

TERMS OF REFERENCE

FOR

**Supply, installation and Commissioning of Solar
Power System for its BTS Sites**



ETISALAT AFGHANISTAN

Summary for Opportunity

This call for Proposals is issued by Etisalat Afghanistan to obtain proposal for supply, Installation, testing and commissioning of Solar Power System for its BTS Sites on Turnkey Basis as defined in the Scope of Work.

Closing and Contact Information

Closing Time

Calls for proposals will close on 30th November, 2008 at 1500hours.

Closing Location:

Etisalat Afghanistan Country Office Kabul
Supreme Tower, Shar-e-Naw , Kabul

Contact Person

For Clarification about services:

Mr. Salah Zerguerras
Chief Technical Officer
Etisalat Afghanistan
Cell: 0093-786-100199
E-Mail : szerguerras@etisalat.af

For Proposal submission

Mr. Mohammad Arif Malik
Contracts Manager , Etisalat Afghanistan
Cell: 0093-786-1000 24
E-Mail: malik.arif@etisalat.af

Supplier's Signature : _____



ETISALAT AFGHANISTAN
Country Office Supreme Tower, Shar-e-Naw
Kabul – Afghanistan

SHORT TENDER NOTICE

On behalf of Etisalat Afghanistan, SEALED proposals are invited for Supply, installation and Commissioning of Solar Power System for its BTS Sites from the companies having experience in providing Solar Power System.

Tender documents can be obtained from the Contracts Manager, Etisalat Afghanistan or downloaded from our web www.etisalat.af on any working day between 0800 hours to 1500 hours from 07/11/2008.

Sealed Proposals as per RFP must be sent through courier or deposited in tender box placed in Etisalat Afghanistan Country Office, Supreme Tower, Shar-e-Naw, Kabul by 30th November 2008. Please clearly mark the envelop **“Supply of Solar Power System”** on the outer side of envelope.

Etisalat Afghanistan reserves the right to reject / cancel / postpone any or all tenders without assigning any reason and is not bound to accept the lowest tender.

Contracts Manager

Etisalat Afghanistan
Supreme Tower, Shar-e-Naw,
Country Office Kabul.
E-mail: malik.arif@etisalat.af

Supplier's Signature : _____

Introduction:

Etisalat desires for supply, installation, testing and commissioning of Solar Power System for its BTS Sites on Turnkey Basis as defined in the Scope of Work. ETA appreciates your interest in participating with ETA in the development of it's renewable energy solutions specifically solar photovoltaic options for powering GSM base stations throughout Afghanistan.

1. Scope of work

1.1 General:

- All task/job/policy data will be current and approved as such by management.
- All written information and materials produced by the vendor will be in Standard English.
- All technical illustrations, drawings, and schematics necessary for the proposal must be attached with the proposal.
- ETA will appoint one person, with decision making authority, to serve as a project coordinator/manager. ETA will provide appropriate support documentation for the successful completion of the project.
- There will be no significant changes to the task/job/policy data during the project. The vendor will provide technical support to ETA support staff once the program is distributed.
- The vendor should warrant that on delivery, all media containing the instructional content of the program are free of material faults and processing errors.
- At the conclusion of the project, all materials developed by the project team will become the exclusive property of ETA. In addition, any and all work sheets and other working documentation will also become the property of ETA.

1.2 Required Proposal Format:

The proposal must contain (1) technical section and (2) a Time-Cost section.

1.2.1 Technical Proposal:

In the technical section, the vendor should include Time-Lines, projected required personal, and schedules for completing the project.

1.3 Time-Cost:

In the time-cost section, the vendor must detail the time and costs that will be required to complete the project.

1.4 Additional Documentation (Optional):

Supplier's Signature : _____

Vendors must include a short demonstration or direct us to an internet site which demonstrates their production capabilities.

1.5 Request for References: (Procurement will be in contact)

1.6 Submission Deadline: as defined in cover note

2. System Engineering:

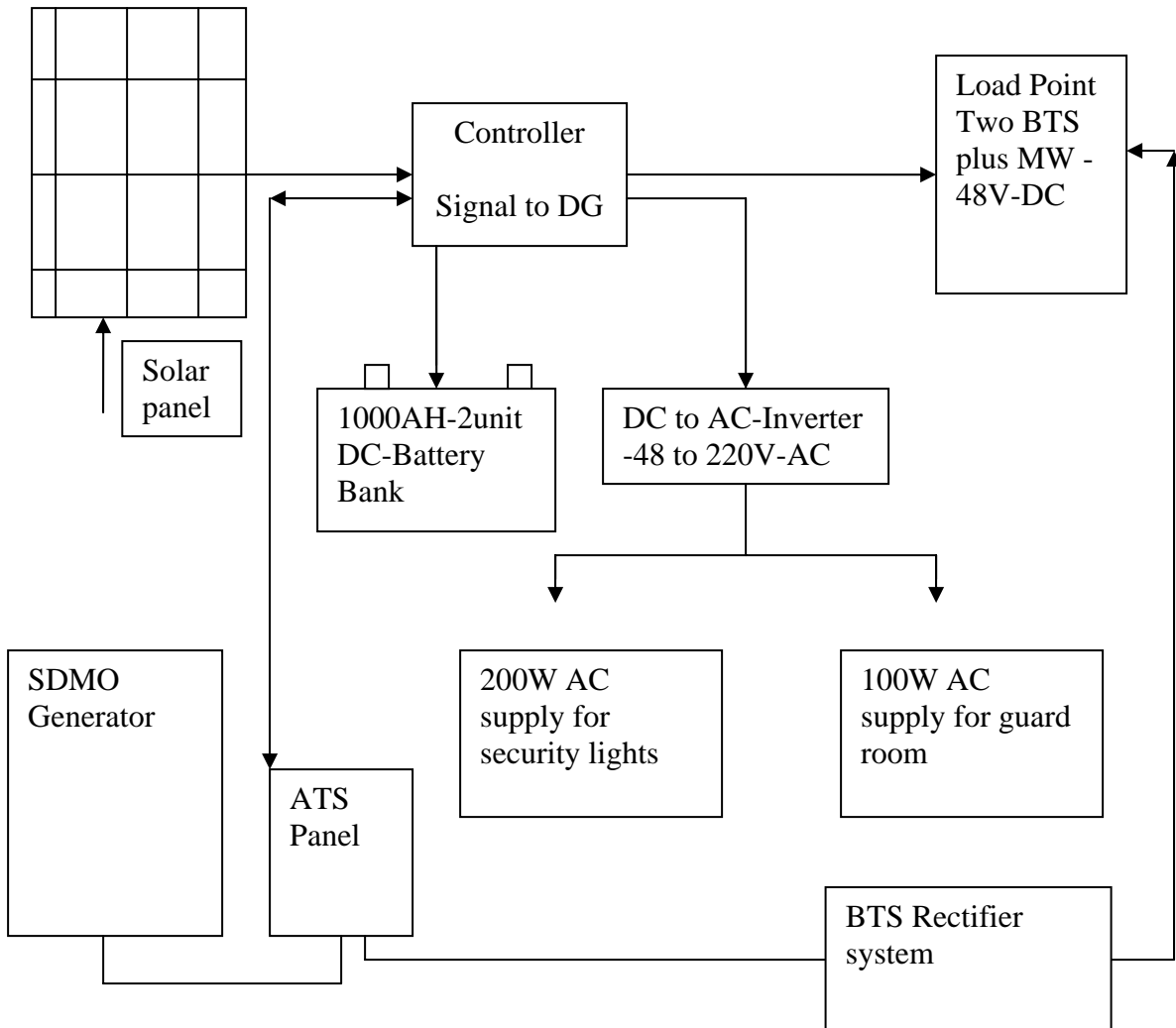
2.1 The basics of solar power:

A solar power system generates power from the sun. Sun shining on the photovoltaic cells that make up a solar panel generates an electric current.

This current flows to devices that regulate the voltage and current and also control the charging of battery bank. The batteries like the solar panel provide an extra low voltage (ELV) or depending on system design, low voltage (LV) direct current (DC) and are specially designed to withstand being discharged and recharged (a cycle) the number of cycle will dictate the life of battery.

2.2 Components used to provide solar power:

The four primary components for producing electricity using solar power, which provides common 220 volt AC power for daily use are: Solar panels, charge controller, battery and inverter. Solar panels charge the battery, and the charge regulator insures proper charging of the battery. The battery provides DC voltage to the inverter, and the inverter converts the DC voltage to normal AC voltage.



3-System Components:

3.1 Solar Panels:

The output of a solar panel is usually stated in watts, and the wattage is determined by multiplying the rated voltage by the rated amperage. The formula for wattage is VOLTS times AMPS equals WATTS. So for example, a 48 volt 160 watt solar panel measuring about 20 X 44 inches has a rated voltage of 17.1 and a rated 3.5 amperage.

$$V \times A = W$$

48 volts times 165 amps equals 7920 watts

If an average of 6 hours of peak sun per day is available in an area, then the above solar panel can produce an average 360 watt hours of power per day; 60w times 6 hrs. = 360 watt-hours. Since the intensity of sunlight contacting the solar panel varies throughout the day, we use the term "peak sun hours" as a method to smooth out the variations into a daily average. Early morning and late-in-the-day sunlight produces less power than the

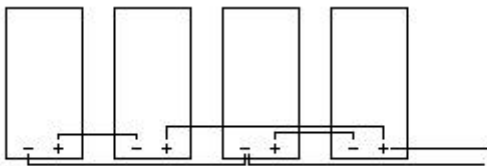
Supplier's Signature : _____

mid-day sun. Naturally, cloudy days will produce less power than bright sunny days as well. When planning a system your geographical area is rated in average peak sun hours per day based on yearly sun data. Average peak sun hours for various geographical areas is listed in the above section.

Solar panels can be wired in series or in parallel to increase voltage or amperage respectively, and they can be wired both in series and in parallel to increase both volts and amps. **Series** wiring refers to connecting the positive terminal of one panel to the negative terminal of another. The resulting outer positive and negative terminals will produce voltage the sum of the two panels, but the amperage stays the same as one panel. So two 12 volt/3.5 amp panels wired in series produces 24 volts at 3.5 amps. Four of these wired in series would produce 48 volts at 3.5 amps. **Parallel** wiring refers to connecting positive terminals to positive terminals and negative to negative. The result is that voltage stays the same, but amperage becomes the sum of the number of panels. So two 12 volt/3.5 amp panels wired in parallel would produce 12 volts at 7 amps.

Four panels would produce 12 volts at 14 amps.

Series/parallel wiring refers to doing both of the above - increasing volts and amps to achieve the desired voltage as in 24 or 48 volt systems. The following diagram reflects this. In addition, the four panels below can then be wired in parallel to another four and so on to make a larger array.



Two 12v/3.5A panels in series and two in parallel. This doubles the voltage and doubles the amps to make 24 volts and 7 amps.

3.2 Charge Controller:

A charge controller monitors the battery's state-of-charge to insure that when the battery needs charge-current it gets it, and also insures the battery isn't over-charged. Connecting a solar panel to a battery without a regulator seriously risks damaging the battery and potentially causing a safety concern.

3.3 Battery:

The Deep Cycle batteries used are designed to be discharged and then re-charged hundreds or thousands of times. These batteries are rated in Amp Hours (ah) - usually at 20 hours and 100 hours. Simply stated, amp hours refers to the amount of current - in amps - which can be supplied by the battery over the period of hours. For example, a 350ah battery could supply 17.5 continuous amps over 20 hours or 35 continuous amps for 10 hours. To quickly express the total watts potentially available in a 6 volt 360ah battery; 360ah times the nominal 6 volts equals 2160 watts or 2.16kWh (kilowatt-hours).

Like solar panels, batteries are wired in series and/or parallel to increase voltage to the desired level and increase amp hours.

The battery should have sufficient amp hour capacity to supply needed power during the longest expected period "no sun" or extremely cloudy conditions. A lead-acid battery should be sized at least 20% larger than this amount. If there is a source of back-up power, such as a standby generator along with a battery charger, the battery bank does not have to be sized for worst case weather conditions.

The size of the battery bank required will depend on the storage capacity required, the maximum discharge rate, the maximum charge rate, and the minimum temperature at which the batteries will be used. During planning, all of these factors are looked at, and the one requiring the largest capacity will dictate the battery size.

3.4 Inverter:

An inverter is a device which changes DC power stored in a battery to standard 120/240 VAC electricity (also referred to as 110/220). Most solar power systems generate DC current which is stored in batteries. Nearly all lighting, appliances, motors, etc., are designed to use ac power, so it takes an inverter to make the switch from battery-stored DC to standard power (220 VAC, 50 Hz).

In an inverter, direct current (DC) is switched back and forth to produce alternating current (AC). Then it is transformed, filtered, stepped, etc. to get it to an acceptable output waveform. The more processing, the cleaner and quieter the output, but the lower the efficiency of the conversion. The goal becomes to produce a waveform that is acceptable to all loads without sacrificing too much power into the conversion process.

Inverters come in two basic output designs - sine wave and modified sine wave. Most 220VAC devices can use the modified sine wave, but there are some notable exceptions. Devices such as laser printers which use triacs and/or silicon controlled rectifiers are damaged when provided mod-sine wave power. Motors and power supplies usually run warmer and less efficiently on mod-sine wave

power. Some things, like fans, amplifiers, and cheap fluorescent lights, give off an audible buzz on modified sine wave power. However, modified sine wave inverters make the conversion from DC to AC very efficiently. They are relatively inexpensive, and many of the electrical devices we use every day work fine on them.

Sine wave inverters can virtually operate anything. Your utility company provides sine wave power, so a sine wave inverter is equal to or even better than utility supplied power. A sine wave inverter can "clean up" utility or generator supplied power because of its internal processing.

Inverters are made with various internal features and many permit external equipment interface. Common internal features are internal battery chargers which can rapidly charge batteries when an AC source such as a generator or utility power is connected to the inverter's INPUT terminals. Auto-transfer switching is also a common internal feature

which enables switching from either one AC source to another and/or from utility power to inverter power for designated loads. Battery temperature compensation, internal relays to control loads, automatic remote generator starting/stopping and many other programmable features are available.

Most inverters produce 220VAC, but can be equipped with a step-up transformer to produce 120/240VAC. Some inverters can be series or parallel "stacked-interfaced" to produce 120/240VAC or to increase the available amperage.

4- System Design

The system design normally should be done by the vendor company because they can easily calculate the system efficiency, losses and sunlight availability during summer and winter and also other points that need to be taken care of during the design.

The important point is to provide exact load details, backup hours, GPRS coordination, and available space for solar equipment to the vendor company for the design purpose. Once the vendor company gets the above details, they can provide the design details and data for review and approval.

4.1 Efficiency Losses:

In all systems, there are losses due to such things as voltage losses as the electricity is carried across the wires, batteries, and inverters not being 100 percent efficient, and other factors. These efficiency losses vary from component to component, and from system to system and can be as high as 25 percent.

4.2 Requirement:

- 1- Load for the BTS 26Amp at 56 volt DC 24hours
- 2- Load for Microwave equipments 5Amp at 56 Volt DC 24hour
- 3- Lights load 500Watt AC at 220 Volt 12 hours
- 4- BTS 2-26Amp at 56 volt DC 24 hours
- 5- Total backup requirements in no sun lights available 48 hours
- 6- proper controlling system for running the generator in case the battery voltage goes down from 43Volt
- 7- Double power supply system to common battery backup from solar panels and generators.

Supplier's Signature : _____

8- photo sensor from 7pm up to 7am

5- Installation Package:

- The vendor will provide a comprehensive installation kit required for a complete and safe system installation.
- A Performa Bill of materials must be included for greater detail.

6- IOM Manual:

- The vendor must provide an Installation, Operation, Maintenance Manual for each system.
- The IOM Manual must be such as to provide long life in difficult conditions, since it will be kept at the site at all times.
- The vendor must provide additional copies for ETA.

7. Pricing:

All pricing should be in USD.

8. Terms and Conditions:

- Vendor must indicate any special payment and conditions.
- Availability: vendor must indicate it's best delivery schedule.
- Equipment warranty: vendor must warrant the performance of the systems

9. EFFECTIVE DATE OF CONTRACT

The contract becomes effective on the date of signing and acceptance of Letter of Award to the successful contractor.

10. INTELLECTUAL PROPERTY RIGHTS

- 10.1 The successful bidder shall fully indemnify the Etisalat against all actions, claims, demands, proceedings, damages, costs, charges and expenses arising from or incurred by reason of any infringement or alleged infringement of any intellectual property rights including copyright, patent rights, design rights and trade marks by proper use or normal possession of the Services in accordance with the terms of this contract offered by the contractor.

11 CORRESPONDENCE

The Successful contractor shall not indulge into correspondence with uninterested persons of Etisalat within or outside Etisalat prior to the award of Contract or later. Officers authorized in this connection are given below:

- a)- Chief Technical Officer, Etisalat Afghanistan Country Office, Supreme Tower, Shar-e-Naw Kabul
- b)- Director Projects Implementation, Etisalat Afghanistan Country Office, Supreme Tower, Shar-e-Naw Kabul

12 STANDARDS & SPECIFICATIONS

- 12.1 All equipment, test instruments, materials, tools and services, etc. supplied and performed by the Contractor and the performance of the offered system shall be in accordance with the BOQ and as per ITU-T specifications.
- 12.2 All the installation services being performed by the Contractor must be in accordance with the BOQ, Specification and drawing contained in this document.

13 AFFIRMATION

No official or employee of Etisalat shall be admitted to any share or part of this Contract or to any benefit that may arise therefrom.

- a. The Contractor declares and affirms that:

The Contractor and its officers, employees, and agents have not paid nor undertaken to pay, any bribe, pay-off, kick-back or unlawful commission. The contractor and its officers, employees, and agents have not in any way or manner paid any sums, whether in AFN or a foreign currency and whether in Afghanistan or abroad, given or offered to give any such gifts and presents in Afghanistan or abroad, to any official or employee of the Etisalat or any other person to procure this Agreement. The Contractor undertakes not to engage in any of these or similar acts during the term of this Agreement.

The Contract shall be liable for cancellation during any time of execution if such an act is proved.

14.1 ASSIGNMENT

The both parties shall not assign, in whole or in part, its obligations to perform under this Contract, except with both parties prior written consent.

14.2 SUB-CONTRACTS

Supplier's Signature : _____

The Contractor shall notify Etisalat in writing of all Sub-Contractor awarded under this Contract if not already specified in its bid. Such notification, in his original bid or later shall not relieve the Contractor from any liability or obligation under the Contract. No direct sub-contracting would be allowed and if found Contractor in awarding sub-contracting later stages his performance bond will be forfeited.

15 CHANGE OF ORDER:

- 15.1 Etisalat may at any time, by a written order given to the government, may change within the general scope of the contract in any one or more of the following:
- 15.2 Drawing, designs or specifications, where equipments to be furnished under the contract are to be specifically manufactured for Etisalat.
- 15.3 If any such change causes an increase or decrease in the cost of, or the time required for the Contractor's performance of any part of the work under the contract, whether changed or not changed by the order, an equitable adjustment shall be made in the contract price and delivery schedule, or both, and the contract shall accordingly be amended. Any claims by the Contractor for adjustment under this paragraph must be asserted within thirty days from the date of submission of such claim and receipt of Etisalat change order.

16 COMPLETION SCHEDULE

- 16.1 Total time frame for installation, testing and commissioning is **3 months**, in accordance with the terms specified by Etisalat in its Scope of Work and the Conditions of contract, and the Goods/Equipments shall remain at the risk of the government.

Delivery shall be deemed to have been made;

- 16.2 When the services as per above scope of work have been performed and Completion Certificate shall be issued by the Technical Department of Etisalat.

17. TERMINATION OF CONTRACT

a) Termination Of Contract For Default

- (i) Etisalat Afghanistan may, without prejudice to any other remedy for breach of contract, by written notice of default sent to the Contractor terminate this contract in whole or in part:

- a. If Contractor fails to perform services in accordance with the Etisalat requirement within the time period(s)

Supplier's Signature : _____

- b. Specified in the contract or any extension thereof granted by Etisalat Afghanistan
- c. If Contractor fails to perform any other obligations under the contract; or
- d. If Contractor, in either of the above circumstances, does not cure its failure within a period of 30 days (or such longer period as Etisalat Afghanistan may authorize in writing) after receipt of the default notice from Etisalat Afghanistan.

b) Termination for Insolvency

Etisalat Afghanistan may at any time terminate the contract by giving written notice to the Contractor, without compensation to the government if the Contractor dissolved/merged with other department or otherwise insolvent, provided that such termination will not accrued or will accrue thereafter to Etisalat Afghanistan.

c) Termination for Convenience

- (i) Etisalat Afghanistan may by written notice sent to the Contractor, terminate the contract, in whole or in part at any time for its convenience. The notice of termination shall specify that termination is for Etisalat Afghanistan convenience, the extent to which performance of work under the contract is terminated, and the date upon which such termination becomes effective.
- (ii) Etisalat Afghanistan reserves the right to terminate the contract on (30) days notice without disclosing reasons to government.

18 Liquidity Damages / Penalty of delay

Etisalat reserve the right to impose 2% per week penalty on delayed services upto the 15% of the total value of the contract beyond that Contract will be terminated and due amount shall be adjusted against penalty.

19. Arbitration:

Any dispute arising between the Parties out of or in connection with this Agreement, shall be referred to arbitration and proceeded with in accordance with the Arbitration Laws of Afghanistan. Arbitration shall be by an arbitrator to be mutually appointed by the Parties, or in the absence of the Parties agreeing in this behalf, by arbitrator to be appointed by court. The venue of arbitration shall be (Kabul). The award of such arbitration shall be final and binding upon the Parties. The expenses for arbitrator shall be borne by both the parties on equal basis.

20. Governing Law and Jurisdiction:

This Agreement shall be governed by the laws of Islamic Republic of Afghanistan. Any court of competent jurisdiction in Kabul shall have exclusive authority to entertain all disputes arising out of or relating to this Agreement.

21 Amendments:

Supplier's Signature : _____

This Agreement may be changed, modified or amended at any time and from time to time in any respect only upon the written consent of the Parties hereto.

22. Assignment:

Any one or more of the Parties to this Agreement shall not be entitled to assign and/or transfer its/their rights, benefits and/or obligations under this Agreement or any document entered into pursuant to this Agreement, without prior written consent of the other Party/Parties.

NOTE: IF YOU HAVE ALREADY SUBMITTED THIS VENDOR REGISTRATION FORM, NO NEED TO SUBMIT IT AGAIN!

Vendor Registration Form

Vendor Registration is mandatory process for all vendors wishing to supply material or services to Etisalat Afghanistan .Vendor registration helps in up-dation of vendor's details and monitoring of vendor performance. It enable vendors to participate in tenders/RFQs and to issue contracts or purchase orders.

GENERAL INSTRUCTIONS.

Vendors interested in becoming registered with Etisalat Afghanistan must pre-register with the Procurement & Contract Management Section (Vendor relation section). This registration process is mandatory and supersedes all previous registration, such registration is valid for "3" years, thereafter, it is the vendor's responsibility to renew their registration in a timely manner at least 3 months ahead of expiry. All new and existing vendors are required to register by completing this form and submitting the following documents along with it.

- 1- Firm registration and incorporation certificate.
- 2- Company financial statement/bank statement for last one year
- 3- Copies of valid Power of Attorney (Judicial Paper) of authorized personnel attested by Court/Notary Public.
- 4- Copies of valid foreign Agency Agreement/dealership/distributorship, if applicable.
- 5- Past experience over the last two years stating major supplies/contracts/services, with values and corresponding client name.
- 6- Detail of any litigation, settlements and pending cases (if any)
- 7- All pages of this registration form & related documents must be signed and stamped by the authorized signatory.

All parts of the registration form must be completed, and all above requirement must be fully complied with.

Registration with Etisalat Afghanistan, if accepted, does not constitute any obligation by Etisalat Afghanistan or Etisalat Group UAE to guarantee any tender invitation, RFQs, contractual awards or any order for product or service.

Supplier's Signature : _____

Incomplete application and / or missing information shall not be dealt with; all queries regarding registration should be directed to Contracts Manager in Procurement and Contract Management Section on Telephone No. **0786100084**.

All parts of this registration form must be completed, incomplete forms will not be processed. Complete form with supporting documents shall be deposited/submitted in a Tender Box place in Etisalat Afghanistan, Supreme Tower, Shar-e-Naw Country Office Kabul, (Apply only if your firm has a sound financial back grounds and sufficient experience).

Part-I Purpose – Please tick as appropriate.

<input type="checkbox"/>	NEW REGISTRATION
<input type="checkbox"/>	CHANGE OF NAME/ADDRESS
<input type="checkbox"/>	ADD PRODUCT OR SERVICE CATEGORIES
<input type="checkbox"/>	DELETE PRODUCT OR SERCIE CATEGORES
<input type="checkbox"/>	RENEWAL OF REGISTRATION
<input type="checkbox"/>	OTHERS, PLEASE SPECIFY _____

Part-2 Official Name / Address / Contact details (legally binding).

NAME OF FIRM _____ (Legal Name as in incorporation certificate)	
ADDRESS _____	STREET _____
CITY/ TOWN _____	POSTAL CODE _____
COUNTRY _____	
TELEPHONE NO _____	
TELEPHONE NO FOR URGENT CONTACT _____	
NAME OF CONTACT PERSON _____	

Supplier's Signature : _____

MOBILE NO _____
FAX NO. _____
E-MAIL . _____

Part 3 – Certificates Validity.

S.No	Certificate	Certificate No	Expiry Date
1	Incorporation Certificate		
2	Firm of Registration Certificate		
3	Sales Tax Number		
4	National Tax Number (NTN)		
5	ISO Certification/ Quality Assurance / Quality Policy		
6	Others		

Part 4 – Official Name/ Address/ Contact details (Legally binding)

Supplier's Signature : _____

NAME OF FIRM _____

(LEGAL NAME AS PER INCORPORATION CERTIFICATE)

MAJOR ITEM OF SUPPLY _____

(STATE ONLY ONE)

ADDRESS DETAILS: (kindly attach separate list of your branches on the same format).

DESCRIPTION	HEAD OFFICE	URGENT / EMERGENCY (24 / 7)		
		1	2	3
CONTACT PERSON NAME				
STREET / HOUSE NO.				
PO BOX				
POSTAL CODE				
CITY / TOWN				
COUNTRY				
TELEPHONE NO.				

Part 5 – Staff Strength:

a. Total Number of Employees: _____

b. Technical Support Staff:

Sr. No	DESIGNATION / POSITION	NO. OF STAFF
1		
2		
3		

Part 6 – Ownership

Supplier's Signature : _____

PLEASE SPECIFY OWNER/PARTNERS/SHAREHOLDERS NAME/NAMES WITH SHARE PERCENTAGE.

NAME	SHARE %
_____	_____
Mr. _____	
Mr. _____	
Mr. _____	
Mr. _____	
Mr. _____	

Part 7– Authorized Signatories (Key Personnel) authorized to signs Bids/offers & contracts.

S.No	Name	Position	Contact Numbers	Specimen signatures
1				
2				
3				
4				

Part 8 – Firm Remit Details (For payment Purposes).

Supplier's Signature : _____

SAME AS PART 4, tick only IF NOT COMPLETE THE FOLLOWING.

NAME, REMIT TO _____
 ADDRESS, REMIT TO _____
 CITY _____ SECTOR _____
 TELEPHONE NOS. _____ FAX NO _____
 CONTACT PERSON. _____

Part 9 – Details of your Bankers.

1. ACCOUNT HOLDER _____
 NAME OF BANK _____
 ADDRESS _____
 TELEPHONE NO _____

2. ACCOUNT HOLDER _____
 NAME OF BANK _____
 ADDRESS _____
 TELEPHONE NO _____

3. OTHER BANKS _____

Part 10 – Relatives / Employees of Etisalat Afghanistan

List firm officers or Principles who are ETISALAT AFGHANISTAN employees or related to ETISALAT AFGHANISTAN employees. **PLEASE TICK IF APPLICABLE**

YES NONE

(If Yes; then provide detail :)

1. NAME _____ POSITION _____
 DEPARTMENT _____ RELATIONSHIP _____

2. NAME _____ POSITION _____

Supplier's Signature : _____

DEPARTMENT _____	RELATIONSHIP _____
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Part 11 – Company / Firm Profit & Loss Statement:

Sr. No	Description	Financial Status (Last Two Years)		
		2006	2007	Average
1.	Sales / Revenues			
2.	Less: Cost of Sales			
3.	= Gross Profit			
4.	Less: <u>Expenses / Charges</u>			
	a. Administrative Expenses			
	b. Other operating Expenses			
	c. Financial Charges			
5.	Add: Other Income			
6.	= Profit / (Loss) Before Tax			
7.	Less: Taxation			
8.	= Profit / (Loss) after Tax			

Note:

In case of audit accounts are not available; a business Profit & Loss statement is required to be submitted on the company letter head along with copy of Tax Return details (if available).

DECLARATION:

I the undersigned Mr. _____
authorized on behalf of Messrs _____ declare and confirm
that the information provided herein is true, accurate and correct. I agree that this
registration, if accepted, shall be valid for 3 years from the date of approval and it
does not constitute an assumed obligation whatsoever by Etisalat Afghanistan. I
also confirm that in the event of any changes of status or changes in the elements
of the aforementioned information, details shall be provided as and when changes
take place.

Signature

Date

Name :- _____

Designation _____

Supplier's Signature : _____

