



The First MicroFinanceBank
اولین بانک قرضه های کوچک
'bank with a social mission'



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THE FIRST MICRO FINANCE BANK AFGHANISTAN

**Professional Services Department
(Facility Unit)**

Request for Quotation

Maintenance of Diesel Generator

(حفظ و ترمیم جنراتور دیزلی)

Diesel Generator Maintenance

14 Aug 2025



Organization background:

Founded in 2004, The First Microfinance Bank - Afghanistan (FMFB-A) is part of the Aga Khan Agency for Microfinance (AKAM), which has programs in over 10 countries throughout the developing world. FMFB-A's vision is to be recognized as the leading microfinance services provider contributing to poverty alleviation and economic development through the provision of sustainable financial services primarily targeting micro/small businesses and households. The bank provides credit and deposit products to a wide range of clients including micro, small and medium enterprises along with commercial banking and international remittance services.

The bank is also a member of the Global Alliance for Banking on Values (GABV) - an independent network of banks using finance to deliver sustainable economic, social and environmental development. Our values-based banking agenda focuses on providing affordable financial services that promote entrepreneurship, agriculture, incremental housing and clean energy in Afghanistan.

With near 1,500 employees, FMFB-A operates in 14 provinces of Afghanistan through 39 branches. The number of FMFB-A clients across 14 provinces reaches about 180,000 (men and women) both in rural and urban areas. The FMFB-A loan outstanding

سابقه سازمان:

اولین بانک قرضه های کوچک افغانستان (FMFB-A) که در سال 2004 تأسیس گردید، بخشی از موسسه آفاخان برای قرضه های کوچک آفاخان (AKAM) می باشد که در بیش از 10 کشور در سراسر کشورهای در حال توسعه دارای برنامه می باشد. دیدگاه اولین بانک قرضه های کوچک افغانستان این است که به عنوان ارائه دهنده خدمات قرضه های کوچک پیشتاز شناخته شده و به کاهش فقر و توسعه اقتصادی از طریق ارائه خدمات مالی پایدار عمدتاً در بخش تشبثات خورد/کوچک برای کمک نماید. این بانک محصولات اعتبار و سپرده همراه با خدمات بانکداری تجاری و حواله های بین المللی را به مجموعه ای وسیعی از مشتریان از جمله متشبهین خورد، کوچک و متوسط ارایه می نماید. همچنین این بانک یکی از اعضای اتحادیه جهانی بانکداری مبتنی بر ارزش ها (GABV) - شبکه مستقل از بانک ها که از منابع مالی غرض توسعه پایدار اقتصادی، اجتماعی و محیط زیستی استفاده می کنند - می باشد. دستور کار بانکداری مبتنی بر ارزش ما بر ارائه خدمات مالی مقرون به صرفه غرض توسعه کارآفرینی، زراعت، اعمار خانه و تولید انرژی پاک متمرکز می باشد.

اولین بانک قرضه های کوچک افغانستان با داشتن نزدیک به 1500 کارمند در 14 ولایت افغانستان از طریق 39 نمایندگی فعالیت می کند. تعداد مشتریان اولین بانک قرضه های کوچک افغانستان در 14 ولایت حدود 180000 (مرد و زن) در ساحات روستایی و شهری می رسد. ارزش قرضه معوقه و پس انداز اولین بانک



and savings values reach to over AFN 6.2 billion and AFN 2.5 billion, respectively.

Scope of work

Two types of services shall be provided under the terms of the contract.

- A. Based on need / call service maintenance (active and standby generators)
- B. Emergency assistance as need for active and standby generators (Minor repairs and Major Repairs)

A. Based on need / call service maintenance (active and standby generators) as below:

- Check lubricating oil level and fill up as necessary
- Check water-cooling radiator level and fill up if necessary
- Change lubricating oil filters on the schedule attached
- Check and clean all components of the Generators according to Manufacturer's standards (checking fan belt condition, radiator condition, coolant and antifreeze level, genial center board/wiring, engine oil level, module condition, voltages/frequency/RPM, load (L1, L2, L3) Volt, oil pressure (Bar), water temperature)
- Divert the service hours and schedule technicians to branches which operates until late hours based on branches request

B. Emergency assistance as need for active and standby generators (Minor repairs and Major Repairs)

The contractor shall be available all the time to provide the qualified technicians to act as emergency assistance to restart, inspect or repair diesel electric generating equipment that appears to be malfunctioning or has stopped operating at any time of the day, night, week, month or year.

Response to calls for emergency assistance shall be within a period no longer than 2 hours. The contracted supplier must have the fastest and strongest ability to respond to calls for emergency assistance and shall have the technical ability to identify the probable cause of problems, decide on expedient courses of action that will resolve the problem or work around to find solutions to the problem in the shortest period as possible.

قرضه های کوچک افغانستان به بیش از 6.2 میلیارد افغانی و به ترتیب 2.5 میلیارد افغانی می رسد.

قلمرو کاری

به اساس این قرارداد دو نوع خدمات ارائه می گردد:

- حفظ و ترمیم بر اساس نیاز / خدمات تماس (جنراتورهای فعال و آماده به کار)
- کمک اضطراری در صورت نیاز در بخش جنراتورهای فعال و آماده به کار (ترمیم جزئی و ترمیم اساسی)

A. حفظ و ترمیم بر اساس نیاز / خدمات تماس (جنراتورهای فعال و آماده به کار) طور ذیل انجام میشود:

- بررسی سطح روغن موبلایل و پر کردن آن در صورت لزوم
- بررسی سطح رادیاتور آب سردکن و پر کردن آن در صورت لزوم
- تبدیل فیلترهای روغن موبلایل بر اساس تقسیم اوقات ضمیمه شده
- بررسی و پاک کاری تمام پرزه های جنراتورها طبق معیارات تولید کننده (بررسی وضعیت تسمه پکه، وضعیت رادیاتور، سطح مایع سردکن و ضد یخ، مورد مرکزی/لین دوانی، سطح روغن انجن، وضعیت مادیول، ولتاژ/فریکوینسی/RPM، بار (L3، L1، L2) ولت، فشار روغن (Bar)، میزان حرارت آب)
- تغییر دادن ساعات کار و برنامه ریزی برای افراد تخنیکی در نمایندگی های که بر اساس درخواست این نمایندگی ها دیرتر از ساعات معمول کار می کنند.

B. کمک اضطراری در صورت نیاز در بخش جنراتورهای فعال و آماده به کار (ترمیم جزئی و ترمیم اساسی)

قرارداد کننده باید همیشه در دسترس باشد تا افراد تخنیکی واجد شرایط را غرض کمک اضطراری به راه اندازی مجدد، بازرسی یا ترمیم تجهیزات مولد برق دیزلی که به نظر می رسد خراب اند یا کار خود را متوقف کرده اند در هر وقت و زمان از روز، شب، هفته، ماه و یا در هر زمان در شبانه روز قابل دسترس و آماده نماید.

پاسخ دهی به تماس ها برای کمک های اضطراری باید در مدت زمانی حداکثر 2 ساعت صورت گیرد. عرضه کننده قراردادی باید سریع ترین و قوی ترین توانایی را برای پاسخگویی به تماس ها در موارد کمک های اضطراری داشته باشد و باید توانایی تخنیکی جهت شناسایی علت احتمالی مشکلات، تصمیم گیری در مورد اقدامات مناسب



- **Minor Repairs**

The Contractor shall repair or replace any or all damaged worn and / or non-worn parts such as fan belt and filters of the Generators as soon as the need has been identified i.e. parts or components are likely to affect the safe, continuous and efficient provide electric power. Minor repairs are repairs that can be started and complete the normal scheduled downtime for the equipment.

The contracted supplier will only act after obtaining authorization from the Customer **(both - Maintenance Officer/Branch Manager)**

- **Major Repairs**

Major repairs are repairs that cannot be accomplished within a normal off-line schedule. The supplier will recommend to the Customer all major repairs that are required to ensure the safe, continuous, and efficient provision of electric power and provide an estimate of costs associated with those repairs. The contracted supplier will undertake major repairs only after written authorization by the Customer via email/letter.

The vendor must report and install the parts which not exist in contract only with the approval of (Maintenance Officer). It is expected from vendor to quote and minimum price for the parts as per market range.

Instruction to the bidders

The following is a tentative schedule that will apply to this RFQ, but may change in accordance with the bank's need or unforeseen circumstance; changes will be communicated by e-mail to all invited bidders.

Announcement Date: 14, August, 2025

Request for Clarification Date: 26, August 2025

Closing Date: 28, August 2025

Verbal communication shall not be effective unless formally confirmed in writing by the specified procurement official in charge of managing this RFQ

عرض حد مشکل یا یافتن راه حل های مشکل در کوتاه ترین زمان ممکن را داشته باشد.

- **ترمیم کاری های جزئی:**

قرارداد کننده باید به مجرد احساس نیازمندی هر کدام یا تمام قطعات یا پرزه های کهنه و/ یا غیرکهنه جنراتورها مانند تسمه و فلتر را ترمیم یا تعویض کند. ترمیم کاری های جزئی ترمیمی اند که می توانند شروع شوند و زمان نورمال خاموشی برنامه ریزی شده ای تجهیزات را تکمیل کنند.

عرضه کننده قراردادی باید تنها بعد از اخذ اجازه از مشتری **(هر دو - مامور ترمیم و نگهداری / مدیر نمایندگی)** اقدام به کار نماید.

- **ترمیم کاری های اساسی**

ترمیم کاری های اساسی ترمیم های اند که نمی توان آنها را در یک برنامه زمانی معمولی خارج از خط انجام داد. عرضه کننده به مشتری توصیه نماید که تمام ترمیم کاری های اساسی را که بمنظور حصول اطمینان از امنیت، دوام و موثریت برق لازم است انجام دهد و تخمین هزینه و مصارف مربوط به این کار را به مشتری ارائه نماید. عرضه کننده قراردادی ترمیم کاری های اساسی را باید تنها بعد از اخذ اجازه کتبی مشتری از طریق ایمیل/مکتوب انجام دهد.

فروشنده باید قطعات و پرزه های را که در قرارداد وجود ندارد را فقط با تایید (مامور تعمیر و نگهداری) گزارش و نصب کند. انتظار میرود که فروشنده قیمت حداقلی قطعات را طبق نرخ بازار ارائه نماید.

معرفی داوطلبان:

جدول زیر یک جدول آزمایشی می باشد که بر این درخواست برای پیشنهاد قابل تطبیق است، اما ممکن است مطابق با نیاز یا شرایط پیش بینی نشده ای بانک تغییر نماید. تغییرات از طریق ایمیل به اطلاع تمام داوطلبان دعوت شده رسانیده خواهد شد.

۱۴-اگست-۲۰۲۵

تاریخ اعلام:

۲۶-اگست-۲۰۲۵

تاریخ درخواست توضیح:

۲۸-اگست-۲۰۲۵

تاریخ ختم:

ارتباط شفاهی تنها زمانی مؤثر خواهد بود که به طور کتبی توسط مسؤل تدارکاتی تعیین شده جهت مدیریت پروسه درخواست برای پیشنهاد تایید شده باشد. ارتباط شفاهی در هیچ موردی نباید بر ارتباطات کتبی حاکم باشد.



process. In no case shall verbal communication govern over written communication.

Applicable terms and conditions herein shall govern communications and inquiries between FMFB-A and Bidders as they relate to this RFQ. Inquiries, questions, and requests for clarification related to this RFQ are to be directed in writing to:

Name: Ferozuddin Jamil
Email: ferozuddin.jamil@fmb.com.af

Proposal must be delivered sealed to following address:
FMFB-A Head Office, Lane 8 Ansari Square, Kolola Pushta Road, District 4, Kabul- Afghanistan.

Selection criteria

The evaluation of each response to this RFQ will be based on its demonstrated competence, compliance, format, and enterprise. The purpose of this RFQ is to identify those vendors that have the interest, capability, and financial strength to supply FMFB-A with the following criteria:

- Minimum of Seven (7) years of proven experience in operation, maintenance, and servicing of diesel generator.
- Submission of at least three similar projects with client details. Contract within FMFB-A's operating area will be preferred.
- Provide list of qualified, certified technicians experienced with minor and major generator brands used by bank, along with tier CVs.
- The consumables parts (Filters) should be the genuine Perkins brand, Lubricants to be Delo (Caltex) or MAG or VEEDOL CI4 15W40
- Transparent, competitive pricing preferred.
- Only company's specialization in generator mechanical maintenance will be considered, unrelated fields will be disregarded.

General and special condition of the contract

- The period of this Contract shall be for a period of ONE year
- The Customer may terminate this contract for any reasons upon providing 30 days' notice as per the signed contract.

شرایط و مقررات قابل اجرای مندرج این درخواست برای پیشنهاد بر ارتباطات و استعمال های فیمابین اولین بانک قرضه های کوچک افغانستان و داوطلبان به ارتباط این درخواست برای پیشنهاد حاکم خواهد بود. استعمال ها، سوالات، و درخواست های توضیحی مربوط به این درخواست برای پیشنهاد باید به صورت کتبی به آدرس ذیل ارسال شود:
نام: فیروز الدین جمیل

ایمیل: ferozuddin.jamil@fmb.com.af

پیشنهاد باید به صورت سرپوشیده به آدرس ذیل ارسال گردد:

دفتر مرکزی اولین بانک قرضه های کوچک افغانستان، چهار راهی انصاری، سرک کلوله پشته، ناحیه ۴، کابل، افغانستان

معیارات انتخاب

ارزیابی هر پاسخ به این درخواست برای پیشنهاد بر اساس شایستگی، مطابقت، فارمت و تشبث تثبیت شده ای آن خواهد بود. هدف از این درخواست برای پیشنهاد (RFQ) شناسایی آن تعداد از فروشندگان می باشد که علاقمندی، توانایی و توان مالی و معیارات ذیل برای اكمال اولین بانک قرضه های کوچک افغانستان داشته باشد:

- حداقل هفت سال تجربه در حفظ و مراقبت و خدمات رسانی جنراتور های دیزلی.
- ارایه حداقل سه پروژه مشابه همراه با جزیات. داشتن قرارداد در ساحة فعالیت FMFB-A ترجیح داده میشود.
- فهرست تیم تکنیکی ماهر و دارای تصدیق نامه با تجربه در برندهای کوچک و بزرگ جنراتور مورد استفاده بانک همراه با CV ارایه نماید.
- پرزه های مصرفی فلتر ها باید اصل برند پرکینس باشد. و مواد روغنی باید Delo (Caltex) or MAG or VEEDOL CI4 15W40 باشد
- قیمت گذاری شفاف و رقابتی ترجیح داده می شود.
- تنها شرکت های دارای تخصص در بخش میکانیکی حفظ و مراقبت جنراتور ها مودر بررسی قرار می گیرند بخش های غیر مربوطه نادیده گرفته میشود.

- مدت این قرارداد باید برای مدت یک سال بوده باشد.
- مشتری می تواند این قرارداد را به هر دلیلی با ارائه اخطار 30 روزه طبق قرارداد امضا شده فسخ نماید.
- قراردادی باید گزارش مشتری را برای جنراتورها و نگهداری آنها به صورت ربعوار ارسال کند.



- The Contractor should send the Customer report for generators, and for their maintenance on quarterly basis.
- The Contractor should take stamp on their service vouchers on every time of service from Branches of Customer.
- The Contractor should send their technicians upon request of customer as soonest possible.
- Any damages caused to the equipment, due to negligence of Service provider to be paid also by Service Provider.

- قراردادی باید بر روی اسناد مربوط به خدمات خود از نمایندگی های مشتری مهر بزند.
- قراردادی باید افراد تخنیکي خود را در صورت درخواست مشتری در اسرع وقت بفرستد
- هر گونه خسارات وارده به تجهیزات ناشی از سهل انگاری عرضه کننده خدمات نیز باید توسط عرضه کننده خدمات پرداخت شود.



Technical specification

مشخصات فنی

List of Active Generators:

لیست جنراتورهای فعال:

No	Branch Name	QTY	Specification
1	Head Office, Kabul	1	450 KVA Perkins
2	Head Office, Kabul	1	250 KVA Perkins
3	Head Office, Kabul	1	150 KVA Perkins
4	Head office, Kabul	1	135 KVA Perkins
5	Head office	1	80 kVA Perkins (Backup)
6	Head office	1	45 KVA Perkins (Backup)
7	Head office	1	45 KVA Perkins (Backup)
8	Taimani	1	60 – 65 KVA SDMO
9	Kote Sangi	1	100 KVA Perkins
10	Koti Sangi	1	20 KVA Perkins (backup)
11	Mandavi	1	80 – 88 KVA Perkins
12	Dashti Barchi	1	P80 - 88 KVA Perkins
13	Jalalabad	1	P80 - 88 KVA Perkins
14	Jalalabad	1	13 KVA Perkins (Backup)
15	Charikar	1	30 - 35 KVA Perkins
16	Pul-e-Khomri	1	J 60 - 66 KVA SDMO
17	Kundoz	1	J 60 - 66 KVA SDMO
18	Takhar	1	P100E - 110 KVA Perkins



19	Samangan	1	30 - 35 KVA Perkins
20	Mazar-e-Sharif 1	1	P100E - 110 KVA Perkins
21	Mazar-e- Sharif 1	1	60 KVA Perkins (Backup)
22	Mazar-e-Sharif 2	1	P 60 - 65E KVA Perkins
23	Sheberghan	1	60 - 65 KVA Perkins
24	Sheberghan	1	100 KVA SDMO
25	Faryab / Maimana	1	P 40 - 45P KVA Perkins Jet
26	Sar-e-Pul	1	P60 - 65 KVA Perkins Jet
27	Faizabad	1	P 100 - 110 KVA SDMO Jon deer
28	Kishem	1	P50E - 55 KVA Perkins Old Model FG willson
29	Baharak	1	P 50 - 55 KVA Perkins New Model
30	Ishkashim	1	P20E - 22 KVA Perkins Jet
31	Jurm	1	13.5 KVA Perkins Jet
32	Bamyan	1	J 30 - 33E KVA SDMO
33	Bamyan	1	13 KVA Perkins
34	Herat 1	1	P 80 - 88E KVA Perkins
35	Herat 1	1	50 KVA Perkins



List of Standby Generators:

No	Branch Name	QTY	Specification
2	Maimana	1	44 KVA SDMO
3	Aqcha	1	20 KVA Perkins
4	Baharak		13 KVA Perkins
3	Kishim	1	44 KVA SDMO
5	Ishkashim	1	13.5 KVA Perkins (not repairable)
6	Bamyan	1	27 KVA Perkins (not repairable)
			18 kVA Perkins
7	HO	1	135 KVA Perkins
		1	80 KVA Perkins
		1	60 KVA Perkins
		1	40 KVA SDMO
8	Panjab	1	18 KVA Cooper Perkins



Below are the individual generators specifications for service maintenance of Primary generators

Price Schedule for DG services and parts 450 KVA – Perkins HO			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 – 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter primary	250 - 280 Running Hours	
4	Fuel filter secondary	250 – 280 Running Hours	
5	Fuel water separator Element	250-280 Running Hours	
6	Oil filter	250 – 280 Running hours	
7	Air filter	500 Running hours	
9	Fan belt	1000 Running Hours if need it	
10	Anti-Freeze (Liter)	Once a year	
11	Engine Oil (Liter) – 15W40	250 – 280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 250 KVA – Perkins HO			
Items	Particular	Running Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter primary	250 – 280 Running Hours	
4	Fuel filter secondary	250 - 280 Running Hours	
5	Oil filter	250 – 280 Running hours	
6	Air filter	500 Running Hours	
7	Inner Air filter		
7	Fan belt	1000 Running hours If Need it	
8	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) – 15W40	250 – 280 Running Hours	
10	Water Separator Element	250-280 Running Hours	



Price Schedule for DG services and parts 150 KVA – Perkins HO			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter primary	250- 280 Running Hours	
4	Fuel filter secondary	250 - 280 Running Hours	
5	Oil filter	250 – 280 Running hours	
6	Air filter	500 Running hours	
7	Fan belt	1000 Running Hours if need it	
8	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) – 15W40	250 - 280 Running Hours	
10	Water Separator Element	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 135 KVA – Perkins HO			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter primary	250- 280 Running Hours	
4	Fuel filter secondary	250 - 280 Running Hours	
5	Oil filter	250 – 280 Running hours	
6	Air filter	500 Running hours	
7	Fan belt	1000 Running Hours if need it	
8	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) – 15W40	250 - 280 Running Hours	
10	Water Separator Element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 80 KVA – Perkins HO			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250- 280 Running Hours	
4	Oil filter	250 – 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
10	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 45 KVA – Perkins HO			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250- 280 Running Hours	
4	Oil filter	250 – 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
10	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 45 KVA – Perkins HO			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250- 280 Running Hours	
4	Oil filter	250 – 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
10	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 20 KVA – Perkins HO			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250- 280 Running Hours	
4	Oil filter	250 – 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
10	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 60 - 65 KVA – SDMO Taimani			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 250 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
5	Oil filter	250 – 280 Running hours	
6	Air filter	500 Running hours	
7	Fan belt	1000 Running Hours if need it	
8	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
10	Water Separator Element	250 – 280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 100 KVA – Perkins Kota-e-Sangi			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 20 KVA – Perkins Kota-e-Sangi (Backup)			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 80 -88 KVA – Perkins Mandavi			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 Running Hours	
5	Oil filter	250 - 280 Running hours	
6	Air filter	500 Running hours	
7	Fan belt	1000 Running Hours if need it	
8	Anti-Freeze (Liter)	Once a year	
9	Engine Oil (Liter) — 15W40	250 – 280 Running Hours	
10	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 80 – 88 KVA Perkins Dasht-e-Barchi

Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 – 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 Running Hours	
4	Oil filter	250 – 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 80 – 88 KVA Perkins Jalalabad

Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 – 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 – 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 – 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 30 – 35 KVA Perkins Charikar			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 60 - 65 KVA SDMO Pul-e-Khumri			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 60 – 65 KVA SDMO Kunduz			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 – 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 100 - 110 E KVA Perkins Takhar			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 30 – 35 KVA Perkins Samangan

Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 250 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 250 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 100 KVA Perkins Mazar - 1

Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 – 280 Running Hours	
4	Oil filter	250 – 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 60 KVA Perkins Mazar – 1 (Backup)			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 – 280 Running Hours	
4	Oil filter	250 – 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 60 - 65 KVA Perkins FG Wilson Mazar - 2			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 60 – 65 KVA Perkins Sheberghan			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 100 KVA SDMO Sheberghan (backup)			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250- 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 – 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 40 – 45 KVA Jet Perkins Maimana

Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250- 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 60 – 65 KVA Jet Perkins Sar-e-Pul

Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 – 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 100 – 110 SDMO John deer Faizabad			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts P 50 E - 55 KVA Perkins old model FG Wilson Kishim			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 – 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 44 KVA SDMO Kishim			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 – 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 13 KVA Perkins model Baharak			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 – 280 Running Hours	
4	Oil filter	250- 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 50 KVA Perkins new model Baharak			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 – 280 Running Hours	
4	Oil filter	250- 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts P 20 E – 22 KVA Jet Perkins Ishkashim			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 – 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 13.5 KVA Jet Perkins Jurm			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 – 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts J 30 – 33 E KVA SDMO Bamyam			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250- 280 Running Hours	
4	Oil filter	250- 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 13 KVA Bamyan			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250- 280 Running Hours	
4	Oil filter	250- 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250 - 280 Running Hours	
9	Water Separator Element (if needed)	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts P 80 - 88 E KVA Perkins new model Herat1			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 – 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 50 KVA Perkins Herat-1 Backup			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	Water Separator Element	250-280 Running Hours	
Total			AFN

Below are the individual generators specifications for service maintenance of Backup generators

Price Schedule for DG services and parts 44 KVA SDMO HO			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	Water separator element	250-280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 13 KVA Perkins Taimani			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	Water separator element	250-280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 18- 20 KVA Perkins Panjab			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	Water separator element	250- 280 Running Hours	
Total			AFN



Price Schedule for DG services and parts 20 KVA Perkins HO (Aqcha backup)			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	water separator element	250- 280 Running Hours	
Total			AFN

Price Schedule for DG services and parts 60 KVA Perkins HO (backup)			
Items	Particular	Frequency Hours	Price
1	Service fee (based on need)	250 - 280 Running Hours	
2	Emergency call	If need it	
3	Fuel Filter	250 - 280 Running Hours	
4	Oil filter	250 - 280 Running hours	
5	Air filter	500 Running hours	
6	Fan belt	1000 Running Hours if need it	
7	Anti-Freeze (Liter)	Once a year	
8	Engine Oil (Liter) — 15W40	250- 280 Running Hours	
9	water separator element	250- 280 Running Hours	
Total			AFN

**Term of payments**

The Customer shall process the service payment within 15 days after presentation of an acceptable invoice through Pay Order in Kabul, (Designated Bank Account or through pay order to Service Provider Authorized Person)

GOVERNMENT TAX DEDUCTION

The First Microfinance Bank is committed to consider the tax law of Afghanistan shall deducted applicable tax (Currently 2%) from this contract on monthly basis deposit the deducted tax to the Da Afghanistan Bank. If supplier fails to provide license of the company (7%) Tax will be deducted.

Performance guarantee percentage

Based on FMFB-A procurement policy, the performance guarantee term will be applicable to all types of goods/service and the 10 percent of total contract amount will be block/provide guarantee letter from any local registered banks that should be from effective of contract date till end.

Authorized Name and Title: _____

Signature: _____

Vendor Address: _____

Contact (Please Print): _____

Phone: _____

Email _____

شرایط پرداخت

مشتری باید پرداخت خدمات را ظرف 15 روز پس از ارائه فاکتور قابل قبول از طریق دستور پرداخت (Pay Order) در کابل، (حساب بانکی تعیین شده یا از طریق دستور پرداخت به شخص موظف از جانب عرضه کننده خدمات) پرداخت نماید

کسر مالیات دولتی

اولین بانک قرضه های کوچک متعهد است که قانون مالیات افغانستان را مدنظر می گیرد، مالیات قابل پرداخت (فعلاً 2 درصد) را به صورت ماهوار از این قرارداد کسر می نماید، و مالیات کسر شده را به د افغانستان بانک انتقال میدهد. در صورت ناکامی عرضه کننده از ارایه جواز شرکت، (7%) مالیات کسر خواهد شد.

فیسودی تضمین اجراءات

بر اساس پالیسی تدارکات اولین بانک قرضه های کوچک افغانستان (FMFB-A)، مدت تضمین اجراءات باید بر تمام انواع اجناس/خدمات تطبیق گردد و 10 فیصد از کل مبلغ قرارداد بلاک شده/ تضمین خط از کدام بانک ثبت شده ای محلی که باید از تاریخ اجرای قرارداد الی ختم آن اعتبار داشته باشد ارایه گردد.

نام و عنوان شخص ذیصلاح: _____

امضاء: _____

آدرس فروشنده: _____

قرارداد (لطفا پرینت کنید): _____

تلفون: _____

امیل: _____