LONG TERM MAINTENANCE AGREEMENT

between

ROSEN ROSIGNANO ENERGIA S.P.A.

and

ANSALDO ENERGIA, S.P.A.

Dated as of January 1st 2007

"Client"

ROSEN ROSIGNANO ENERGIA

By: CEO Rosen Rosignano Energia Spa

Name:Mr Guiseppe Potestio

"Contractor"

ANSALDO ENERGIA S.P.A.

Arisaldo Energia SpA Sprinerdial Director Service Stefano Gianatti

LIST OF EXHIBITS

- 1) Maintenance Technical Specifications for Rosen Cog. Plant 239w837
- 2) Maintenance Plan
- 3) Maintenance Activities for V94.2 Gas Turbine 239w842
- 4) Steam Turbine 82 MW -Ansaldo Description of Inspection/overhauls
- 5) Steam Turbine Inspection Tests Plan
- 6) Maintenance Standard for air-cooled series 18Z-21Z-23Z generators
- 7) Caldaia a recupero (GVR) Manutenzione Programmata Pluriennale 235GS46
- 8) Piano Controlli decennale Generatori di vapore NF8044-8045 ROS-1-2-PC10
- 9) Spare part List
- 10) Price lists for b/v and refurbishment

5. Contractual time-schedule

5.1. Commencement date – Expiry date

- a) The commencement date of Contract is the January 1st 2007.
- b) The Agreement will expire after the completion of all activities defined in the Maintenance Plan (Exhibit 2), which is approximately after 10 years from the Commencement date for the Plant.

5.2. Time for completion – Scheduled Outage

The time for completion as duration of Scheduled Maintenance is described in the Maintenance Technical Specifications (exhibit 1).

Table 1 (expressed in calendar days)

Inspection	i	m	M
GAS TURBINE	Y. Y.	3	31
GENERATOR	3	21	31
HRSG	1	3	31
STEAM TURBINE	1	21	31

Where: i= visual inspection; m = minor inspection; M= major overhaul

The job will be performed, if deemed necessary by Contractor, working 10 hours a day, 7 days a week and two shifts will be utilized if and when necessary.

For clarification purposes, a day equals a calendar day.

5.3 Time for emergency intervention

24 hours on call-services as defined in Article 6 of Exhibit 1.