Coveyor, Bunch Stalk for Ndian Mill	1				
5	Fruit Cages for Ndian	20				
6	Sterilizers	3				
_7	Digester - 3500 Lt Complete for Ndian	1				
8	Press - P.15 complete for Ndian	1				
9	Generator - 350/400 KVA	1				
10	Electric Water Pump 22 KW/2900 RPM complete with electric motor	3				
11	Main Powerhouse Ccontrol Panel complete with Components	1				
12	Turbine Overhaul for Ndian	1				
13	Vibrating Circular Screen for Ndian	1				
14	Desander	1				
15	Nut Plant rehabilitation	1				
16	Weighbridge overhaul for Ndian	1				
17	Welding plant	1				
18	Instrumentation (Temperature/Pressure Gauges)	1				
19	Electrogear Units	1				
20	Lathe Machine	1				
21	Pillar drilling Machine	1				
	Power Hacksaw Machine	1				
23	Pedestral Grinder Machine					
	Boiler deed pumps complete with electric motor	1				
	Firefighting Equipment	1				
26	Arc welding transformers	1				
- 1	Forklift	2				
28	Power factor improvement Equipment complete	1				

> Upper Nun Valley Development Authority

UNVDA was created in 1970 and was transformed into a development authority by Presidential Decree No. 78/157 of 11 May 1978. Its mandate is to take charge of the development of the agricultural sector in the Upper Noun Valley and to intervene directly in the production, processing and marketing of rice. UNVDA covers five divisions, namely Mezam, Ngoketunjia and Bui in the North-West Region, and Noun and Bamboutos in the West Region. Before the onset of the crisis, UNVDA managed more than 13,000 rice producers with the following main activities (i) rice seed multiplication; (ii) development of cultivable areas; (iii) provision of agricultural inputs; and (iv) development and maintenance of paddy fields.

For this purpose, the needs of UNVDA are the followings:

No	TASK		QTY
LOT	1: CIVIL ENGINEERING EQUIPMENT	<u> </u>	
1	Spare parts for the rehabilitation and maintenance of civil engineering machinery and agricultural tractors with hitches		1
2	Supply of tool boxes (auto-mechanical, auto-electrical and plumbing)	Ff	1
3	Supply of a 4x4 double-cab Pick-up RANGER 3.2 WILDTRACK T6 TURBO 3.2L DIESEL 10CV, including GPS installation, maintenance training and all constraints		2
4	Supply of a Road Tractor Truck, standard execution with tropicalization including GPS installation, maintenance training and all constraints		1
5	Supply of a 3-axle 50T Tank Carrier (Trailer)	U	1
6	Supply of a D7 bulldozer with Rippers, Engine power 309hp, 1400rpm	U	2
7	Supply of a loader shovel, Engine power 420hp, 1700rpm	U	2
8	Supply of a grader, Engine power 196hp	U	3
9	Supply of a Long Reach excavator hydraulic shovel, Engine power 425hp, handling distance: 13.00m		5
10	Supply of a single-cylinder compactor, Engine power 120hp		2
11	Supply of dump trucks of 30T (14m3), standard execution with tropicalization including GPS installation, maintenance training and all constraints		6
12	Supply of a water tanker (10m3) 12.9L Turbo Diesel Manual 6x4	U	2
13	Supply of a 12-ton hydraulic folding boom truck including GPS installation, maintenance training and all constraints	U	1
14	Supply of a 7 to 10-ton van for transporting rice including GPS installation, maintenance training and all constraints	U	2
15	Supply of a 28-ton van for transporting rice including GPS installation, maintenance training and all constraints	U	3
16	Acquisition of small civil engineering equipment (Concrete mixer, Needle vibrator, Manual roller compactor, Jumping machine, Motor pump, 160A mobile welding station, etc.)		1
17	160 bar high-pressure washing machine	Ff	2

No	TASK		QTY
18	Acquisition of topographic equipment including accessories	Ff	1
19	Acquisition and installation of a 350KVA soundproof three-phase diesel generator including two (02) 330-440KVA inverters, installation and all constraints		1
LOT	2: AGRICULTURAL PRODUCTION EQUIPMENT		
1	Supply of 92hp (ISO) 3 cylinder 3.3L, 540RPM agricultural tractors including GPS installation, maintenance training and all requirements	U	10
2	including GPS installation, maintenance training and all requirements	U	10
3	Supply of tractor hitches (Rotorvator)	U	30
4	Supply of tractor hitches (Disc sprayer)	U	30
5	Supply of tractor hitches (Disc cart)	U	30
6	Supply of mini tracked combine harvesters including accessories	U	20
7	Supply of paddy threshers with wheels (2.2kw engine) including accessories	U	70
8	Supply of manual seeders	U	500
9	Supply of manual fertilizer dispensers	U	90
10	Supply of weeders	U	75
11	Supply of widening crescents	U	900
12	Supply 16L sprayers	U	300