TENDER FOR DRY LEASE

of

EMBRAER ERJ 145 Aircraft for the period

1 March 2014 to 31 March 2017.

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A. Terms & Conditions for Dry Lease:

, South Africa requires one aircraft on Dry lease basis with the following terms and conditions.

- 1. The aircraft will be a Embraer ERJ 145 series.
- 2. The aircraft should be configured in Economy Class Seats and it shall have an APU fitted prior to delivery.
- 3. The aircraft shall be airworthy certified for carriage of passenger as well as cargo.
- 4. Age: Fifteen (10) years or less.
- 5. The aircraft shall be offered for Dry lease which lease period to commence from 1st March 2014 and to end on 31st March 2017.
- 6. The monthly lease rate shall be quoted in USD.
- 7. X agrees to pay to Lessor/Bidder Maintenance Reserves in accordance with the provisions.
- 8. Cost of aircraft refurbishment, re-configuration as deemed fit accomplished to EASA standards shall be borne directly by the Lessor/Bidder.
- 9. The base of operation is Eros (ERS/FYWE) Airport, Windhoek, Namibia.
- 10. The aircraft shall be in compliance with, and meeting, all the applicable regulations and mandatory modifications mandated by the manufacturer and as well as FAA & EASA.
- 11. The aircraft should be available for inspection by official representatives before 18th January 2014 and it shall meet all official inspection criteria.
- 12. The aircraft shall be delivered in clean commercially acceptable conditions.
- 13. Offers shall be valid for a minimum period of 3 months from their date of submission.
- 14. Profile of Bidder/Lessor to be provided in advance and it shall include but not limited to:
 - a. Original source of aircraft;
 - b. List of all previous operators;
 - c. Maintenance record of Aircraft;
 - d. If the Bidder/Lessor or its parent company is listed in any stock exchange.
 - e. All terms and condition shall be explicitly expressed in the offer submitted;
 - f. All reservations shall be clearly stated.
- 15. Offers should be submitted before 14:00 o'clock (GMT) on Monday, 1st July, 2013 to the e-mail given hereto: sales@grenadier.co.za and it will not be acknowledged unless they are copied to the following email accounts: reception@offshoreheli.com. Offers confirming the requirements set out herewith must be received by email [Including contact info, name and address of the bidder] no later than the deadline given above. All electronic submittals are acceptable in Adobe PDF format only.

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16. X will not be responsible for any delay in the receipt of any offers or bids beyond the specified date and time. Only the offers received before this time will be considered.

B. Additional Support:

- 1. The Aircraft shall be painted in white livery, markings (bilingual), fresh C-checked, and in compliance with MCAA regulations.
- 2. No schedule inspection shall fall within 2000FH/ 3000 cycles or 12 months whichever is shorter.

C. OFFER: Lease Cost of Aircraft:

Lease Period: 1St March 2014 to 31St March 2017

Item	Details
Aircraft serial number	
Aircraft type	
Aircraft model	
Year of manufacture	
Aircraft registration	
Engine type	
Configuration	
EASA/FAA	
Certification	
Monthly rate in USD	

D. OFFER: Maintenance Reserves:

Item	Rates
Airframe per month	
Engine performance	
reserves (per engine)	
Engine LLP (per	
engine)	
Landing gear	
APU	

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E. OFFER: Aircraft Specifications and Data (as of 2013):

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Issue/Expiry date

4. Airframe:	
Time since first operation	
Cycles since first operation	
Hours and Cycles since last "C"	
check or Major Inspection	
Type of Maintenance Program (or	
customized)	
Last major check performed	
Major check due in the next five	
years	
Due date of next check i.e. date,	
flight hour/ Calendar time	
Average hour: cycle ratio	
AMP (authority/approval status)	
Current LOPA (copy required)	
SBs, AD and Modification Status (to	
be attached in detail.)	
SBs, AD and Modification Status (to	
be attached in detail.)	
Significant accidents, incidents and	
repairs	

5. ETOPS:	
ETOPS compliance status	
RVSM compliance status	

6. Engines:	No 1	No 2	
Type & manufacturer			
Model			
Current overhaul facility			
Serial number			
Total TSN			
Total CSN			
TSO/CSO			
TSLV/CSLV			
Reason for last shop			
visit			
First limiter			
EGT (ITT) Margin (If			
applicable)			
Type of maintenance			
program			

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7. Auxiliary Power Unit (APU):	
Manufacturer	
Type & model	
Current overhaul facility	
Serial number	
TSN/CSN	
APU hour: cycle ratio	
TSLV/CSLV	
Reason for last shop visit	
Limiter	
EGT (ITT) Margin (if applicable)	
Type of maintenance program	

8. Landing Gear:	
Nose landing gear:	
Manufacturer	
Part number	
Serial number	
TTSO	
TCSO	
Date of last overhaul	
Date of next overhaul due	
Limiter	
Left hand landing gear:	
Manufacturer	
Part number	
Serial number	
TTSO	
TCSO	
Date of last overhaul	
Date of next overhaul due	
Right hand landing gear:	
Manufacturer	
Part number	
Serial number	
TTSO	
TCSO	
Date of last overhaul	
Date of next overhaul due	

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9. Interior Configuration:	
Total Seats Certificated	
Present Configuration	
Seat Manufacturer and Model	
Emergency Equipment Location	
(LOPA to be provided)	
Passenger Cabinet / Quantity &	
Location	
Number of space wardrobes	
Number of seat Economy Class	
Life Jacket for all seats	
(Manufacturer)	
Number of cabin attendant seats	
Air Stair Door	
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10. Emergency Lighting:	
Type of escape path lighting	
fitted	
Floor of seat mounted	
11. Toilets:	
Location	
Type i.e. vacuum or	
conventional	
Conventional	
12. Cargo Compartments (Fwd, Aft	. and Bulk):
Cargo hold location	,
ULD type	
Capacity of each compartment	
Door size	
Type of loading (auto, semi or bulk)	
Type and Manufacturer of smoke	
detector(s) fitted	
Fire extinguishing system installed	
Ventilator system installed	

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Last Weighing of the A/C date Weighing Interval Maximum Ramp Weight Maximum Take- Off Weight Maximum Landing Weight Maximum Zero Fuel Weight	13. Weights:	
Maximum Ramp Weight Maximum Take- Off Weight Maximum Landing Weight	Last Weighing of the A/C date	
Maximum Take- Off Weight Maximum Landing Weight	Weighing Interval	
Maximum Landing Weight	Maximum Ramp Weight	
	Maximum Take- Off Weight	
Maximum Zero Fuel Weight	Maximum Landing Weight	
5	Maximum Zero Fuel Weight	
Operating Weight	Operating Weight	
Empty Weight	Empty Weight	
Maximum Fuel Weight / Capacity	Maximum Fuel Weight / Capacity	
Auxiliary tanks fitted	Auxiliary tanks fitted	
Auxiliary fuel capacity	Auxiliary fuel capacity	
Auxiliary fuel weight	Auxiliary fuel weight	

14. Principle Radio and Avionics Equipment:	
Flight management	
Emergency locator transmitter (fixed)	
Emergency locator transmitter (portable)	
Cockpit voice recorder	
Tape reproducer	
VHF transceiver	
HF transceiver	
ACARS unit	
SELCAL decoder	
ADF receiver	
ATC transponder	
DME receiver	
EGPWS computer	
Radio altimeter	
TCAS / T2CAS computer	
VOR /MRK receiver	
Weather radar transceiver	

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