# Specification of Stand-by Generators Maintenance Contract

## **Objectives:**

- Jordan Civil Aviation Regulatory Commissions (JCAR) is seeking for a maintenance contract for the backup Diesel Generators distributed to its building and stations listed in the ANNEX.
- The contractor shall commit to carry out a site survey to the generators before applying for the bid.

#### Introduction:

#### **Maintenance Levels:**

The international regulation define % levels of maintenance depending mainly on the complexity of the operations to realize the corrective , preventative and evaluative actions may belong to anyone of these levels.

**Level 1:** The First-level maintenance actions are the actions having low level of complexity , they have to be performed for the operations and realized on part easily accessible , with safety , owing to supporting parts integrated in the equipment. They are for example the adjustments, controls or inspections , the elementary preventative maintenance actions, the replacement of accessories or consumables ( fuses, bulb etc...) . This kind of actions may be performed by the operator (CARC technical staff) after coordinating with the contractor using integrated tools and the operating manual .

**Level 2:** The second-level maintenance deals with maintenance actions to perform owing to simple procedures and/or support equipment's (integrated or exterior) which use is simple. They are for example, the performance controls, some tuning, and the repair by easy standard replacement pf parts or groups of parts. The kind of maintenance can be realized (Performed ) by an authorized staff with the support of the detailed procedures and the tools defined in the maintenance manual. The operations of part replacement without need for the full dismantle of the equipment are concerned. It is then a work concerning isolated parts or the simple control of performance.

**Level 3:** The third-level maintenance deal with the operations demanding complex procedures and/or tools difficult to use . it is for example the global tuning , the sensitive systematic maintenance operations, the repairs by exchange the components , these actions imply a deep knowledge of the equipment and need to take into account several elements, their interactions and the consistency .

**Level 4:** The fourth-level maintenance is the operation which procedure imply the mastering of specific technologies and/or the use of specialized equipment's or tools. They are for example the specialized repairs, the control of the measurement instruments.

**Level 5:** It is the refurbishment or renovating actions which procedures imply knowledge on specific technologies, process and/or tools.

# Requirements:

- 1. The contractor shall comply with all levels of maintenance mentioned in the introduction
- 2. The contractor shall be responsible for the maintenance of the mechanical and electrical components in addition to automatic transfer switch (ATS)
- 3. The contractor shall submit the following after each visit:

تبديل	صيانة	تفقد	النظام ومكوناته
<u> </u>			نظام التبريد
			نظام التزييت
			نظام الوقود
			نظام الكهرباء
			نظأم الهواء

- 4. Qualifications of the maintenance staff shall be provided
- 5. Transportation from Amman-to-all airports ,and all sites visit, are the contractor responsibility , including accommodation fees & all other requirements and expenses
- 6. In case of failure of any generator under responsibility of queen alia airport and Marka airport, the contractor shall be on site within two hours and repair the faults as soon as possible.
- 7. In case of failure of any generator under responsibility of king Hussein airport (Aqaba) the contractor shall be on site within 5 hours and repair the fault as soon as possible.
- 8. Preventive maintenance, including required manpower, transportation fees, accommodation fees & all other requirements and expenses, is contractor responsibility
  - Periodicity of maintenance are:
    - Monthly
    - Semi-Annual
    - Annual

 Maintenance Task details : All maintenance tasks to be as per manufacturer recommendation.

### When required:

- Battery-Recycle
- Battery cable disconnect
- Circuit Breaker-Reset
- Fuel System prime
- Generator Bearing Lubricate
- Generator Load-check
- Generator Set-test
- Generator set alignment check
- Generator winding test
- Maintenance Recommendation

#### **Monthly:**

- Annunciator panel inspect
- Automatic start/stop inspect
- Battery charger check
- Battery electrolyte level check
- Cooling system coolant level check
- Electrical connections check
- Engine air cleaner service indicator inspect
- Engine air pre-cleaner clean
- Engine oil filter differential pressure check
- Engine oil level check
- Engine system fuel filter differential pressure check
- Engine oil level check
- Fuel system fuel filter differential pressure check
- Fuel tank water and sediment drain
- Generator inspect
- Generator bearing temperature test / record
- Generator lead- check
- Jacket water heat check
- Space heater test
- Standby generator set maintenance recommendation
- Stator winding temperature test
- Voltage and frequency check
- Walk around inspect

- Clean and blow the generator body

### Semi-annual:

- Alternator inspect
- Belts inspect / adjust / replace
- Cooling system coolant sample ( level 1 ) obtain
- Colling system supplemental coolant additive (SCA) -TEST/ADD
- Crankshaft vibration damper inspection
- Engine clean
- Engine Air cleaner (dual element) clean / replace
- Engine Air cleaner ( single element ) clean / replace
- Engine mounts check
- Engine oil sample obtain
- Engine oil and filter change
- Engine proactive devices adjust
- Fan drive bearing lubricate
- Fuel injector inspect/adjust

## Annual:

- Air shutoff test
- Alternator inspect
- Belt inspector / adjust/ replace
- Cooling system coolant sample (level 2) obtain
- Cooling system supplemental coolant additive (SCA) test / add
- Crankshaft vibration damper inspect
- Engine clean
- Engine Air cleaner ( dual element ) clean / replace
- Engine Air cleaner ( single element ) clean / replace
- Engine crankcase breather clean
- Engine mounts -c heck
- Engine oil sample obtain
- Engine oil and filter change
- Engine protective devices check
- Engine Valve Lash inspect/adjust
- Fan drive bearing Lubricate
- Fuel injector inspect/adjust

- Fuel system primary filter clean/inspect/replace
- Fuel system secondary filter replace
- Generator Dry
- Genrator Bearing inspect
- Generator set vibration test / record
- Generator winding insulation test
- Hoses and clamps inspect / respace
- Prelude Ramp inspect
- Radiator clean
- Rotating rectifier inspect/test
- Speed sensor clean/inspect
- Starting motor inspect
- Stator lead-check
- Varistor-check
- Varistor inspect
- Water Rump inspect
- In case of failure where it is required to send the stand by generator to workshop for repair and temporary equivalent generator is required during period, the contractor will be committed to connect such generator provided by Jordan civil aviation regulatory commission (JCARC)
- 10. In case of failure, failure will be reported to the following contracts 24 hours /days week:

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1	Ibrahim Riyad	T HEAR OF MARINERANCE GIVES OF	0787935869
1.		Head of Radar maintenance Division	0797012346
2.	Wesam Jebreen		0795212938
3.	Mahmoud Hatem	Head of COM/ NAV Division Quit	
		Head of COM/NAV Division - KHIA	0795185717
4.	Taghreed Assad		0788586491
5.	Mahmoud ALkhraisha	Head of COM/NAV Division - AMN	0700300171
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# Warranties and Responsibilities:

The contractor warrants the following:

- a) The service shall be performed in accordance with the best industry practices.
- b) Without prejudice, if any deficiency (whether in workmanship or the materials employed) results from or arises under the services performed by the contractor in connection with the services, the contractor undertakes to remedy such work within the time frame set by the JCARC, replace the parts concerned if necessary

- by a fully serviceable parts and to remedy any resulting damages , at no cost or expense to JCARC
- c) Comply with all applicable laws, statutory and regulatory requirements.
- d) Refueling the internal tank from the external tank when required
- e) Provision of the fuel is JCARC's responsibility.
- f) Preventive maintenance, shall include all requirements for change oil with filters, diesel filter & Coolant for radiator (once a year) for all generators
- g) Preventive maintenance shall include on-load test the generator for at least 30 min.
- h) The contractor should provide a preventive maintenance report after each visit including check list and recommendations.
- i) The service provider shall take all safety measures and required equipment to ensure safety at workplace
- j) The service provider shall provide corrective maintenance in case of failure ATS panel and all connection
- k) The contractor shall provide a corrective maintenance report after the visit including fault analysis and used spare parts.

# **CARC Standby Generators List**

No	Station	Manufacturer	Engine	Alternator	(KVA)	Location
1	Amman Airport CARC	GUCBIR	RICARDO	Maranello	40	Marka
2	Amman Airport TWR	Olympian	PERKINS		220	Marka
3	AMN DVOR	Countryman	PERKINS	STAMFORD	52	Al-rusaifa
4	AA VHF	Teksan	PERKINS	Marelli	80	Abu Alanda
5	QAIA TWR	2 generators	Detroit	Magna	569	QAIA
6	INDRA RADAR	HIMOINSA	YANMAR	MECCALTE	42.5	Radar Head
7	THALES RADAR	AMI	PERKINS	STAMFORD	70	Radar Head
8	NDB	Dawson Keith	PERKINS	STAMFORD	35	Madaba
Q	QAA DVOR	2 generators	PERKINS	STAMFORD	40	QAIA
10	QTR DVOR	Onis VISA	JOHN DEERE	Marelli	255	Al- qatraneh
11	Aqaba Airport TWR	Onis VISA	JOHN DEERE	Marelli	220	Aqaba
12	Aqaba DVOR		LISTER- PETTER	LEROY SOMER	13	Aqaba

13	mobile generator	2 generators	PERKINS	STAMFORD	35	QAIA
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