

Analysis and Evaluation Sheet

Aircosaver Version 4.1

Com	pany	Name	
Com	Jeerny	T ASSESSED	•

HSZ

Zgharta

Installation Address:

Electrical Board Room

Unit Information from nameplate

Make:

Line Voltage: 2 220 V

GOLDSTAR

Phasing:

SINGLE

Tonnage or

BTU:

12 TH. Btu

Power:

1 KW

24 HRS Test Without Aircosaver

Beg.Date and Time Thursday 19 April 2012 11:00 End Date and Time Friday 20 April 2012 11:00

Thermostat set Point

Setting Inside 17 Degree Celsius

Inside Temperature

Average

17.12

Celsius

Power Consumption (KWH)

7.94 KWH

24 HRS Test With Aircosaver

Beg.Date and Time Sunday 22 April 2012 11:00 End Date and Time Monday 23 April 2012 11:00

Thermostat set Point

Setting Inside 17 Degree Celsius

Inside Temperature

Average

16.9

Celsius

Power Consumption (KWH)

5.57 KWH

Saving in KWH

Saving %

2.37 KWH

30%

Data Collected FROM ENISCOPE- MAC 001BE51023A8 ON April 23 16:00

Report Prepared on:

April 24, 2012

Witness by Company:

Name: Imad Haffar

Position: HND

Date: 24-4-2013

Signature:_

Witness by VIRTUE S.A.L.:

Name: Anis Badr

Position: Kanaging

Signature