

FINAL ANALYSIS: HOW MUCH CAN YOU SAVE?

ENERGY SAVED

Energy Saved (in kWh)	FEBRUARY	MARCH	APRIL
TOTAL KWH 2009 [get from bill]			
TOTAL KWH 2010 [get from bill]			
PERCENT DIFFERENCE ([2009 value – 2010 value] ÷ 2009 value) x 100			

Name:				



FINAL ANALYSIS: HOW MUCH CAN YOU SAVE?

COST SAVINGS

COST SAVINGS	FEBRUARY	MARCH	APRIL
COST IN 2009 [get from bill]			
COST IN 2010 [get from bill]			
COST PER KWH 2009 [cost per month ÷ # kWh used]			
COST PER KWH 2010 [cost per month ÷ # kWh used]			
COST IF CONSUMPTION SAME IN 2010 AS IN 2009 (USING COST PER KWH 2010) [kWh used in 2009 x cost per kWh 2010]			



FINAL ANALYSIS: HOW MUCH CAN YOU SAVE?

COST SAVINGS CONTINUED

PRICE PAID IN 2010 [from bill]		
TOTAL SAVINGS [price from bill – price it would have been at 2009 consumption levels]		