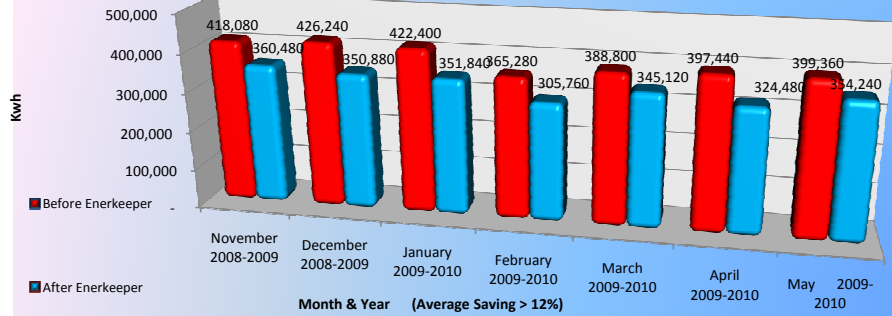
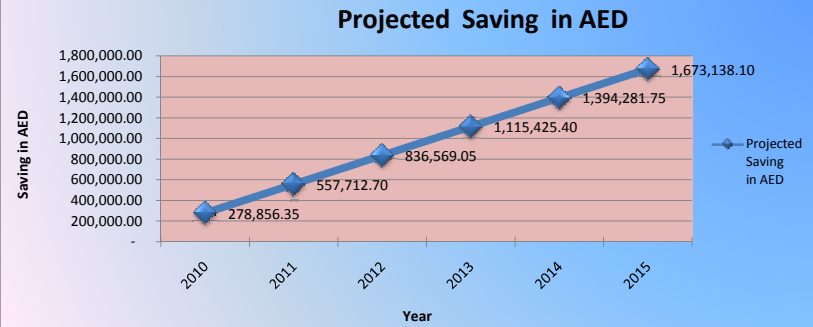


SAVING POST ENERKEEPER INSTALLATION



SAVING IN AED



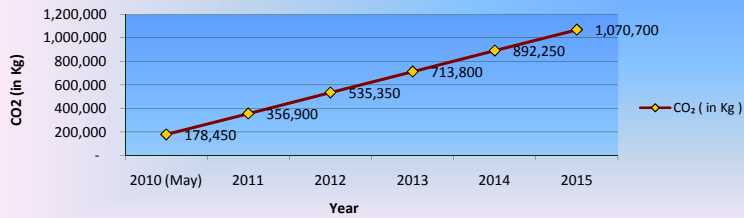
Saving Post Enerkeeper Installation

	November 2008-2009	December 2008-2009	January 2009-2010	February 2009-2010	March 2009-2010	April 2009-2010	May 2009-2010	Total
Before Enerkeeper	418,080	426,240	422,400	365,280	388,800	397,440	399,360	2,817,600
After Enerkeeper	360,480	350,880	351,840	305,760	345,120	324,480	354,240	2,392,800
Total Saving in Kwh(195days)								424,800

Saving in AED

Year	2010	2011	2012	2013	2014	2015
Projected Saving in AED	278,856.35	557,712.70	836,569.05	1,115,425.40	1,394,281.75	1,673,138.10

Reduction in CO2 Emission (in Kg)



Reduction in CO₂ Emission (in Kg)

Year	2010 (May)	2011	2012	2013	2014	2015
CO ₂ (in Kg)	178,450	356,900	535,350	713,800	892,250	1,070,700



NOTE: One Car emits an average of 6000kg (+/-) of CO₂ per year, that equates to taking 30 cars off the road for a year due to ENERKEEPER till May 2010

GRAND HYATT, DUBAI – U A E.

ELECTRICAL POWERSAVING TILL MAY – 2010

RECORD OF ELECTRICITY CONSUMPTION (KWH) FOR MDB-HO2 SINCE JAN. 2008 'TILL MAY. 2010

RECORD OF ELECTRICITY CONSUMPTION (KWH) FOR MDB-HO2 SINCE JAN. 2008 'TILL MAY. 2010														Yearly Average (kwh)
2010	JAN	FEB	MAR	APRIL	MAY	JUNE			JULY	AUG	SEPT	OCT	NOV	
	351,840	305,760	345,120	324,480	354,240									
Saving →	> 15%	16.20%	11%	18%	11.30%	RESULT - AWAITED.....								
2009	JAN	FEB	MAR	APRIL	MAY	JUNE			JULY	AUG	SEPT	OCT	NOV	DEC
	422,400	365,280	388,800	397,440	399,360	380,160			379,680	386,880	384,480	384,480	360,480	350,880
2008	JAN	FEB	MAR	APRIL	MAY	JUNE			JULY	AUG	SEPT	OCT	NOV	DEC
	429,120	339,840	381,120	361,440	381,120	374,880			374,400	415,200	400,800	424,320	418,080	426,240
													> 13%	> 17.66%
Saving Kwh =2009-2010-(195 days)	70,560	59,520	43,680	72,960	45,120								57,600	75,360
														393,880
														Total Saving
														379,680

NOTES:

- 1 Reading (KWH) with Enerkeeper
- 2 Reading (KWH) with Enerkeeper since 18th November 2009 onwards. (12-Days)
- 3 Reading (KWH) with out Enerkeeper

GRAND HYATT - DUBAI