# Metríx Report Maker User's Guíde



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# Introduction

#### Metrix and the Metrix Report Maker

Metrix Utility Accounting System, version 4, does not have a reporting engine. Instead, the software was designed so that reports could be made using Microsoft Excel. The Metrix Report Maker is an Excel-based reporting engine that creates reports for Metrix version 4. The Metrix Report Maker is bundled for sale and use with Metrix version 4. The Metrix Report Maker does not work with Metrix version 3.

#### Overview

The Metrix Report Maker is a great improvement over the reporting capability in Metrix 3. We found that the most common complaint associated with Metrix 3 was its limited reporting capacity, and that users could not simply create the types of reports they wanted. Another complaint was that if you wanted to make a graph of each Site or Area in a large project, you had to painstakingly go through several steps for each graph you produced.

The Metrix Report Maker has many of the reports that Metrix 3 users have asked for, in addition to many of the reports that were in Metrix 3. The report engine is entirely different, though. Reporting in Metrix 4 is done entirely in Excel. You do not even need to have Metrix open to create reports. Reports are made by making selections in a series of dialog boxes. The Report Maker is powered by a series of macros written in Excel VBA. Reports are written to a workbook, which might contain over a hundred reports, and they can then be printed or exported all at once.

If you don't like the formatting of your reports, since your reports are in Excel, you can easily change the formatting. In addition, you can write your own code, or record your own macros and add these to your Metrix Report Maker.

### **Running Report Maker for the First Time**

The first time you run Report Maker you may have to change some settings in Microsoft Excel. If you receive any errors or are unable to run your Report Maker for any reason please refer to the Metrix Installation Manual. A copy may be found in the Metrix folder under Hard Drive > Program Files > Metrix 4 > Docs Folder.

#### The Main Menu

When you open the Metrix Report Maker, you will see the Main Menu shown below.



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Figure 1: Metrix Report Maker Main Menu

On the left side of the Main Menu you will see a variety of options to select from. These options can also be displayed through the Excel toolbar by clicking on "Metrix" as seen in Figure 2 and Figure 3.



Figure 3: Microsoft Excel Menu in 2007

Not all of the options in the Excel menu are shown on the Main Menu. The following table gives a brief description of what each function does:

Menu Command	Action
Main Menu	Takes you to the Metrix Report Maker main menu
Report Maker Settings	Takes you to a dialog box where you can set preferences for: Directories, Table Defaults, Graph Defaults, Page Setup, Unit & Names Display, Project, Regional, and Misc Settings
Graph Color Settings	Takes you to the page where you can set what color you want associated with what year, scenario, etc.
Gas Emission Factors	Allows you to look at and edit factors used to determine emissions released by natural gas usage.
Electric Emission Factors	Allows you to look at and edit factors used to determine emissions released by electrical usage.
Load Data	Loads Metrix Project
Create Reports	Takes you to the Report Selector Page, from where you launch your reports.
Fast Reports	Takes you to a separate Report Selector Page. Allows you to quickly run either a default Fast Report, a Memorized Report, or a Report Set.
View Reports	Takes you to the Reports Workbook, so that you can view the reports you have made.
Print Reports	Calls the Print Reports Wizard.
Export Reports	Calls the Export Reports Wizard.
E-mail Reports	Allows user to email reports to Building Manager (if email information is input into Metrix)
Web Reports	Allows user to post the reports to the EnergyToolbox Account
Re-Run Last Reports	Allows user to run the previously run report
Change Report Headers and Footers	Allows you to change the Headers and Footers that are already in the Reports Workbook. This routine will change Headers and Footers for ALL reports in the Reports Workbook.
Change Report Paper Size	Allows you to change the Paper Size for ALL reports in the Reports Workbook.
Report Bug	Gives information about the technical support and the Metrix Report Maker.
Register	Displays Metrix Report Maker registration status and allows one to request or import a new license.

Table 1: Metrix Report Maker Menu Commands and Actions

You can add your own commands to the Metrix Report Maker menu. See the section under Special Topics of this manual.

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# Items in the Task List

This section will describe in general how you operate the Metrix Report Maker.

After laying out the Project and importing your data, reports to compare usage from year to year can be created. The Metrix Report Maker (MRM) is a macro-driven Excel workbook. The MRM gathers data from Metrix 4 and will create a wide variety of reports. Metrix 4 does not need to be open to make reports using the MRM.

#### **Loading Data**

Creating reports first requires the input of data. From the Main Menu, the Metrix Report Maker will tell you to "Load data to start" as seen in Figure 3.



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2.3.623

Figure 4: Front Page of Metrix Report Maker Informing User to "Load data to start"

To load data, click on the Load Data button on the Front Page, or select the Load Data command from the Metrix Menu. A dialog box that allows the selection of a Metrix project will be seen.



Figure 5: Selecting the Project from the Data File

Select the appropriate Metrix project you want to run reports for. This manual will use screenshots from the Gulfmed2.pjy project that was set up at the beginning of the tutorial.

Metrix Report Maker will now load your project. Loading does not entail gathering all the data in your project. Instead, Metrix Report Maker gathers the names and Metrix ID numbers of the Sites, Areas and Meters, and a list of Line Items. While loading the data, Metrix Report Maker will produce a list of Sites, Areas and Meters, and place it in the Reports Workbook in the tab called 'Meter Names'. The Reports Workbook will be named "Reports 1-29-12.xls" (the date will be the day the reports were generated). Do not change the Reports Workbook name until you finish creating Reports in that Workbook. Below are a List of Sites, Areas and Meters that were created by the Metrix Report Maker. The report will look like Figure 6:

	A	В	C	D	E	F	K	L	N	0	Р	-
1	Project Name	Site Name	Area Name	Meter Name	Fuel II	D Fuel Type	Tuning Period Start Date	# Bills in Tuning Period				
2	Provincial Stadiums	Achaea	Achaea	Achaea Elec.	E	Electric	10/4/01	12				
3	Provincial Stadiums	Achaea	Achaea	Achaea Annual Water	W	Water	12/31/00	2				
4	Provincial Stadiums	Achaea	Achaea	Achaea Dual Gas	G	Natural Gas	11/9/01	10				
5	Provincial Stadiums	Achaea	Achaea	Achaea Oil	0	Fuel Oil	7/1/01	12				
6	Provincial Stadiums	Achaea	Achaea	Achaea Water	W	Water	6/26/01	12				
7	Provincial Stadiums	Aegyptus	Aegyptus	Aegyptus Annual Water	W	Water	12/31/00	2				
8	Provincial Stadiums	Aegyptus	Aegyptus	Aegyptus Dual Gas	G	Natural Gas	5/1/01	12				
9	Provincial Stadiums	Aegyptus	Aegyptus	Aegyptus Electric	E	Electric	6/20/01	12				
10	Provincial Stadiums	Aegyptus	Aegyptus	Aegyptus Firm Gas	G	Natural Gas	5/8/01	12				
11	Provincial Stadiums	Aegyptus	Aegyptus	Aegyptus Oil	0	Fuel Oil	7/1/01	12				
12	Provincial Stadiums	Aegyptus	Aegyptus	Aegyptus Water	W	Water	6/26/01	12				
13	Provincial Stadiums	Arabia Nabataea	Arabia Nabataea	Arabia Nabataea AnnWat	W	Water	12/31/00	2				
14	Provincial Stadiums	Arabia Nabataea	Arabia Nabataea	Arabia Nabataea DualGa	G	Natural Gas	5/1/01	12				
15	Provincial Stadiums	Arabia Nabataea	Arabia Nabataea	Arabia Nabataea Elec.	E	Electric	6/14/01	12				
16	Provincial Stadiums	Arabia Nabataea	Arabia Nabataea	Arabia Nabataea FirmGa	G	Natural Gas	5/7/01	12				
17	Provincial Stadiums	Arabia Nabataea	Arabia Nabataea	Arabia Nabataea Oil	0	Fuel Oil	7/1/01	12				
18	Provincial Stadiums	Arabia Nabataea	Arabia Nabataea	Arabia Nabataea Water	W	Water	6/26/01	12				
19	Provincial Stadiums	Belgica	Belgica	Belgica Annual Water	W	Water	12/31/00	2				
20	Provincial Stadiums	Belgica	Belgica	Belgica Dual Gas	G	Natural Gas	5/1/01	12				
21	Provincial Stadiums	Belgica	Belgica	Belgica Elec.	E	Electric	5/14/01	12				
22	Provincial Stadiums	Belgica	Belgica	Belgica Firm	G	Natural Gas	5/9/01	12				
23	Provincial Stadiums	Belgica	Belgica	Belgica Oil	0	Fuel Oil	7/1/01	12				
24	Provincial Stadiums	Belgica	Belgica	Belgica Water	W	Water	6/26/01	12				
25	Provincial Stadiums	Bithynia et Pontus	Bithynia et Pontus	Bithynia Annual Water	W	Water	12/31/00	2				
26	Provincial Stadiums	Bithynia et Pontus	Bithynia et Pontus	Bithynia et Pontus Ele	E	Electric	7/10/01	12				
27	Provincial Stadiums	Bithynia et Pontus	Bithynia et Pontus	Bithynia et Pontus Fir	G	Natural Gas	5/14/01	12				
28	Provincial Stadiums	Bithynia et Pontus	Bithynia et Pontus	Bithynia et Pontus Gas	G	Natural Gas	5/1/01	12				
29	Provincial Stadiums	Bithynia et Pontus	Bithynia et Pontus	Bithynia et Pontus Oil	0	Fuel Oil	7/1/01	12				
30	Provincial Stadiums	Bithynia et Pontus	Bithynia et Pontus	Bithynia et Pontus Wat	W	Water	6/26/01	12				
31	Provincial Stadiums	Britannia	Britannia	Brittania Annual Water	W	Water	12/31/00	2				
32	Provincial Stadiums	Britannia	Britannia	Brittania Dual Gas	G	Natural Gas	5/1/01	12				
33	Provincial Stadiums	Brițannia	Britannia	Brittania Elec.	E	Electric	7/6/01	12				
	🔹 🕨 🕅 🖌 data80 🖌 data	81 / data82 / data83	/ data84 / List of Re	ports / Tuning1 / Meter Nan	nes /	4						

Figure 6: Meter Names tab of the Reports Workbook

#### Add/Remove Data

Once a project has been loaded, the Load Data button will change to display Add/Remove Data. This feature allows you to add additional projects once you have added the first project.

If you need to update a project, you can click the "Add/Remove Data" button and click "OK" for the dialog box that pops up. NOTE: You need to save your Metrix Project to be able to update the project in Report Maker. Report Maker can only load the changes that have been saved.

If you have already run a report, it will not delete the reports that have already been created. In this screen, multiple projects may be added at once.

#### **Creating Reports**

Once the Metrix Project has been loaded, reports can be created. Click on the Create Reports button on the Front Page, or select Report Wizard from the Metrix Menu.

This will bring up the Report Selector Worksheet. From here, select the type of report that is needed. Once a button is clicked, a wizard takes you through the rest of the report making process. To know more about the different Report Types, go to the Reports Library section of this manual.

We will now make a Compare Years Report which shows some of the most common option menus seen in the Metrix Report Maker.

Note: This tutorial will <u>NOT</u> cover every options menu seen in the Metrix Report Maker. If this tutorial does not have the options menu you are looking for, further information can be found for the report you are creating in the Report Library of this manual.

Click on the Create Reports option from the main menu and double-click on the 'Compare Years' report under the 'Track Usage or Costs' option as seen in Figure 7.

ack to Main Menu	Create Reports
What do You want to do? Track Usage or Costs Double click on a report to run, single click - to view sam Compare Years Compare Scenarios Compare Meters/Areas/Sites/Subgroups Compare Utility Types Comparison Report Meter Detail Report Savings by Utility Type Graph	Actual Total \$ for Washington ES           Date         Arg         Nov         Page         Nov         Page         Nov         Arg         Mage         Nov         Nov
	Sample 1 Sample 2 Sample 3 Sample 4

Once the report is selected, the first options menu will appear as seen in Figure 8. This is the Report Parameters box.

Show Scenario(s)	Actual	Bill Assignment
Report by	Meter	C Report By Bill Date     C Prorate Bills to Months
Filter		Use Bill Cut Off Dates
Group Name		Show Data
Subgoup Name		Monthly C Quaterly C Annua
		Number of Items
		(     One Line Item     Many Line Ite

Figure 8: Compare Years Opening Dialog Box

From this menu, we will set the basic parameters for which we want our report to cover. This includes the type of data, where the data comes from, how the data is displayed, and the number of line items that the data will show. The following bullets highlight the options in the menu. The Show Scenario(s) option includes a drop down

menu of the types of data to include in the report (Actual, Baseline, SimActual, etc.) We wanted to show the Actual Scenario, so we selected "Actual." Since we are only comparing years, and are not interested in Cost Avoidance, we need to always select Actual for our Scenarios. (Baseline and Target are for Cost Avoidance calculations, and SimActual will be covered elsewhere in this manual.)

- Below that we have the option of what to Report by. You can report by project, site, area, meter, or subgroup. We wanted to make the Report at the Meter level, so we selected the Meter from the drop down menu. Running the report at site level would sum all of the meters under the site
- Data can also be filtered by groups or subgroups if you have them in your project (i.e. only the meters, areas, or sites in the filtered subgroup would be run). Just check the "Filter" box and select the group or subgroup you want to filter your data by. We do not have groups or subgroups in this project so the filter option has been left blank.
- In the top right corner you can select how the bills are reported. The can be reported by bill date, prorated to the months of the year, or reported by the bill cut-off date. We wanted to report on the data using the bill cut-off dates as defined in the Metrix Bill Registers, so we selected the "Use Bill Cut-Off Dates."
- The graph can display data monthly, quarterly, or annually. We chose "Monthly" as this is the most common option.
- Finally, you can choose the number of line items you want to include in your report.
   There are two differences between one line and many line items:

One Line Item allows for ratios (such as kWh/sq ft or

- \$/Day.
- $_{\odot}\,$  One Line Item allows for the chart option 'Embed Chart on Table'.  $_{\clubsuit}$
- For this report we are only reporting on a single line item.

After making these selections, we select the OK button, and the Single Meter or Every Meter dialog box comes up as in Figure 9:

st ONE Meter, or eters?	MANY graphs for MAN
Make Reports fo	r:
C JUST ONE Me	ter
C MANY graphs	of MANY Meters
EVERY Meter	)

Figure 9: Number of Meter Graphs Selection Dialog Box

You can select how many meters you want to include in your report. If "JUST ONE Meter" or "MANY graphs of MANY Meters" is selected another menu will be displayed asking you to select

— Type of Upit h	
C Quantity Cost C Emissions	O Variable O Ratio
Total \$	

Figure 10: Single Line Item Dialog Box

This is the dialog box to select a Single Line Item. All possible Line Items are listed in this dialog box, and they are categorized into:

- Quantity (kWh, kW, Therms, Gallons, Liters, kBtu's, etc...),
- □ Cost (Total \$, Tax \$, Total Energy \$, Gas \$, etc.),
- □ Emissions (lbs of CO2, lbs of SOx, etc.),

□ Variables (days, area, user variables, etc)

Ratios (\$/day, \$/area, kBtu/day, LF, etc.)

Select which line item(s) you want to include in your report and click OK. If you selected "Many Line Items" from the first menu the following menu will appear as seen in Figure 11.

hysical Units (KWh, Therms, etc.	.) Variables (Days, Area, DDs, etc.)	Emissions (tons of CO2, NO	x,etc.)
Electricity KWN			^
Dellectricity KW			
	HDD (MOBILE, AL: Base 65)		
Natural Gas Therm	HtgDT (MOBILE, AL: Base 65)		
I Natural Gas KBtun	CDD (MOBILE, AL: Base 65)		
	ClaDT (MOBILE, AL: Base 65)		
ost		- # of Graphs / Page	
17-6-1 <i>4</i>			
Total \$	<b>2</b>	C 1 Graph / Page	
I local Energy ≱ Intertettette		C 2 Graphs / Bage	
	. <u></u>	<ul> <li>Z Graphs / Page</li> </ul>	OK
Natural Gas \$		Graphs / Page	UK
Miscellaneous \$	×	C I C I D	
		4 Graphs / Page	Ouit

Figure 11: Many Line Items Dialog Box

From this menu, you can select as many line items as you want to include in your report. All of the line items that are in the single line item menu are displayed. Once you select all the line items you want to include, you can choose how many graphs you want to display per page in your report. Click OK when you are ready to continue.

Selecting OK brought up the Year Selection dialog box as seen in Figure 12:

raph.	
C Chec	k ALL Years
<ul> <li>Select</li> </ul>	t Years
C Unch	eck ALL Years
Vear End	ing 12/1994
✓ Year End ✓ Year End ✓ Year End	ing 12/1994 ing 12/1995 ing 12/1996

Figure 12: Year Selection Dialog Box

This dialog box displays all available years of data. We may select as many years as desired for this report, these years need not be consecutive. If we select only 2 years, as shown in Figure 12, we may show the difference between the two years in the graph. Click OK, and the next dialog box, Figure 13will come up:

able Options Options Show Data Cumulatively Total Each Row in Table	Chart Location No Chart  Embed Chart on Table  Chart top / Table bottom	Graph Options Graph Type	C Bar Chart
C Neither	C Table top / Chart bottom	Add Gridlines to X Axis	🔽 Put 1994 - 1995 in graph
🔽 Show 1994 - 1995 in table	C Chart and Table Separate	Add Gridlines to Y Axis	Show difference as Bars

Figure 13: Graph and Table/Chart Options

In this dialog box, we tell the Metrix Report Maker how to make the table and graph.

- The first option allows you to select how you want the data in the table to be displayed. You can choose to show the data cumulatively, have the total of each row of data, or have neither and just have individual months of data.
- You can also choose where the chart is located on your spreadsheet. You do not have to have a chart at all if all you want is data, the chart can be embedded on the page, or the chart and the table can be separated on two different worksheets.

Depending on the report you are creating, you will have different options on the type of graph that is produced. For this example we have the choice between a line and bar graph. A line graph has been selected.

In the bottom right corner you also have the other graph options. These will vary depending on the report you are making. All reports will include the option to add gridlines to the axes but for this report we have the options to put the years in the graph as well as show the difference between the bars in the chart.

Once we make our selections, we choose OK, and the Metrix Report Maker displays the final dialog box asking us if we want to memorize the report as seen in Figure 14.

mx F	Report Make	r v. 378	
Do	you want to m	emorize the re	port?
	Yes	No	

Figure 14: Memorize the Report Dialog Box

Memorizing the report saves the settings you used in the report for future use. If the report you are running is likely to be used again for different data it would benefit the user to memorize the report so they wouldn't have to go through all of the settings again. You will not want to memorize reports if this is a one-time report or if reports are not run that often. To access your memorized reports refer to the 'Fast Reports' section of this manual.

Once we click yes or no we are taken back to the Main Menu and on the bottom of the page it should say 'Report is created.' If it does then congratulations, you have successfully created a report!



Figure 15: Main Menu of Metrix Report Maker

### **Fast Reports**

If you know the exact report you are trying to create, Fast Reports is a good way to save time and energy. Selecting 'Fast Reports' from the Main Menu or from the Metrix Menu opens up the dialog box in Figure 16

700	Report Name	Category	Created	Snow
1emorized	New Baseline Breakdown	Verification	12/5/2008 1:49:38 PM	Regular
<b>1</b> emorized	New Time across years	Tracking	1/29/2009 1:08:20 PM	1. Rogalar
Regular	Time across years	Tracking	1/1/2000	Memorized
Regular	Time across scenarios	Tracking	1/1/2000	I€ Memorized
Regular	Time across items	Tracking	1/1/2000	100
Regular	Time across utility type	Tracking	1/1/2000	
Regular	Comparison	Tracking	1/1/2000	
Regular	Meter detail	Tracking	1/1/2000	
Regular	Tuning contract	Verification	1/1/2000	
Regular	Verification summary	Verification	1/1/2000	
Regular	Bill ledger	Verification	1/1/2000	Dup
Regular	Diagnostics	Diagnostics	1/1/2000	Kun
Regular	Missing bills	Diagnostics	1/1/2000	
Regular	Best/worst sites/areas	Benchmarking	1/1/2000	View/Edit
Regular	Pie chart	Breakout	1/1/2000	
Regular	Site comparison	Breakout	1/1/2000	
Regular	Tuning graph	Other	1/1/2000	Сору
Regular	B/A Utility	Other	1/1/2000	20
Regular	Custom	Custom	1/1/2000	
Regular	New Forecast	Budgeting	2/1/2009	Remove
Regular	Budget Comparison	Budgeting	2/1/2000	<u>10</u>
Regular	Project Breakdown	Tracking	1/1/2000	

Figure 16: Fast Reports Dialog Box

From the dialog box, the user can select any report from the Metrix Report Maker without going through all of the menus in the Create Reports section. After selecting a report, the user will then go through all of the option menus to customize the type of report they want. Typically, users who are comfortable with the Metrix Report Maker use Fast Reports. If you are just starting out on Report Maker it is suggested to use Create Reports until you become more familiar with the program.

Fast Reports also allows the user to access Memorized Reports created previously. Any report that is created in Report Maker can be memorized for future use. Users would memorize a report if it is commonly used and needed on a consistent basis. After each report is run, Report Maker will automatically memorize the last report and call it "Last Report". This memorized report is overwritten when a new report is run. When a user selects a memorized report the settings are already determined and the user just has to determine what variable(s) the report will show. Figure 16 shows both Regular and Memorized Reports. The name, category, and creation date are included for each Memorized Report. For more information on memorized reports see the Using Memorized Reports section on page 76 of this manual.

### **Viewing Reports**

To view reports we have created: from the Front Page, we click on the View Reports button, or we can select View Reports from the Metrix Menu. We are then taken to the Reports Worksheet as seen in Figure 17:

A	В	C	D	E	F	G	Н	Î S
			Report	s in this Wor	kboa	ok		
Chart Name	Data Source	Report Type	Description	Chart Name	X Axis	Y Axis	Assignment of Bills to Intervals	Date/Time Created
Embedded	Data1	1	Total \$ data for 1 Meter (Primary Elec) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month	Actual Total \$ for Primary Elec Meter	Month	Total \$	Cut Off Dates	2/4/05 11:3
Embedded	Data2	ī	Total \$ data for 1 Meter (Primary Gas) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month	Actual Total \$ for Primary Gas Meter	Month	Total \$	Cut Off Dates	2/4/05 11:3
	A Chart Name Embedded Embedded	A B Chart Data Name Data Embedded Data2	A B C C Chart Data Chart Source Fmbedded Data1 1 Cmbedded Data2 1	A         B         C         D           Report           Chart Name         Data Source         Report Type         Description           Embedded         Data1         1         Total \$ data for 1 Meter (Primary Elec) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month           Embedded         Data2         1         Total \$ data for 1 Meter (Primary Gas) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month	A     B     C     D     E       Reports in this Wor       Chart Name     Data Source     Report Type     Description     Chart Name       Embedded     Data1     1     Total \$ data for 1 Meter (Primary Elec) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month     Actual Total \$ for Primary Elec Meter       Embedded     Data2     1     Total \$ data for 1 Meter (Primary Gas) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month     Actual Total \$ for Primary Gas Meter	A         B         C         D         E         F           Reports in this Workboo           Chart Name         Data Source         Report Type         Description         Chart Name         X Axis           Embedded         Data1         1         Total \$ data for 1 Meter (Primary Elec) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month         Actual Total \$ for Primary Elec Meter         Month           Embedded         Data2         1         Total \$ data for 1 Meter (Primary Gas) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month         Actual Total \$ for Primary Gas Meter         Month	A     B     C     D     E     F     G       Report S in this Workbook       Chart Name     Data Source     Report Type     Description     Chart Name     X Axis     Y Axis       Embedded     Data1     1     Total \$ data for 1 Meter (Primary Elec) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month     Actual Total \$ for Primary Elec Meter     Month     Total \$ data for 1 Meter (Primary Gas) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month     Actual Total \$ for Primary Gas Meter     Month     Total \$	A       B       C       D       E       F       G       H         Report s in this Workbook         Chart Name       Data       Report       Description       Chart Name       X Axis       Y Axis       Assignment of Bills to Intervals         Embedded       Data1       1       Total \$ data for 1 Meter (Primary Elec) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month       Actual Total \$ for Primary Elec Meter       Month       Total \$       Cut Off Dates         Embedded       Data2       1       Total \$ data for 1 Meter (Primary Gas) 1 Scenario (Actual). Series = Years (1994 and 1995). X - Axis = Month       Actual Total \$ for Primary Gas Meter       Month       Total \$       Cut Off Dates

Figure 17: Reports Listing

The Reports Worksheet contains the reports' title, description, date created and also any additional notes. To see a report, select a tab in the Reports Workbook, or click on the hyperlink in the List of Reports. If "Data1" is selected, for example, the preceding report in Figure 18 will appear.

The formatting can be changed to suit your needs, since the graphs and tables are made in Excel. The graphs and tables can be manipulated manually or automatically with macros.



Figure 18: One of Many Report Views - Total \$ for Primary Gas Meter

### **Printing Reports**

Rather than printing each report individually, Metrix Report Maker can print one, or many, or all of your reports at the same time. This section is a guide to the report printing process.

First, select Print Reports from the Main Menu. Or select Print Reports under Metrix in the Toolbar. The Print Reports dialog box will appear as in Figure 19:

What would you like to do?	What would you like to print?	
Print Reports	C All Graphs in Workbook	
${f C}$ Export to HTML	C All Tables in Workbook	
C Export to GIF	C All Graphs and Tables in Workbook	
C Export to JPG	<ul> <li>Only some Graphs and Tables</li> </ul>	
Which reports workbook?		

Figure 19: Print Reports Dialog Box

Reports can be printed from the current reports workbook, or a reports workbook that has been previously created. The operator has the choice to print all the graphs, all the tables, all the graphs and tables, or only selected graphs and tables. Checking the Print List of Reports as well check box will print a listing of all reports available.

Select which graphs and tables you wish to print and click okay. If the "only some Graphs and Tables" radio button is selected, followed by "OK", the following dialog box will come up as in Figure 20:

C Check ALL Tables	C Check ALL Graphs
Select Tables	Select Graphs
C Uncheck ALL Tables	C Uncheck ALL Graphs
Data6 Data7 Data8 Data9	Chart51 Chart58 Chart59 Chart60 Chart60

Figure 20: Selecting Tables and Graphs for Printing

Choose which graphs and tables are to be printed and click Print Now to print the selected tables and graphs.

Note: If you are not sure which table Data2 represents, and don't want to cross-reference with the list of reports, click on the Use Long Names checkbox, and reports will be listed by report name, as shown below in Figure 21:

C Check ALL Tables	C Check ALL Graphs
Select Tables	Select Graphs
C Uncheck ALL Tables	C Uncheck ALL Graphs
Meter Tuning Contract Cumulative Baseline - A Actual \$ / Day for Sele Actual Total Energy \$ f Baseline - Actual Natur Actual \$ / Day for Pan Actual Data for Aegypt Actual Data for Britanni Actual \$ / SqFt for Ach	Actual Data for Aegypt Actual Data for Britanni Actual ABtu / Day by U Actual kBtu / Day for A Actual kBtu / Day for A Actual kBtu / Day for A Baseline - Actual kBtu / Baseline - Actual kBtu f Baseline - Actual kBtu f
Print List of Reports	

Figure 21: Selecting Reports with Long Names

### **Exporting Reports**

You can also choose to export your tables and charts to html format for publishing on the web. In addition, you can export to jpg and gif formats.

Rather than have to export each report individually, Metrix Report Maker allows you to export one, many or all of your reports at the same time. This section will guide you through the process of exporting your reports.

Suppose you want to export several reports. From the Main Menu, you can select the "Export Reports" button, or you can select from the menu, Metrix | Export Reports.

You will then see the Export Reports dialog box, as shown in Figure 22.

What would you like to do? —	What wou	Id you like to export	to HTML?
C Print Reports	C All Grap	ohs in Workbook	
Export to HTML	C All Tabl	es in Workbook	
C Export to GIF	C All Grap	ohs and Tables in Wo	orkbook
C Export to JPG	Only some Graphs and Tables		
ort to:		Erenner	
C:\Metrix 4\Data	Browse Export List of Reports as		Reports as wel
		I Use Long Nam	es
C. Construction of the set of the			
<ul> <li>Current workbook</li> <li>Oth</li> </ul>	er workbook		

Figure 22: Export Reports Dialog Box

You can export charts and tables from the reports workbook that you were just composing, or you can export charts and tables from previous reports workbooks. To select a previous workbook, you can select the "Other Workbook" radio button. You can then browse and find the reports workbook that you want to export.

You are given the choice to export all the graphs, all the tables, all the graphs and tables, or only selected graphs and tables. You also have the option of exporting the list of reports as well by checking the corresponding box.

If you click on the Use Long Names checkbox the exported files will be named using the Report Names, otherwise, the exported files will be named using the abbreviated names like "data1.jpg"

If you select the "Only some Graphs and Tables" radio button, and then select OK, you will see the dialog box as shown in Figure 23. Here you can choose which graphs and tables you want to export.

C Check ALL Tables	C Check ALL Graphs
Select Tables	Select Graphs
C Uncheck ALL Tables	C Uncheck ALL Graphs
Data4 Data5 Data6 Data7 Data8 Data9 Data10 ▼	Chart50 Chart51 Chart58 Chart59 Chart60 Chart61

Figure 23: Export Reports Selection Dialog Box

If you are not sure which table Data2 represents, and don't want to have to cross-reference with the list of reports, you can click on the Use Long Names checkbox, and you will see reports listed by report name, as shown below:

C Check ALL T	ables	C Check ALL Graphs
Select Table	s	Select Graphs
C Uncheck ALI	L Tables	C Uncheck ALL Graphs
Actual \$ / Day f	or Pan Aegypt	Actual kBtu / Day for A Actual kBtu / Day for A Baseline - Actual kBtu / Baseline - Actual kBtu /

Figure 24: Reports Listed by Name in Export Reports Selection Dialog Box

You can select which tables and graphs you want to export, and click on the "Export Now" button, and the Metrix Report Maker will export the tables and graphs you have selected.

### **Email Reports**

One of the new features built into Metrix Report Maker is the E-mail Reports function. This option can be accessed by simply clicking on the "e-mail Reports" button that is located on the Task List in the Main Menu. This feature allows the user to email multiple reports to different recipients quickly and easily. Figure 25 shows the "e-mail Reports" menu screen.

NOTE- In order to use e-mail Report function you must have a Microsoft Outlook e-mail client set up on your computer and you will not be able to e-mail reports without it.

R Report Name	e-Mail	Chart Na	Data So	R.	Description	Select All
11 Actual Total \$ for Primary Elec and Primary Ga	s Me	Embedded	Data1	3.	Total \$ data for 2 Me	
12 SimActual - Actual Total \$ for Center Site Site		Embedded	Data2	2.	Total \$ by Utility Type	Clear All
					-	Details
						₩ Preview Ema
						OK

Figure 25: Reports Listed by Name in Email Reports Menu Box

From this menu you must now select which reports you would like to send via email. Reports are selected for sending by clicking on the check box to the left of each Report Name.

There are two ways in which you can designate who receives the Report e-mail.

- 1. The first way is entering the e-mail address into your Metrix project.
  - a. Within your Metrix project, select your project, and then select the "Contact Information" tab.
  - b. From this menu shown in Figure 26 you can enter the email address you would like reports to be sent to. The same can be done within your site "Contact Information" tab, this makes it simple to send emails to individual site managers.

Company	Gulf Medical Center			
company				
Name	John Spencer			
Title	Facilities Director			
Dear	Mr. Spencer			
Address	1000 Coast Highway			
	Suite 25			
City	Mobile	State/Prov	AL	
Countru	U.S.	Zin/Postal	34567	-

Figure 26: Contact Form Used By Email Reports Feature

- 2. The second way to enter an email address for each report is with the Report Detail form.
  - a. Once you have created your reports workbook, select the "email reports" option.
  - b. Double click on any report in your list to open the Report Detail form. Figure 27 shows this form.
  - c. Within this form you can enter any email you would like the report sent to.

You can also modify things like Report Name and Report Description. Once you have entered the information that you desire to use select "OK." For only Excel 2007 & 2010, there is the option to email a report as a PDF.

Report				
Row #	11			
Report Name	Actual Total \$ for Primary E	lec and Primary Gas Meter		h
Report Type	3	Report Level	Meter	ĥ
Report Description	Total \$ data for 2 Meter (Pr	rimary Elec and Primary Gas) 1 Scenario (J	Actual). Series = Items). X - Axis = Month	ř.
	Datat		Enhaddad	
Data Source	Datai	Chart	T Empended	
e-Mail		<u> </u>		
		OK		

Figure 27: Report Detail Form

To preview email select the OK button from the Email Reports Menu, this will then open up a new message in your default e-mail client with the report attached. If you have selected to send multiple reports then multiple new email windows will open up. Once the individual email windows have opened you will be able to add any CCs or BCCs that may be necessary.

Don't forget to click "Send" on your email client or your reports will just sit there in your Drafts until you do.

#### Web Reports

The Web Reports feature allows you to put your reports online so that your customers will have easy access to them. Reports can currently be uploaded as an Excel file or as a PDF file with Excel 2007 or later. The reports can be password protected and you can choose what reports can be seen by which customer.

When you go to open Web Reports for the first time, you will be prompted for a username and password. The username and password are your login information for your Abraxas Energy account. If you do not have an account, you can sign up at

https://www.abraxasenergy.com/energytoolbox/login.php.

The 'remember password' option will remember the password as long as you have Report Maker installed on your computer. If you would like to modify this field and "remember password" has been selected, this can be done by reinstalling Report Maker and resetting all values.

eb Reports		0	23
	Web Reports Logon		
	Username or email		
	Password:	Remember password	
	ОК	Cancel	
Refresh Ad	d Project		Exit

Figure 28: User Login seen after using Web Reports

The web reports menu can be seen in Figure 29. On the left hand panel is where the projects are displayed. These can be updated to reflect different customers or any other way that you choose to organize the groups. To add a project, click on the button at the bottom of the screen 'Add Project'.

+Mat's Testing	Project details Project name (required):
Maxwell's Project	Steven's Testing
Steven's lesting ⊕Group A	Project password (optional):
Group C	*******
	Created: 3/2/2011 2:34:16 PM Modified: 3/4/2011 9:18:50 AM Add Report Add Group
	Created: 3/2/2011 2:34:16 PM Modified: 3/4/2011 9:18:50 AM Add Report Add Group

Figure 29: Web Reports Main Menu

Below the project options are the different groups. These can be used for different types of reports, such as savings and benchmarking. Of course, how you choose to use these groups is up to you. To add a group, select the project you want to add the group to and click 'Add Group'.

To upload a report to the website, you can upload the current file you are working with or the file that is currently open in Metrix Report Maker. To add a report, select the project that you want the report to appear under and click 'Add Report'. After you click 'Add Report', the window in Figure 30 will pop-up that will allow you to choose between:

- Active Report Book: uploading from the Report that is currently open in Metrix Report
  Maker
- Select a File: selecting a previously created report that was previously created in Metrix Report Maker

port Upload Wizard			×
Select a fie to upload			
Active report book			
C Select a file			
C:\Users\Robert\Desktop\Hardtner B	-A 2011.xls		
Browse			

Figure 30: Web Report File Upload

In the next dialog box, you will be prompted for one of three upload options:

- Upload as workbook: Upload all worksheets in the report including the List of Reports page and items page
- Upload all reports: Upload all worksheets that contain reports
- Select reports to upload: Upload one to all of the reports as individual reports. You will be able to select the reports on the next screen

The following dialog box, shown in Figure 31, shows the two upload options:

- Upload each report separately: This option allows you to upload each individual report as a separate file. If there are 4 reports in the report workbook, then each of the 4 reports will be available for download separately.
- Upload single file: All reports will be uploaded as one file, thus the downloader can download the entire workbook as one file.

Report Upload W	izard				×
Upload options					
C Upload each r	eport separately				
C Upload single	file				
Report name:	Hardtner B-A 2011				
Report description:					
🔽 Upload in PD	F format (requires Exce	el 2007 and newer)			
		Cancel	< Previous	Next >	Finish

Figure 31: Upload Options

The last option that you will have will allow you to upload to choose the project and group the report(s) will be uploaded to. After you have selected the options you desire, click 'Finish'.

# **Reports Library**

The Metrix Report Maker can make a large variety of charts and tables in Excel. Because there are so many options available, we will not attempt to show all the reports options available here, however, we can present the basic report types and list what options are available

### **Track Usage or Costs**

Tracking Reports track consumption, demand, costs, variables, emissions, and ratios over time. Types of Tracking Reports include Time Across reports and also Comparison and Meter Detail reports.

Time Across reports are a type of tracking report in which time is presented across the page in tables, and in the x-axis of charts. There are 4 types of Time Across reports, which are listed below. All Time Across reports show physical units, cost units, variables, ratios or emissions vs. time for each of the variable types listed below.

Time Across Type	Description
Compare Years	One row in the table per Year, and one line or bar in the chart per Year.
Compare Scenarios	One row in the table per Scenario, and one line or bar in the chart per Scenario.

Table 2: Time Across Report Types

Compare Items (Meters/Areas/Sites/Subgroups)	One row in the table per Item, and one line or bar in the chart per Item. (An "Item" represents a Site, Area or Meter.)
Compare Utility Types	One row in the table per Utility Type, and one line or bar in the chart per Utility Type.

#### **Compare Years**

The Compare Years report compares usage, demand, costs, variables, emissions or ratios across several years. If you choose to compare just 2 years, Compare Years will also enable you to incorporate the difference and the % difference into your graph and table. In the example in Figure 32, the chart is embedded into the worksheet, and the % difference is not listed.



Actual \$ / Day for Pannonia Site

In addition, you can make a report that displays many line items compared over the years. This report type will give you a page with 2, 3 or 4 charts per page, and a separate worksheet with the tables of data. This can be done by selecting Many Line Items in the Report Parameters menu and selecting which variables you wish to chart. The "Create Reports" section contains an example of how to do this. A chart worksheet is shown in Figure 33 on the next page.



Figure 33: Several Line Items Compare Years Report

Note: Reports that show charts of several line items on one worksheet are presently available only for Compare Years and Compare Scenarios reports.

#### **Compare Scenarios**

The Compare Scenarios Report allows you to compare various scenarios (Baseline, Actual, SimActual and Target), and would likely be used for Cost Avoidance. In this case, we compared Baseline and Actual. The differences between Baseline and Actual (Baseline - Actual) as shown in the chart and the table are optional. The difference can be shown as either a bar or line. In Figure 34 we chose to graph the difference as a line. With Compare Scenarios, you can also list the different scenarios, Baseline/SimActual/Actual/Target.



Figure 34: Compare Scenarios Report

There is one additional options menu that is not covered in the "Create Reports" section of this manual. This options menu allows you to choose the time interval of data and is shown in Figure 35.

Metrix Report Maker	
Select the date range for which you want t You have data from 8/1992 to 10/1996	o see data.
Report Bills from 7 / 1 /1993 💌 To	6 /30/1994 💌
$\overline{ullet}$ In the table, break up usage by year	
ОК	uit

Figure 35: Time Interval Dialog Box

Using this menu you can select from which dates you want to use bills for to compare scenarios. You also have the option to break up your table by year if you want. Once you have chosen the time period you want click **OK** and continue the project setup.

#### Compare Meters/Areas/Sites/Subgroups

This Compare Items Report compares Sites, Areas, Meters, or Subgroups and can be a valuable report to find out which locations are not saving energy. You can select the scope of which you want your data to come from whether from an individual meter or an entire site. As shown in Figure 36, we can easily see which Sites have Cost Avoidance and which have increased their energy costs.



Figure 36: Compare Meters/Areas/Sites/Subgroups Report

You can run a variety of other reports just like this one comparing different meters and locations both on a monthly or annual basis. The setup of these reports closely follows the example presented in the "Create Reports" section of this manual. However, you can also choose the time interval of bills to include in your data. A description of this menu is provided in the "Compare Scenarios" section at the bottom of the page.

#### **Compare Utility Types**

You can break out your reports by Utility Type as well. This report allows the user to compare the cost or consumption for each utility type against one another. The Compare Utility Type report allows you to create line charts, stacked bar charts, or stacked area charts. Here we present the stacked bar chart in Figure 37.



Figure 37: Compare Utility Types Report Shown in Stacked Bar Format

As you can see from the graph, it is very easy to see the differences in cost for each utility between the two years. With three different types of graphs you can choose the one that best displays the information of each utility. This makes it easier to determine which utility is costing you more and thus allows you to adjust usage and save money.

The setup of these reports closely follows the example presented in the "Create Reports" section of this manual. However, you can also choose the time interval of bills to include in your data. A description of this menu is provided in the "Compare Scenarios" section at the bottom of the page. **Comparison Report** 

The Comparison Report is a table that compares scenarios across the page for a time interval. These scenarios allow you to compare a multitude of different things for a project whether it be differences in utility types, differences in cost of various sites or the savings difference at each site. There is no chart associated with the Comparison Report just a table like the one seen in Figure 38.
551

# Comparison Report for Selected Sites

This report displays bills from 1/1/02 to 12/31/02.

Site	Utility		Baseline Cost	Actual Cost	s	Savings	% Savings
Achaea							
	Electric	\$	25,921	\$ 26,304	\$	(383)	-1.5%
	Fuel Oil	\$	-	\$ 437	\$	(437)	0.0%
	Natural Gas	\$	14,771	\$ 16,055	\$	(1,284)	-8.79
	Water	\$	6,766	\$ 7,052	\$	(286)	-4.2%
		\$	47,457	\$ 49,848	\$	(2,391)	-5.0%
Aegyptus							
	Electric	\$	22,108	\$ 22,112	\$	(4)	0.0%
	Fuel Oil	\$	19 <del>7</del> 5)	\$ 1,769	\$	(1,769)	0.0%
	Natural Gas	\$	16,386	\$ 13,978	\$	2,408	14.7%
	Water	\$	5,300	\$ 5,236	\$	64	1.2%
		\$	43,795	\$ 43,095	\$	700	1.6%
Arabia Nabataea							
	Electric	\$	23,619	\$ 23,654	\$	(35)	-0.1%
	Fuel Oil	\$	-	\$ 1,373	\$	(1,373)	0.0%
	Natural Gas	\$	16,344	\$ 16,889	\$	(545)	-3.3%
	Water	\$	6,405	\$ 5,943	\$	462	7.2%
		\$	46,368	\$ 47,859	\$	(1,491)	-3.2%
Belgica							
1999	Electric	\$	118,674	\$ 125,748	\$	(7,074)	-6.0%
	Fuel Oil	\$	1.4	\$ 4,438	\$	(4,438)	0.0%
	Natural Gas	\$	77,788	\$ 79,517	\$	(1,729)	-2.2%
	Water	\$	15,621	\$ 14,000	\$	1,621	10.4%
		\$	212.083	\$ 223,703	\$	(11.620)	-5.5%

Figure 38: Comparison Report

When making a Comparison Report, you can select which scenarios you want to see, and whether you want to see usage, demand or costs. If you choose two scenarios, you can choose whether you want to view the difference or the % difference. In addition, this report allows you to track Baseline without any baseline modifications.

This report has a different setup than anything that has been covered in this manual. You will encounter different dialog boxes when you make the Comparison Report. The first box will ask you where you want to pull your bills from as seen in Figure 39.

C Entire Project	C Site	
C Bills for One ->>	C Area	
C Bills for Many ->>	C Meter	

Figure 39: Bill Selection Area Dialog Box

From this menu you can choose to include bills from the entire project, from a single site, area, or meter of from multiple sites, areas, and meters. Once you have selected where you want your bill data to come from click OK and the next dialog box will appear as seen in Figure 40.

nect the dates you want to report:	months in reports.
Report:            • All Bills             • The last             • Bills for:            • C Bills for:            • C Bills for:            • C Bills for:            • C Bills for:	Bill Assignment     Report By Bill Date     Prorate Bills to Months     Use Bill Cut Off Dates

Figure 40: Bill Selection Dialog Box

Now that you have selected where you want your bills to come from it is time to decide which bills to include in the report. On the left side of this menu you can choose to include all the bills from this area, bills over the last several months, or bills over a specific time range. Once you have the bills you want selected, the right side of the menu allows you to select how to assign those bills to months. This can be done either by bill date, proration to each month, or by bill cutoff date. After you make your selections click OK and the menu seen in Figure 41 will come up.

Show What:	Scenarios:
Cost	🔽 Baseline
C Consumption	🗖 Target
C Demand	🔽 Actual
	🔲 Simactual
	Easeline w/o Modifications
	☑ Difference/Savings
	✓ % Difference/Saving:

Figure 41: Comparison Report Unit and Scenario Selection Dialog Box

This menu allows you to choose what information is shown in your table whether it be your cost, consumption or demand. From there you can choose which scenario you want of that data whether it is the Actual, Baseline, Target, or SimActual. If you select two of these then you will also have the option to show the difference in savings either as a whole number or a percent. Once you have selected the information you want in the table click OK and the last menu will appear. This menu allows you to aggregate your data into Fuel Types, Areas, or Meters, and will

group your data by Site or Area, and allow you create subtotals and grand totals, as shown in Figure 42.

our Comparison Repor	t.
Show What:	Scenarios:
Cost	🔲 Baseline
C Consumption	Target
C Demand	C Actual
	Simactual
	F Baseline w/o Modifications
	Difference/Savings
	5 % Difference/Savings

Figure 42: Comparison Report Items Selection Dialog Box

# **Meter Detail Report**

The Meter Detail Report presents the most cost avoidance information in one place. This report displays a reference year of bills that have already occurred. From this you can compare a year in the future and determine whether you are saving or losing money via the information in the table relating to your Baseline usage and your Actual usage. All of the information is presented in a table that looks like the one seen in Figure 43.

#### Meter Detail Report

Hotor: Pass	INIA	Electric	-																					
Reference							-								_				_				_	
		Jan - 95	_	( 027	-	2.076		Apr 95	-	Her 35	_	2467	-	201-94		Augest	-	Sep-94		Dati	-	2.075	_	Decen
month Ure		4,162		6,931		2,976		2,349		2,024		3,491		2,122		3,067		2,941		2,100		2,019		3,51
Mitter Direct		4,162		11,099		14,019		16,424		19,248		22,149		25,461		28,934		31,415		34,241		37,116		40,43.
leter Demana	12	20		500	125	224	1	400	125	240	14	222	12	242	4	224	110	224	10		14	334	1	20
VIDA	- 2	242	1	900	2	1042	:	1 2 2 9	-	1 446	2	1 740	-	1 820	2	2 16 9	- 2	2 297	2	2 642	2	2 026	2	2.04
PPI	- Č	24	•	20	÷.	20	•	24	- 22	22	•	20	<u>_</u>	20	•	22	1	24	•	22	÷.	20	•	2,00
Us DD		694		2.46		446		244				14						17		140		275		Ee
CL-DD		004		040				72		176		274		466		405		260		62		40		
Marsh Pass		0.075		0.072		0.079		0.070		0.077		0.079		0.079		0.072		0.072		0.079		0.079		0.07
YTD Rate	ŝ	0.076	ŝ	0.076	ŝ	0.076	ŝ	0.076	ŝ	0.076	ŝ	0.076	ŝ	0.076	\$	0.076	ŝ	0.076	ŝ	0.076	ŝ	0.076	ŝ	0.076
Parallas																								
		Jan-99		F+6-99		Her-99		Apr-99		Hay-99		Jun-99	1	Jul-99		Aug-99	)}	Sep-99		Oct-99		Hav-99		Dec-9
Month Ure		3,421		3,747		3,073		2,286		2,605		2,126		2,827		2,336		2,556		2,543		3,440		3,757
YTD Uro		3,421		7,168		10,241		12,527		15,133		17,258		20,085		22,421		24,977		27,520		30,961		34,713
Motor Domand		\$		9		10		11		13		12		2		3		4		5		6		
Manth \$	\$	267	\$	297	\$	244	\$	182	\$	204	\$	175	\$	233	\$	192	\$	210	\$	205	\$	276	\$	297
YTD \$	\$	267	\$	565	\$	809	\$	990	\$	1,195	\$	1,369	\$	1,602	\$	1,794	\$	2,004	\$	2,209	\$	2,484	\$	2,78
Month Rate	\$	0.078	\$	0.079	\$	0.079	\$	0.080	\$	0.078	\$	0.082	\$	0.082	\$	0.082	\$	0.082	\$	0.080	\$	0.080	\$	0.074
YTD Rate	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080
Actual																								
		Jan-99		Fab-99	1	Har-99		Apr-99	<u>i – i</u>	Hay-99		Jun-99	i -	Jul-99		Aug-99	pi –	Sep-99		Oct-99	i.	Hau-99		Dec-9
Manth Ure		4,515		3,869		3,807		3,683		4,749		4,546		5,374		6,869		4,879		3,605		3,746		4,286
YTD Ure		4,515		8,384		12,191		15,874		20,623		25,169		30,543		37,412		42,291		45,896		49,642		53,925
Motor Domand		68		69		70		71		72		73		74		75		76		77		78		74
Month \$	\$	353	\$	307	\$	302	\$	293	\$	372	\$	374	\$	442	\$	565	\$	401	\$	290	\$	300	\$	334
YTD \$	\$	353	\$	660	\$	962	\$	1,255	\$	1,627	\$	2,001	\$	2,443	\$	3,008	\$	3,409	\$	3,699	\$	3,999	\$	4,335
BPLongth		29		28		28		31		32		29		29		32		31		32		29		34
HtqDD		651		522		573		214		109		6		5		198		29		180		388		720
CIADD		1		2.7				98		115		270		392		614		292		91		5		2.0
Manth Rate	\$	0.078	\$	0.079	\$	0.079	\$	0.080	\$	0.078	\$	0.082	\$	0.082	\$	0.082	\$	0.082	\$	0.080	\$	0.080	\$	0.074
YTD Rate	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080	\$	0.080
Actual vr. Be	relie							and at			_	- 15 - Cl						100		1111				
		Jan-99		Fab-99	-	Her-99		Apr-99		Hay-99		Jun-99	h	Jul-99		Aug-99	16	Sep-99		Oct-99	<u>1</u>	Hav-99		Dec-9
Month Uro		32.0%		3.3%		23.9%		61.12		\$2.3%		113.9%		90.12		194.02		90.9%		41.8%		8.9%		14.2
YTD Uro		32.0%		17.0%		19.0%		26.7%		36.3%		45.8%		52.1%		66.9%		69.3%		66.8%		60.32		55.4
Motor Domand		742.4%		676.6%		605.2%		533.3%		471.8%		523.2%		3315.4%		2658.6%		1732.2%		1441.4%		1170.82		994.4
Month \$		32.0%		3.3%		23.9%		61.12		\$2.3%		113.92		90.1%		194.0%		90.9%		41.8%		8.9%		14.2
YTD \$		32.0%		16.9%		19.0%		26.7%		36.2%		46.12		52.5%		67.72		70.12		67.5%		61.02		56.0
Htq DD Clq DD		-4.9%		-38.3%		28.4%		1.7%		-34.5%		-60.7%		-16.0%		51.7%		75.8%		22.0%		40.9%		-100.0
									-		_		-								-			
Ura Avaidana																								
Month Ure		(1,094)		(122)	0	(734)		(1,397)	8	(2,144)		(2,420)	3	(2,547)		(4,533)	6	(2,323)		(1,062)		(306)		(53/
YTD Uro		(1,094)	_	(1,216)	-	(1,950)	_	(3,347)	-	(5,490)		(7,911)	-	(10,458)		(14,991)	1	(17,314)	_	(18,376)	-	(18,681)	_	(19,215
Cart Avaidaa	c.																							
Month \$	\$	(86)	\$	(10)	\$	(58)	\$	(111)	\$	(168)	\$	(199)	\$	(209)	\$	(373)	\$	(191)	\$	(85)	\$	(24)	\$	(4)
		1013		CORN		(40.33)	1	(3(5)		11000		(( 22)		10.44		14 3443		(4 40E)		14 4003		AL PARS	-	(4 EE'

This report has one options menu that has not been seen up to this point and it is displayed in Figure 44. This menu allows you to either have Report Maker use the first 12 months of the tuning period or select a 12 month year that will be your reference year for the report. You can also choose whether to compare your Actual or SimActual usage to the Baseline data.

Metrix Report Maker			×
The Meter Detail Report to your liking, we need	t will report 12 m to know:	onths of data.  To co	nfigure the report
Automatically details	ect Tuning period	for each meter	
C The Last Month of	<sup>F</sup> the Tuning Perio	d (Base Year):	8 /31/1993 👻
The Last Month of the	12 month currer	nt reporting period:	12/31/2011 💌
The month associated of the 12 month curre	with the last coluent reporting period	umn of the table will b od selected above.	e the Last Month
What Scenarios do	- Show Base Ye	ar, Baseline and ——	
you want to see?	Actual	C SimActual	
T	ок	Quit	
-		Li	

Figure 44: Meter Detail Report Dialog Box

# Savings by Utility Type Graph

This report allows you to see savings for each utility type in your facility. The graph shows the Baseline and Actual or SimActual data and allows you to see the savings or loss.

This is one of the easiest reports to create in all of Report Maker. The only dialog box you will see is shown in Figure 45. This options menu wants only three pieces of information. First the site you want to compare utility types, the year in which to compare and the scenario in which you want to compare. The most common scenario that is reported is the Baseline vs. Actual.

Site	Center Site	1
Year	12/31/1996 👻	
Scenario	Baseline/Actual	×
		1

Figure 45: Options Menu for Utility Type Graph

Once you have selected the options you want for your report click OK. The reports will be generated, one per utility type. This means that electricity meters will be added together, as would gas meters, etc. As you can see from Figure 46the graphs are very easy to read and provide a good visual of the difference between Baseline and Actual or SimActual usage.



Baseline/Actual Electricity kWh for Center Site Site

Figure 46: Savings by Utility Type Graph

# **Project Breakdown Report**

The Project Breakdown Report presents one table that contains all of the information for cost, consumption, or demand for every Meter, Area and Site as well as the entire project. It is presented in a cascading format which sums up each component and displays the total for the entire project.

	A	D	U	U	E	Г	IN	
1	Multi-	Level B	reakdow	n Summa	ary for Pro	ject : Gulf M	led Ctr	
2								
3	This repor	t displays	all bills.					
1								_
5	Project	Site	Area	Utility	Meter	Account #	Actual	-
7	Gulf Me	d Ctr					\$ 58,099	
3		Center S	Site				\$ 58,099	1
9			Med Ctr E	Building			\$ 58,099	
0				Electric (k	(Wh)		\$ 49,768	
1					Primary Elec	XYZ-Electric	\$ 49,768	
2				Natural Ga	as (Therm)		\$ 8,331	
3					Primary Gas	XYZ-Gas	\$ 8,331	
1				14 C			h (*	

Figure 47: Project Breakdown Report

As you can see from Figure 47 the data for the entire project is displayed in the table. This report has one unique options menu that has not been covered yet up to this point. It is displayed in Figure 48.

ſ	Project/Site/Area/L	Itility/Meter	-
9	iroup Data by:	Show in:	
[	Project	\$	-
ſ	Site	\$	+
ſ	Area	\$	4
ſ	Utility	\$	4
ſ	Meter	\$	+
I	Add Grand Total	\$	Ŧ

Figure 48: Grouping Order Options Menu

From this menu you can set up the way in which you want the report cascaded. From the Figure you can see we have Meter as the smallest unit followed by Utility and then Area, Site and Project. You can change this order to several different variations. Also from this menu you have the option as to what units your data shows and whether you want a grand total in the Figure.

## **Guaranteed Savings Report**

The Guaranteed Savings report presents a chart and table featuring Baseline, and guaranteed savings, in addition to other combinations of reporting scenarios such as Actual or SimActual. Guaranteed savings provide insight into savings assumptions made by ESCOs, and offer another way to view savings.

# **Understand or Describe Baseline**

Reports that are under the 'Understand and Describe Baseline' section allow the user to access reports that show how the Baseline usage was calculated and how far a facility has deviated from this calculated Baseline usage.

# **Meter Tuning Contract**

The Meter Tuning Contract contains all relevant information that is needed to document your tunings (if you tuned your meters). The Meter Tuning Contract is nearly identical to the corresponding report in Metrix 3. The only change is that modifications are now only listed as offsets, even though multipliers might have been used.



As can be seen from Figure 49 the contract includes such values as the Heating Degree Days, Cooling Degree Days, offset, Baseline, and Deviation. The boxed information includes the Baseline equation for the trend in the data. It also has the statistical indicators showing how accurate the Baseline equation is to your data. Any explanations and assumptions are listed at the bottom of the boxed information. **Verification Report** 

The Verification Summary can be used to understand or better explain how the Baseline values are calculated. The Verification Summary is the same as in Metrix 3.

#### Baseline Usage Verification Summary



Figure 50: Verification Summary Report

As seen in Figure 50 all of values that were used in calculating the Baseline are separated by component and then added together to get the final value shown in the last column on the right.

Some of these components include Constant x #Days and CDD Coefficient x #CDD. Modifications are also taken into consideration and can be seen in the Figure on the right hand side.

#### **Meter Tuning Contract**

The Tuning Graph report allows you to obtain the tuning graphs and statistical information for selected meters in your report. You can choose to run the report for one meter, multiple meters, or the entire project. Each meter will return the graph for the tuning as well as the Baseline equation and statistical indicators. A sample report has been shown in Figure 51.



#### **Modification Report**

The Modification Report shows the calculation to get from the regression usage to the full baseline. Each modification is listed on a separate row, prorated to the billing period. The last

row shows the sum of the total modification. A sample report has been shown in Figure 52: Sample Modification Report.

Primary Elec Mod	ifications												
	Jan-94	Feb-94	Mar-94	Apr-94	May-94	Jun-94	Jul-94	Aug-94	Sep-94	Oct-94	Nov-94	Dec-94	Total
Regression	504,003	580,840	523,497	722,221	766,026	919,220	794,190	948,835	940,888	771,090	677,401	630,933	8,779,143
Special Event	0	2,733,367	0	1,925,922	1,787,394	0	1,793,333	2,601,645	0	1,989,909	1,638,872	0	14,470,441
Heater Installed	0	0	0	0	0	0	0	0	0	994,955	819,436	952,254	2,766,645
Extra Hours	1,008,006	1,161,681	1,046,994	0	0	1,838,439	1,588,380	1,897,671	0	0	0	0	8,541,171
Total (Baseline)	1,512,008	4,475,888	1,570,492	2,648,142	2,553,420	2,757,659	4,175,903	5,448,151	940,888	3,755,954	3,135,709	1,583,187	34,557,400

Figure 52: Sample Modification Report

#### **Baseline Breakdown**

The Baseline Breakdown allows you to understand how the Baseline varies compared to the base year. If there are more CDD or HDD this report shows graphically and numerically the increase or decrease in energy consumption. The report shows differences for bill-match, deviations in the fit line, CDD, HDD, user variables, and modifications. A sample report has been shown in Figure 53.



Regression equation: kWh = (5209.938\*#Days) + (67.2213\*HDD)

This Report describes how the baseline varies from the base year. Base Year data is adjusted for # of Days in Bill, Weather, Changes in Rates and Modifications

Baseline Breakdown

Jul-1997 Aug-1997 Sep-1997 Oct-1997 Nov-1997 Dec-1997 Jan-1998 Feb-1998 Mar-1998 Apr-1998 May-1998 Jun-1998 Total

	-\$876	- \$1,144	-\$143	\$50	-\$142	-\$10	-\$9	\$5	\$52	\$302	\$667	\$127	- \$1,122
	\$0	\$0	\$0	-\$7	-\$147	-\$174	-\$146	-\$132	-\$139	-\$51	\$0	\$0	-\$797
	\$0	\$0	\$0	\$0	\$556	\$960	\$944	\$1,002	\$964	\$1,074	\$1,159	\$1,160	\$7,819
	-\$739	-\$487	\$1,335	-\$361	\$2,310	-\$698	-\$711	-\$749	-\$332	\$537	\$140	\$1,956	\$2,203
Reference \$9,839\$9,7	52\$8,688\$8	,434\$8,845\$	\$8,949							\$9,295\$	8,607\$8,472	\$8,560\$9,0	73\$108,236
Year Adjustments for: Deviation from Fit Line HDD Baseline Modifications Changes in Rates		1 1	\$ <u>9,72</u>	2						I	I		I
Total Adjustments	-\$1,615	-\$1,631	\$1,192	-\$319	\$2,577	\$77	\$78	\$127	\$544	\$1,862	\$1,966	\$3,244	\$8,103
	Jul-1998	Aug-1998	Sep-1998	Oct-1998	Nov-1998	Dec-1998	Jan-1999	Feb-1999	Mar-1999	Apr-1999	May-1999	Jun-1999	Total
Baseline	\$8,224	\$8,121	\$9,880	\$8,115	\$11,422	\$9,026	\$9,800	\$9,422	\$9,151	\$10,334	\$10,526	\$12,317	\$116,339



# **Tuning Statistics Report**

The Tuning Statistics Report gives uncertainty analysis and standard error of the estimate, which are spelled out in the International Performance Measurement and Verification Protocol. A sample report has been shown in Figure 54.



Figure 54: Sample Tuning Statistics Report

# **List Bills**

This section of reports allows the user to display information for any number of bills over a certain time period in one report.

# **Bill Ledger Report**

The Bill Ledger Report is simply a listing of the bill data. Data for each bill is put into different columns including the consumption, demand, cost, HDD and CDD. The report will be displayed as seen in Figure 55: Bill Ledger Report for an Electricity Meter.

Site: Cyrenaica					Аге	ea: Cyrenaica					Utility	: E lectric
Meter: Cyrenaica	a Electric									A	ccount: 1652	2-815-767
From	То	# Days	kWh	Demand	0.9771	Cost	HDD	CDD	1	\$/kWh	kWh/day	LF
6/20/01	7/18/01	29	17,137.00	89.00	\$	1,317.00	39	286	\$	0.077	590.9	28%
7/19/01	8/20/01	33	17,615.00	95.00	\$	1,374.00	11	359	\$	0.078	533.8	23%
8/21/01	9/18/01	29	26,986.00	152.00	\$	1,876.00	100	131	\$	0.070	930.6	26%
9/19/01	10/17/01	29	30,448.00	141.00	\$	1,854.00	523	0	\$	0.061	1,049.9	31%
10/18/01	11/15/01	29	29,249.00	143.00	\$	1,806.00	610	0	\$	0.062	1,008.6	29%
11/16.01	12/19/01	34	35,048.00	145.00	\$	1,934.00	1109	0	\$	0.055	1,030.8	30%
Total (Average)		183	156,483.00	152.00	\$	10,161.00	2391	776	\$	0.065	1,049.9	23%
12/20/01	1/21/02	33	29,623.00	145.00	\$	1,760.00	1615	0	\$	0.059	897.7	26%
1/22/02	2/19/02	29	32,173.00	150.00	\$	1,874.00	1215	0	\$	0.058	1,109.4	31%
2/20.02	3/20/02	29	34,334.00	152.00	\$	1,956.00	1378	0	\$	0.057	1,183.9	32%
3/21/02	4/19/02	30	31,764.00	159.00	\$	1,834.00	899	12	\$	0.058	1,058.8	28%
4/20.02	5/21/02	32	33,559.00	152.00	\$	1,887.00	732	0	\$	0.056	1,048.7	29%
5/22/02	6/20/02	30	25,000.00	158.00	\$	1,776.00	166	77	\$	0.071	833.3	22%
6/21/02	7/19/02	29	10,370.00	51.00	\$	793.00	7	307	\$	0.076	357.6	29%
7/20/02	8/19/02	31	9,858.00	56.00	\$	808.00	43	186	\$	0.082	318.0	24%
8/20/02	9/18/02	30	27,844.00	173.00	\$	1,917.00	54	165	\$	0.069	928.1	22%
9/19/02	10/17/02	29	30,828.00	155.00	\$	1,738.00	581	6	\$	0.056	1,063.0	29%
10/18/02	11/19/02	33	35,440.00	151.00	\$	1,889.00	1157	0	\$	0.053	1,073.9	30%
11/20.02	12/18/02	29	32,923.00	158.00	\$	1,880.00	1236	0	\$	0.057	1,135.3	30%
Total (Average)		364	333,716.00	173.00	\$	20,112.00	9079	751	\$	0.060	1,183.9	22%
12/19/02	1/21/03	34	28,473.00	157.00	\$	1,744.00	1686	o	\$	0.061	837.4	22%
1/22.03	2/19/03	29	34,749.00	153.00	\$	1,920.00	1673	0	\$	0.055	1,198.2	33%
2/20.03	3/20/03	29	32,847.00	152.00	\$	1,872.00	1344	0	\$	0.057	1,132.7	31%
Total (Average)		92	96,069.00	157.00	\$	5,536.00	4702	0	\$	0.058	1,198.2	28%

# Bill Ledger Report for Meter: Cyrenaica Electric

Figure 55: Bill Ledger Report for an Electricity Meter

# **Find Billing Problems**

Sometimes error occur within reports and they may not be the most obvious to see. 'Find Billing Problems' reports allow the user to effectively manage their Metrix Projects and find billing errors so they can be fixed.

# **Diagnostic Reports**

The Diagnostics Report allows you to run tests through your Metrix Projects to see if there are any errors from your data. When you run a Diagnostics Report a special options menu will be displayed as seen in Figure 56.

Bill Period	Load Factor
☑ Billing Period Gaps > 60   Days	I Load Factor > 90 ▼ %
Short Bills < 20 💌 Days	I Load Factor < 20 ▼ %
Jsage > Average	Usage vs. Previous
▼ High Usage: 90 ▼ % > ave of meter's bills	☐ High Usage 100 ▼ % > previous bill
Z Low Usage: 80 💌 % < ave of meter's bills	Low Usage 90 💌 % < previous bill
Lost vs. Average	Cost vs. Previous
✓ High Cost: 90    % > ave of meter's bills	I High Cost 100 ▼ % > previous bill
Z Low Cost: 80 💌 % < ave of meter's bills	✓ Low Cost 90 ✓ % < previous bill
Demand vs. Average	Demand vs. Previous
Fligh Demand: 80 💌 % > ave of meter's bills	☐ High Demand 80 ▼ % > previous bill
Z Low Demand: 70 💌 % < ave of meter's bills	Low Demand 70 💌 % < previous bill
Rate vs. Average	
▼ High Cost/Usage: 90 ▼ % > ave of meter's bills	

Figure 56: Diagnostic Tests Dialog Box

From this menu you can choose to run a variety of tests for your Metrix Project. For instance, in the top left corner you can run a test that will report any bills that have billing periods larger than 60 days (extremely long) or less than 20 days (extremely short). Report Maker will return a report that has data cells highlighted marking an error with this cell. This allows you to find any errors and fix them immediately. The report will look like Figure 57.

Diagnostics	Report for Meter:	Pannonia	Gas

Site: Hieropol	is Na Cao			Area: Hie	горо	lis Barracks						Ut	ility: Gas Vol
From	To	#Days	CCF	Demand		Cost	HDD	CDD	ł	CCF	CCF/day	LF	Notes
1/18/97	2/17/97	31	12,261,19	82	\$	2,927.00	1466	0	\$	0.239	395.5		3
2/18/97	3/17/97	28	8,008.00	24	\$	1,808.00	1036	0	\$	0.226	286.0		3
3/18/97	4/16/97	30	5,368.87	1.7	\$	1,145.00	712	0	\$	0.213	179.0		
4/17/97	5/16/97	30	2,639.13	- 1	\$	514.00	383	0	\$	0.195	88.0		
5/17/97	6/17/97	32	1,962.36	84	\$	330.00	88	32	\$	0.168	61.3		
6/18/97	7/17/97	30	164.24		\$	37.00	14	204	\$	0.225	5.5		
7/18/97	8/14/97	28	3,468.81		\$	568.00	5	145	\$	0.164	123.9		7,9
8/15/97	9/16/97	33	3,279.09	894	\$	536.00	29	67	\$	0.163	99.4		10.000
9/17/97	10/15/97	29	4,683,61		\$	720.00	135	24	\$	0.154	161.5		
10/16/97	11/13/97	29	9,347.39	1	\$	2,032.00	685	0	\$	0.217	322.3		3, 7, 9
11/14/97	12/15/97	32	11,485.31	3 <b>-</b>	\$	2,916.00	1065	0	\$	0.254	358.9		3
Total (Averag	e)	332	62,668.00	105	\$	13,533.00	5617	471	\$	0.216	395.5		
12/16/97	1/19/98	35	12,320.66	84	\$	2,824.00	1403	0	\$	0.229	352.0		3
1/20/98	2/17/98	29	9,585.25		\$	22,160.00	1028	0	\$	2.312	330.5		3, 5, 6, 9
2/18/98	3/18/98	29	10,162.92	12	\$	2,464.00	918	0	\$	0.242	350.4		3
3/19/98	4/17/98	30	7,787.13	S#	\$	1,941.00	452	2	\$	0.249	259.6		3
4/18/98	5/18/98	31	4,247.53		\$	872.00	122	35	\$	0.205	137.0		
5/19/98	6/17/98	30	3,089.37	12	\$	494.00	97	50	\$	0.160	103.0		
6/18/98	7/17/98	30	235.03	3 <del>.</del>	\$	43.00	0	241	\$	0.183	7.8		
7/18/98	8/14/98	28	2,081.29		\$	568.00	1	184	\$	0.273	74.3		7.9
8/15/98	9/16/98	33	2.876.99	12	\$	536.00	4	142	\$	0.186	87.2		
9/17/98	10/15/98	29	2,809.03	3 <b>-</b>	\$	720.00	92	70	\$	0.256	96.9		
10/16/98	11/13/98	29	8,200.56		\$	2,032.00	623	0	\$	0.248	282.8		3,7,9
11/14/98	12/15/98	32	9,381.37	12	\$	2,916.00	1011	0	\$	0.311	293.2		3
Fotal (Average	e)	365	72,777.13	5 <b>-</b>	\$	37,570.00	5752	722	\$	0.516	352.0		1

Figure 57: Diagnostics Report

## **Missing Bills Report**

The Missing Bills Report will look for gaps in your data that contain no information and will look to see if you are missing bills for the last few months as well. If no missing bills or data are found the report will look like the report in Figure 58. However, if missing data is found the report will look more like Figure 59.

	Μ	issi	ng Bi	lls Re	eport fo	or Pro	ject (	Gulf M	led Ctr as of
Site Name	Area Name	Meter Name	Account Number	Fuel Type	Estimated Bill Interval	Prior Bill	Post Bill	# Missing Bills	Missing Bills (dates estimated)
		_		There ar	e no missing	bills for dat	es: 01/01/7	'O to 07/27/C	)9

Figure 58: Missing Bills Report with No Missing Data

# Missing Bills Report for Project: Provincial Stadiums as of 2/6/04 10:29:30 PM

				1993, 23	Estimated			#	
Site Name	Aroa Namo	Motor Namo	Number	Type	Interval	Prior Bill	Poet Bill	Bille	Missing Bills (dates estimated)
Achaoa	Achaoa	Achaea Dual Gae	602 022 967 902	Thorm	30	11/0/01	2/11/02	ີ Dins	12/2/11 1/2/02
Autor	Autiaea	Acitaea Duai Gas	DL / 40004	Them.		2/25/01	2/11/02	2	12/3/01, 1/0/02
Acnaea	Achaea	Achaea vvater	Dimgt: 40061	Unit	30	2/25/05	missing		3/2//03
Aegyptus	Aegyptus	Aegyptus Water	Blmgt: 17601	Unit	30	2/25/03	missing	1	3/27/03
Arabia Nabataea	Arabia Nabataea	Arabia Nabataea Water	Blmgt: 68821	Unit	30	2/25/03	missing	1	3/27/03
Belgica	Belgica	Belgica Water	Blmgt: 68961	Unit	30	2/25/03	missing	1	3/27/03
Bithynia et Pontus	Bithynia et Pontus	Bithynia et Pontus Fir	502-025-294-500	Therm	30	9/13/02	12/10/02	2	10/13/02, 11/12/02
Bithynia et Pontus	Bithynia et Pontus	Bithynia et Pontus Wat	Blmgt: 57721	Unit	30	2/25/03	missing	1	3/27/03
Britannia	Britannia	Brittania Water	Blmgt: 42041	Unit	30	2/25/03	missing	1	3/27/03
Cappadocia	Cappadocia	Cappocia Water	Blmgt: 57551	Unit	30	2/25/03	missing	1	3/27/03
Cyrenaica	Cyrenaica	Cyrenaica Water	Blmgt. 20631	Unit	30	2/25/03	missing	1	3/27/03
Dalmatia	Dalmatia	Dalmatia Lighting	0029-510-843	kWh	30	12/5/01	missing	13	1/4/02, 2/3/02 4/2/03
Dalmatia	Dalmatia	Dalmatia Water	Bmtg. 41531	Unit	30	2/25/03	missing	1	3/27/03
Germania	Germania	Germania Firm Gas	502-025-277-600	Therm	30	11/10/01	1/15/02	1	12/10/01
Germania	Germania	Germania Firm Gas	502-025-277-600	Therm	30	1/16/02	5/13/02	3	2/15/02, 3/17/02, 4/17/02
Germania	Germania	Germania Water	Blmgt: 40101	Unit	30	2/25/03	missing	1	3/27/03
Numidia	Numidia	Numidia Firm Gas	502-025-296-300	Therm	30	8/16/01	10/23/01	1	9/15/01
Numidia	Numidia	Numidia Water	Blmgt: 57381	Unit	30	2/25/03	missing	1	3/27/03
Pannonia	Pannonia	Pannonia Electric	5-1971-0116-5481	kWh	30	5/23/00	missing	29	6/22/00, 7/22/00 4/2/03
Pannonia	Pannonia	Pannonia Gas	5-1971-0116-5481	Therm	30	4/27/95	9/21/95	4	5/27/95, 6/26/95, 7/27/95, 8/26/95
Pannonia	Pannonia	Pannonia Gas	5-1971-0116-5481	Therm	30	5/23/00	missing	29	6/22/00, 7/22/00 4/2/03
Thrace	Thrace	Thrace Water	Blmgt: 59531	Unit	30	2/25/03	missing	1	3/27/03

Figure 59: Missing Bills Report with Missing Data

# **Benchmark – Compare Sites**

## **Benchmark Report**

The Benchmarking Report allows you to compare several Sites or Areas by Consumption, Demand, Cost, Variable, Emissions or Ratio. It is important to note that if you only have one site in your project then this report will do you no good because you will have nothing to compare it against. There is a special options menu you will encounter that has not been covered yet and it is seen in Figure 60.

	- Type of Unit to Report
Rank	C Quantity C Variable
C the highest 5 🔄 Sites by	
C the lowest 5 💽 Sites by	C Emissions
All Sites (highest to lowest) by	Total \$
C All Sites (lowest to highest) by	🗖 Add Gridlines to X Axis
C All Sites (lowest to highest) by	Add Gridlines to X Axis

## Figure 60: Options Menu for Benchmark Report

From this options menu you can select how you want your sites to be ranked on the chart. On the left side of the menu you can choose to display the 5 highest or lowest, or you can show the ranking of all sites. On the right side you can choose for which unit you are ranking the sites and whether you want gridlines added to your graph. All other menus in the set up of this project have been covered.

Once you are done selecting your settings, the Benchmarking Report will create a Chart and Table in separate Worksheets that shows all of your data. Figure 61 and Figure 62 are samples of the graph and table.



Figure 61: Benchmarking Report Graph

# Comparison of Actual \$ / Day for Selected Sites

Site	\$ / Day
Britannia	\$115
Cappadocia	\$118
Aegyptus	\$118
Dalmatia	\$120
Achaea	\$129
Arabia Nabataea	\$131
Cyrenaica	\$136
Thrace	\$137
Numidia	\$149
Bithynia et Pontus	\$513
Belgica	\$613
Germania	\$615

\*Report covers the period from 1/1/02 to 12/31/02.

Figure 62: Benchmarking Report Table

# Break Out Usage/Costs by...

Breakout Reports allow you to break out your total costs by fuel type. This allows you to easily compare utilities cost and consumption. Breakout reports include the Pie Chart and a Site Comparison table.

# Fuel Type - Pie Chart

The Pie Chart will break out your usage by Fuel Type and color coordinate each utility. The Pie Chart can be performed at the Project, Site, Area or Meter level, and can be performed for groups of Sites, Areas or Meters. The report will display the consumption of each utility as well as the

cost for each utility and the percentage of the total cost for all utilities. A sample pie chart has been prepared in Figure 63.



Cost Summary by Utility Type for Site: Britannia

Figure 63: Pie Chart Report

## **Sites - Building Comparison Report**

The Site Comparison Report is very similar to the pie chart but this report puts the data into a table instead which lists consumption and costs by Site. In the setup you have the options to break up the table by site or area and the option to determine which utilities you want to include. All setup menus have been previously discussed in this manual. Below is a sample Site Comparison Report shown in Figure 64.

# Building Report for Project: Provincial Stadiums

This report displays bills from 1/1/02 to 12/31/02.

Building	Fuel Type	Consumption	Units	Cost	Percent
Achaea					
	Electric	424,891	k///h	\$ 26,304.00	13.3%
	Natural Gas	31,027	Therm	\$ 22,112.00	11.2%
	Fuel Oil	744	gal	\$ 23,654.00	12.0%
	Water	1,122,000	Unit	\$125,748.00	63.6%
		4.0 A.0		\$197,818.00	100.0%
Aegyptus					
	Electric	392,312	k₩h	\$ 95,856.00	57.8%
	Natural Gas	26,519	Therm	\$ 22,610.00	13.6%
	Fuel Oil	3,002	gal	\$ 27,174.00	16.4%
	Water	1,430,000	Unit	\$ 20,112.00	12.1%
				\$165,752.00	100.0%
Numidia					
	Electric	519,056	k₩h	\$ 24,695.00	10.7%
	Natural Gas	45,834	Therm	\$156,213.00	67.9%
	Fuel Oil	4,271	gal	\$ 28,061.00	12.2%
	Water	1,134,000	Unit	\$ 20,997.00	9.1%
		(k)가 (k)가		\$229,966.00	100.0%
Arabia Naba	taea				
	Electric	427,531	k///h	\$ 16,055.00	12.7%
	Natural Gas	40,827	Therm	\$ 13,978.00	11.1%
	Fuel Oil	2,138	gal	\$ 16,889.00	13.4%
	Water	1,476,000	Unit	\$ 79,517.00	62.9%
		0.5 0.5		\$126,439.00	100.0%

Figure 64: Site Comparison Report

## **End-Use Allocation Report**

The end-use allocation report uses the meter tuning to break out usage by heating, cooling, and other energy uses. The other energy uses can be broken down further based on a typical load profile for the building based on CBECs data. The user forms and final chart are shown in the following figures.

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Figure 65: End-Use Allocation Report Screen 1

Area - only one area can be run at a time, user can select any area within the project

Utility - only one utility type can be run at a time, user can select any utility type within an area Principal Building Activity - based on the CBECs defined list of building types. This setting is used to break out baseload energy uses (i.e. lighting, office equipment, etc.) based on how a typical building type uses the energy on a percentage basis

Meters - User can select one or multiple meters to include in the tuning

(	Select All Items
	/ Sciect Air Items
6	Select Items
0	Clear All Items
V	Cooling
Y	Heating
V	Lighting
2	Ventilation
V	Water Heating
~	Cooking
2	Refrigeration
2	Office Equipment
4	Computers
4	Other

Figure 66: End-Use Allocation Report Screen 2

The categories screen describes all possible CBECs categories included. User can select categories known to be used in the building.



Figure 67: End-Use Allocation Report Graph

The end-use allocation report deliver a chart and estimated parameters. The colors for the report can be customized through the Graph Color Settings tab. Green values are nominal values, yellow values are back calculated based on the allocated %, and orange values are calculated by formula.

# List Data for a Custom Report

# Data List for Custom Report

Since there may be other reports that you might want to make yourself, the Metrix Report Maker can gather whatever data you need to create your report. The Metrix Report Maker can fill a worksheet with data in one of two formats: Time Across or Time Down. If you plan on creating some of your own reports, we suggest that you understand both formats first before creating your own custom reports. In addition, we suggest you limit whatever data you request from Metrix, as this will speed up the data gathering process.

The Time Across Format, Figure 68, is likely the better format for creating tracking reports. The data comes in 12 columns, one for each month of the Report Year. Each row represents one year. The Time Across Format can gather Consumption, Demand, Cost, Variable, Emissions and Ratio information for whatever scenarios you request. The Time Across Format does not contain tuning coefficients or tuning information.

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	0	P	Q	R	S	Т	U	V	W	X -
1	Site Name	Area Name	Meter Name	Utility Name	Meter Kind	Utility Unit	End Date	July	August	September
2	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Total Cost	Total \$	6/30/01	0	0	0
3	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Total Cost	Total \$	6/30/01	0	0	0
4	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Total Cost	Total \$	6/30/01	0	0	0
5	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Total Cost	Total \$	6/30/01	0	0	0
6	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Total Energy Cost	Total Energy \$	6/30/01	0	0	0
7	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Total Energy Cost	Total Energy \$	6/30/01	0	0	0
8	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Total Energy Cost	Total Energy \$	6/30/01	0	0	0
9	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Total Energy Cost	Total Energy \$	6/30/01	0	0	0
10	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Emissions	lbs of CO2	6/30/01	0	0	0
11	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Emissions	lbs of CO2	6/30/01	0	0	0
12	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Emissions	lbs of CO2	6/30/01	0	0	0
13	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Emissions	lbs of CO2	6/30/01	0	0	0
14	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Physical	Therm	6/30/01	0	0	0
15	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Physical	Therm	6/30/01	0	0	0
16	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Physical	Therm	6/30/01	0	0	0
17	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Physical	Therm	6/30/01	0	0	0
18	Aegyptus	Aegyptus	Aegyptus Electric	Electric	HtgDDDays	HDD (Alexandria: Base 75)	6/30/01	0	0	0
19	Aegyptus	Aegyptus	Aegyptus Electric	Electric	HtgDDDays	HDD (Alexandria: Base 75)	6/30/01	0	0	0
20	Aegyptus	Aegyptus	Aegyptus Electric	Electric	Total Cost	Total \$	6/30/02	1970.6129	2496.4468	1511.4985
21	Aegyptus	Aegyptus	Aegyptus Electric	Electric	Total Cost	Total \$	6/30/02	1403	2849	2045
22	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Total Cost	Total \$	6/30/02	51.9305	51.3921	51.3921
23	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Total Cost	Total \$	6/30/02	50	50	50
24	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Total Cost	Total \$	6/30/02	91.4243	77.7039	85.4346
25	Aegyptus	Aegyptus	Aegyptus Firm Gas	Natural Gas	Total Cost	Total \$	6/30/02	45	19	36
26	Aegyptus	Aegyptus	Aegyptus Oil	Fuel Oil	Total Cost	Total \$	6/30/02	0	0	0
27	Aegyptus	Aegyptus	Aegyptus Annual Water	Water	Total Cost	Total \$	6/30/02	0	0	0
28	Aegyptus	Aegyptus	Aegyptus Water	Water	Total Cost	Total \$	6/30/02	364.1302	333.8791	333.8791
29	Aegyptus	Aegyptus	Aegyptus Water	Water	Total Cost	Total \$	6/30/02	347	363	383
30	Aegyptus	Aegyptus	Aegyptus Electric	Electric	Total Energy Cost	Total Energy \$	6/30/02	1970.6129	2496.4468	1511.4985
31	Aegyptus	Aegyptus	Aegyptus Electric	Electric	Total Energy Cost	Total Energy \$	6/30/02	1403	2849	2045
32	Aegyptus	Aegyptus	Aegyptus Dual Gas	Natural Gas	Total Energy Cost	Total Energy \$	6/30/02	51.9305	51.3921	51.3921

Figure 68: Time Across Data Worksheet

The Time Down Format, Figure 69, is the better format for gathering Tuning information, Degree Days, Modifications, and Measures. Each row in the Time Down Format represents one bill. Cost, Demand and Consumption data are all in the same row, for all Scenarios requested.

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2		0.00	105.28	105.28	0.00	105.28	46.00	1248.00	1194.63	2039.89	2039.89	
3		17653.71	0.00	17653.71	0.00	17653.71	10462.00	1248.00	1194.63	2039.89	2039.89	
4		17653.71	0.00	17653.71	0.00	17653.71	10462.00	1248.00	1194.63	2039.89	2039.89	
5		105.28	0.00	105.28	0.00	105.28	46.00	1248.00	1194.63	2039.89	2039.89	
6		105.28	0.00	105.28	0.00	105.28	46.00	1248.00	1194.63	2039.89	2039.89	
7		0.00	94.00	94.00	0.00	94.00	94.00	1248.00	1194.63	2039.89	2039.89	
8		0.00	112.14	112.14	0.00	112.14	46.00	938.00	948.85	1616.75	1616.75	
9		14671.33	0.00	14671.33	0.00	14671.33	9040.00	938.00	948.85	1616.75	1616.75	
10		14671.33	0.00	14671.33	0.00	14671.33	9040.00	938.00	948.85	1616.75	1616.75	
11		112.14	0.00	112.14	0.00	112.14	46.00	938.00	948.85	1616.75	1616.75	

Figure 69: Time Down Data Worksheet

The Time Across Format includes the following columns of data:

Column	Data	Column	Data
А	Project ID	R	Utility Name
В	Site ID	S	Meter Kind
С	Area ID	Т	Utility Unit
D	R_MULT	U	End Date
E	Meter ID	V	July
F	Beginning Month	W	August
G	Beginning Year	Х	September
Н	G_NUM	Y	October
I	Meter Kind	Z	November
J	F_TYPE	AA	December
К	TOU Period	AB	January
L	Utility Type	AC	February
М	Scenario	AD	March
Ν	Project Name	AE	April
0	Site Name	AF	May
Р	Area Name	AG	June
Q	Meter Name	AH	# Bills

Table 3: Time Across Format Columns

The Time Down Format includes the following columns of data:

## Table 4: Time Down Format Columns

Column	Data	Column	Data	Column	Data
А	Project ID	AA	Fuel Name	BA	UVar1 Value
В	SiteID	AB	Area	BB	UVar2 Value
С	Area ID	AC	Unit Description	BC	UVar3 Value
D	Meter ID	AD	Unit	BD	Fit Constant
E	Weather ID	AE	Conversion Factor	BE	HDD Coefficient
F	UserVar1ID	AF	Number of Days	BF	CDD Coefficient
G	UserVar2ID	AG	Weather Site Code	BG	UVar1 Coefficient
Н	UserVar3ID	AH	UserVar1 Label	BH	UVar2 Coefficient
I	Utility Type	AI	UserVar2 Label	BI	UVar3 Coefficient
J	TOU Period	AJ	UserVar3 Label	BJ	Preliminary Baseline
К	Billing Period	AK	Temperature Units	BK	Total Mod Offset
L	From Date	AL	UserVar1 Units	BL	Baseline Usage
М	To Date	AM	UserVar2 Units	BM	Total Measure Offset
N	Part Of Tuning	AN	UserVar3 Units	BN	Target Usage
0	Included In Tuning	AO	How Cost Applied	BO	SimActual Usage

Р	Project Name	AP	Min Price Energy	BP	Actual Cost
Q	Site Name	AQ	Min Price Demand	BQ	SimActual Cost
R	Area Name	AR	HDD Balance Pt	BR	BaseLine Cost
S	Meter Name	AS	CDD Balance Pt	BS	Target Cost
Т	Account Number	AT	Min HDD Day	BT	Demand Tune To Ave
U	Tune TOU Separately	AU	Min CDD Day	BU	CVRMSE
V	Weather Site	AV	R2	BV	Mean Bias
W	UserVar1 Name	AW	Actual Usage		
Х	UserVar2Name	AX	Mult By (what to multiply		
			fit constant by)		
Y	UserVar3 Name	AY	HDDs		
Z	Fuel Type Code	AZ	CDDs		

## **Pivot Table Report (Beta)**

The Pivot Table Report is very similar to the Custom Report, except it gives only the necessary data to create a pivot table that allows a user to dynamically see the results of the project.

The intention of the report is that all data can be selected in Excel and a Pivot Chart can be created. Figure 70 shows a possible outcome. In the upper left, a user can adjust which Sites/Areas/Meters should be summed. Users can adjust what is displayed through the Pivot Table menu in Excel.



Figure 70: Time Down Data Worksheet

# Budgeting

Report Maker also allows you to create reports that will be used to plan yearly budgets for future years and compare them with budgets from previous years. Having a budget allows a company to set goals for its energy use and determines whether they are consuming too much or too little.

## Forecast

A forecast report allows you to create yearly forecasts based on how you expect your usage or costs to change. This report is different than any report that has been covered so far. When you setup a Forecast Report the only options menu that will be displayed is seen in Figure 71.

Financial Year Ending	12/31/2010	
_		Bill Assignment
Filter	- <u></u>	C Report By Bill Date
Group Name		Prorate Bills to Month
Subgroup Name		<ul> <li>Use Bill Cut Off Dates</li> </ul>
Forecast Basis		
Most Recent Data	Year Ending on 9/19/1996)	
C Year Ending on 1	2/31/2009 💌	
C Average from	/ 1 /2007 💌 to 12/31/2009 💌	
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		1

Figure 71: Options Menu for Forecast Report

The first thing you have to do is choose a year for which you want to forecast for. This is done by selecting a year from the box in the top left corner. You can then choose to filter your results if you have groups or Subgroups in your project.

Next you have to choose the data for which you will forecast from. You have to choose a year's worth of data. You have the option to include the most recent 12 months, a previous year, or an average from several years. Once you select the data in which you want to use click OK.

Report Maker will create the report and you will be presented with a table displaying the baseline forecast, along with the billing info that it's based on. This can be seen in Figure 72.

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3																												
4				Jan-95	1	Feb-95	1	Mar-95	3	Apr-95	١	Nay-95	JL	un-95	24	Jul-95	AL	ug-95	Se	p-95	Oct-95		Nov-95		Dec-95		Total	
5		Primary Elec																	\$ 4	8,897	\$ 43,569	S	44,472	\$	37,760	\$	174,698	
6		Primary Gas	_		Ļ						Ļ				Ļ_				\$	6,683	\$ 6,037	S	8,802	\$	10,056	\$	31,578	
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9	-			Jan-96		Feb-96	1	Mar-96		Apr-96	N	Nay-96	JL	JN-96		Jul-96	AL	1g-96	Se	p-96	Oct-96	-	Nov-96		Dec-96		lotal	
10	9	Primary Elec	5	43,285	5	40,468	5	39,447	5	42,81/	5	42,054	5	45,047	5	46,632	5.	46,908	-			+		+		5	346,658	
11		Primary Gas	3	11,391	3	9,424	5	7,196	3	7,481	3	6,412	3	5,642	5	6,139	3	6,697	-			-		+		5	60,382	
12	8	Total	2	54,077	3	49,092	9	40,045	3	50,290	3	40,400	2	50,669	2	52,111	2	53,605	\$		3 -	2	-	3	,	3	407,040	
13				lan 07		Eob 07	5	Aar 07		Apr 07		lav 07	h	in 07		lul 07	٨	IG 07	So	n 07	Oct 07		Nov 07		Doc 07		Total	
14		Primary Flee	c	13 285	c	40.468	S	39 447	c	12 817	c	12 054	S	45.047	5	46.632	S	16 908	Se	8 897	\$ 43.660	s	44 472	1	37 760	c	521 355	
16		Primary Gas	¢	11 391	6	9 / 2/	c c	7 196	¢.	7 /81	¢	6 / 12	S	5.642	s	6 139	¢.	6 697	6	6 683	\$ 6.037	6	8 802	6	10.056	ç	91 961	
17		Total	s	54 677	S	49 892	S	46 643	S	50 298	ŝ	48 466	S	50 689	s	52 771	S	53 605	SF	5 581	\$ 49 606	S	53 274	5	47 816	S	613 316	
-		Adjust	T	he next ste	ep is	s to make a	adju	istments t	toy	our foreca	st,	based u	pon	your b	est	expectat	tions	s of cha	inges	to usa	ige and co	sts i	n the com	ing	g year. To	do ti	his, press	
18		Forecast	th	e "Adjust F	ore	cast" butt	on.	In the wi	izar	d, you will	m	ake your	radj	ustmer	ts.	The pro	gran	n will th	hen o	reate	a page of '	adju	usted fore	eca	sts" for ear	h ut	tility type.	
		You can make a	s m	nany adjust	tme	nts as you	wa	nt to your	for	recast. On	ce	you are	don	e, you v	vill	"create a	a bu	dget."	This	will lo	ck the cha	nge	s you have	e m	nade and m	ake	Project,	
19		Site and Area le	eve	Budgets.																								
20																												
21																												
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24		-																										
25																						-		-				
26					-																	+						
27	-				-																	+		+				
1 28	Original	Forecast / Meters	15	iettings /	-		-		-		-		-				1.	1									1	- H
dv																		10										

Figure 72: Forecast Report

This report just shows you what your estimated costs will be for the future year. Now you want to plan for the future and budget the report so you can save money. Press the Adjust Forecast button to open the adjustment wizard. The adjustment wizard allows you to adjust your forecast based on how you expect your usage and/or costs to change over the coming year. The screen that pops up will look like the one in Figure 73.

Electricity     Electrity     Electricity     Electricity     Electricity     Electricity	5     Percent / Month       150     Dollar / Month       Feb-1997     Starting       Dec-1997     Ending       Description     These are my expected changes.
	Save Adjustment

Figure 73: Adjustment Wizard Dialog Box

The tree on the left of the window has two tiers. The items in the first tier allow you to adjust whole categories of meters at once. Single meters can also be changed by expanding the tree structure and clicking on meters in the second tier. To adjust your forecast, enter the expected change in cost on the right. You can choose to either change the cost by a percentage or dollar amount. Note: if you plan to spend less during the year you are forecasting for, you must enter a negative amount in the options menu. Once you have made your changes click Save Adjustment.

After saving those adjustments, we can see that they were saved for all electric meters selected as seen in Figure 74. The rightmost value in the meter's table shows the change in that month's bill, not the total.

Euel	Meter Info - Ele Site: Center S Area: Med Ctr Meter: Primary	ectricity ite Building y Elec		
🖃 ······Natural Gas	Jan-97	2		\$0.00
Primary Gas	Feb-97	5%	\$150	\$2,173.40
	Mar-97	5%	\$150	\$2,122.37
	Apr-97	5%	\$150	\$2,290.85
	May-97	5%	\$150	\$2,252.68
	Jun-97	5%	\$150	\$2,402.36
	Jul-97	5%	\$150	\$2,481.58
	Aug-97	5%	\$150	\$2,495.39
	Sep-97	5%	\$150	\$2,594.87
	Oct-97	5%	\$150	\$2,328.44
	Nov-97	5%	\$150	\$2,373.59
	Dec-97	5%	\$150	\$2,038.01
	Select the mor	nths to adjust		Change
				1

Figure 74: Changes Applied to Forecast

From here, if we wanted to make any further changes to any bills we could by selecting them from the list on the right in Figure 74. Once you have selected the ones you want to adjust click change as in Figure 75. You will want to change specific bills if you anticipate saving more or less during specific times of the year.

Electricity	Meter Info - Ele Site: Center S Area: Med Ctr Meter: Primar	ectricity ite Building / Elec		
Natural Gas	Jan-97	10		\$0.00
Primary Gas	Feb-97	5%	\$150	\$2,173.40
, times y out	Mar-97	5%	\$150	\$2,122.37
	Apr-97	5%	\$150	\$2,290.85
	May-97	5%	\$150	\$2,252.68
	Jun-97	5%	\$150	\$2,402.36
	Jul-97	5%	\$150	\$2,481.58
	Aug-97	5%	\$150	\$2,495.39
	Sep-97	5%	\$150	\$2,594.87
	Oct-97	5%	\$150	\$2,328.44
	Nov-97	5%	\$150	\$2,373.59
	Dec-97	5%	\$150	\$2,038.01
	Select the mor	nths to adjust		Change
tart Over			Done	Cancel

Figure 75: Applying Secondary Changes

Once you have made all the necessary adjustments to your meters click Done. Report Maker will make a new spreadsheet for each fuel type after you finish making your adjustments. You should have a screen that looks like Figure 76.

icroso	oft Excel	- Original Foreca	st 1997(2).xls												<u></u>
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1		Adjust	Create	-											
2		Forecast I	Budget												
3					ADJUST:	ED ELEC	TRICIT	Y FORE	CAST FO	R YEAR	ENDING	G DECEN	IBER 199	97	
4								This is	your adjusted	forecast. On	ce you are sa	tisfied with it,	you can make	a budget from	n this forecast
5		Meter	Jan-97	Feb-97	Mar-97	Apr-97	May-97	Jun-97	Jul-97	Aug-97	Sep-97	Oct-97	Nov-97	Dec-97	Total
6		Primary Ele	c \$43,285.20	\$42,641.45	\$41,569.82	\$45,107.75	\$44,306.23	\$47,449.46	\$49,113.13	\$49,403.09	\$51,492.32	\$45,897.14	\$46,845.29	\$39,798.11	\$ 546,908.96
7		Total	\$43,285.20	\$42,641.45	\$41,569.82	\$45,107.75	\$44,306.23	\$47,449.46	\$49,113.13	\$49,403.09	\$51,492.32	\$45,897.14	\$46,845.29	\$39,798.11	\$ 546,908.96
8															
9				ADJUS	STMENT	S MADE	TO CR	EATE EL	ECTRIC	TY FOR	ECAST				
10					This is a l	og of adjustm	ents made to	your original h	istorical utility	data you ma	de to develop	your forecast.			
11		Meter	Start	End	%	S			Adjustment	Description	1				
12		Primary Ele	c February	December	5%	\$ 150.00		Th	ese are my ex	coected chance	les.				
13		-			5								(		
14					1997 FC	RECAST	IS BASE	D UPON	AVER/	GE COS	TS FROM	VI 1995 A	ND 1996		
15										This	is your histor	ical utility dat	a before the a	diustments ha	ve been made
16		Meter	Jan-97	Feb-97	Mar-97	Apr-97	May-97	Jun-97	Jul-97	Aug-97	Sep-97	Oct-97	Nov-97	Dec-97	Total
17		Primary Ele	c \$43,285,20	\$40,468.05	\$39,447,45	\$42,816.90	\$42.053.55	\$45,047,10	\$46,631.55	\$46,907.70	\$48,897.45	\$43,568,70	\$44,471,70	\$37,760.10	\$ 521.355.45
18		Total	\$43,285.20	\$40,468.05	\$39,447.45	\$42,816.90	\$42,053.55	\$45,047.10	\$46,631.55	\$46,907.70	\$48,897.45	\$43,568.70	\$44,471.70	\$37,760.10	\$ 521,355.45
19															
20								ADJUS	TMENT	S MADE					
21						Thes	e are the adiu	stments made	to the origina	al utility data.	Adjustments	are made for	expected char	naes in usage	or utility rates
22		Meter	Jan-97	Feb-97	Mar-97	Apr-97	May-97	Jun-97	Jul-97	Aug-97	Sep-97	Oct-97	Nov-97	Dec-97	Total
23		Primary Ele	c S 0.00	\$ 2,173,40	\$ 2,122,37	\$ 2,290.85	\$ 2,252,68	\$ 2,402.36	\$ 2,481.58	\$ 2,495,39	\$ 2,594.87	\$ 2,328,44	\$ 2.373.59	\$ 2.038.01	\$ 25.553.51
24		Total	\$ 0.00	\$ 2,173.40	\$ 2,122.37	\$ 2,290.85	\$ 2,252.68	\$ 2,402.36	\$ 2,481.58	\$ 2,495.39	\$ 2,594.87	\$ 2,328.44	\$ 2,373.59	\$ 2,038.01	\$ 25,553.51
25															
27															
28															
29															
30			-	-											
32		1	-												
33		1													
	Ocining	Encorpet / Make	re / Sattinne )	Electricity Adi I	Enverset / No	hard Can Adi En		1		41					

Figure 76: Adjusted Forecast Worksheet

These sheets display a summary of the adjustments made along with their consequences. If you need to make further adjustments, you can do so by clicking the Adjust Forecast button at the top of any sheet. When you are done making adjustments, click the Create Budget button to generate the final forecast as seen in Figure 77.

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2		1			PR	OTECT 1	FVFT B	TDGFT	FOR YE	AR FND	NG DEC	EMBER	1997			
3		0				This	s is your budo	et at a project	level. As the	vear unfolds	you will comp	are current ve	ar actual bills	to these bude	neted amounts	
4		Fuel	Jan-97	Feb-97	Mar-97	Apr-97	May-97	Jun-97	Jul-97	Aug-97	Sep-97	Oct-97	Nov-97	Dec-97	Total	
5		Electricity	\$43,285.20	\$42,641.45	\$41,569.82	\$45,107.75	\$44,306.23	\$47,449.46	\$49,113.13	\$49,403.09	\$51,492.32	\$45,897.14	\$46,845.29	\$39,798.11	\$546,908.96	
6		Natural Gas	\$11,391.45	\$ 9,423.75	\$ 7,195.65	\$ 7,481.25	\$ 6,412.35	\$ 5,641.65	\$ 6,139.35	\$ 6,696.90	\$ 6,683.25	\$ 6,037.00	\$ 8,802.15	\$10,055.85	\$ 91,960.60	
7		Total	\$ 54,676.65	\$52,065.20	\$48,765.47	\$ 52,589.00	\$50,718.58	\$53,091.11	\$55,252.48	\$ 56,099.99	\$ 58,175.57	\$51,934.14	\$ 55,647.44	\$49,853.96	\$638,869.56	
8				-		0										
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Figure 77: Final Forecast Worksheet

Creating the final budget forecast will generate four sheets; each sheet shows a different resolution (Site level, Area level, Meter level, etc.). These sheets will show you the budget you have made for yourself for each month. This allows you to set goals for your building and monitor just how well you are sticking to the budget. Save your forecast report for future reference. This forecast report is now your fiscal year budget and will be used in future months when you want to run a "Budget Comparison Report."

# **Budget Comparison Report**

Budget comparison reports allow the user to compare up-to-date bill data with forecasts that have been made previously. To run this report you will need a valid Forecast Report. If you have not created a Forecast Report see the previous section on instructions of how to do so.

When you click on the Budget Comparison Report, the first thing you will be required to do is load an existing Forecast Report. The directory in Figure 78 will be displayed on your screen.

Select MX Bud	get Workboo	k						? 🛛
Look in:	🛅 Report M	laker Files	*	٠	$\mathbf{Q} \times$	ゴ 💷 👻	Tooļs 🕶	
My Recent Documents Desktop My Documents My Computer	Original Fo	recast 2010.xls						
	File <u>n</u> ame:					~	0	pen
Places	Files of <u>type</u> :	MX Budgets Work	(book(*.xls			*	Ca	ancel

Figure 78: Directory to Locate Your Forecast Report

Once you find the forecast report you want to use, click Open. From there the rest of the setup is options menu that have already been explained in this manual. See the 'Creating Reports' section of this manual to learn about these options menus. Select the options that you want for your report in each menu and click OK. Report Maker will make a report that looks like the screen in Figure 79.



Figure 79: Budget Comparison Report

From the screenshot, you can see you are presented with the data from your Forecast Report as well as data from the current year's bills. You also have the difference between the Forecast and the actual bills which allows you to determine if you are saving or losing money.

# Items in the Settings List

# **Report Maker Settings**

When running any report in Report Maker there are default settings that the program refers to. This section goes through all of these settings and how to change them.

# Directories

When running the Metrix Report Maker for the first time, the program will guess what the directory settings should be. To be sure, check to make sure the directories are correct. Select Report Maker Settings from the Metrix menu item, as shown in Figure 80.



Figure 80: Selecting Report Maker Settings

Then select the Directories tab. The dialog box in Figure 81 will be seen. Press the Browse button to find the right directories, or type in the directory addresses. These will be where all your Metrix Projects and Reports are saved.

	instal Basissal   Mar	
<u>erectories</u>   <u>T</u> able Defaults   <u>G</u> raph Defaults   <u>P</u> age Setup   <u>U</u> nit & Names Display   <u>P</u> roj	lects   <u>R</u> egional   <u>M</u> isc	
Directory that contains your Metrix files:		
C:\Program Files\Metrix 4\Data	<b></b>	Browse
Jsually C: \Metrix \Data will do.		
Directory to save Reports to:		
C:\Program Files\Metrix 4\Reports		Browse
Jsually C:\Metrix\Reports will do.		

Figure 81: Metrix Report Maker Settings Data Form with the Directories Tab Selected

# **Table Defaults**

Selecting the 'Table Defaults' tab from the Report Maker Settings Menu brings up the following menu seen in Figure 82.

prectories Table Defaults Grap	h Defaults   Page Setup	Unit & Names Display	Projects Regional Misc	
Table Options         Options         C Show Data Cumulatively         Image: Total Each Row in Table         Image: Neither         Image: Total Each Column in Table         Image: Total Each Column in Table	le	Quarterly Report	ts Starts from January Starts from Starting Month	

Figure 82: Table Defaults Options Menu

From this menu you have a couple of basic settings in which you can change. On the left hand side you can choose to show the data in the table cumulatively, have each row summed up, or do nether and show individual data in the table. Below these settings you can also choose to total each column in your table. Additionally, you can choose to have Metrix to display months with zero usage as either blanks or zeros.

The right hand side allows you to choose when you start the first quarter in quarterly reports. You have the option to start the first quarter in January or during the starting month of your data. When making reports, you can always override the default settings you have chosen. **Graph Defaults Settings** 

Selecting the 'Graph Defaults' tab from the Report Maker Settings Menu brings up the following menu seen in Figure 83.

<u>irectories</u> <u>Table Defaults</u> Taphs in general will be construct	aph Defaults Page Set ted with the following as	up   Unit & Names Display   Projects s defaults:	<u>  R</u> egional   <u>M</u> isc	
Embed Graphs on Tables     Graphs & Tables Separate	C Graph Top C Graph Bottom	C Auto	Diagnostic Report Defaults	
<ul> <li>Chart top / Table bottom</li> <li>Table top / Chart bottom</li> <li>Add Gridlines to X Axis</li> <li>Add Gridlines to Y Axis</li> </ul>	• Graph Right	Start Date: 3 /27/2013  End Date: 3 /27/2012  Use Last Report's Dates	Settings	

Figure 83: Graph Defaults Options Menu

This menu gives you several options about where your graphs get placed in your report. The box in the top left corner allows you to either embed the chart and table on the same worksheet or to create separate worksheets for the graph and table. The option below that allows you to determine whether the chart or table will go on the top of the page. On the right side you can choose whether the legend goes on the top, bottom or right side of the graph. You can also choose to add gridlines to your graph. When making reports, you can always override the default settings you have chosen.

From this menu you can also access the Diagnostic Report Defaults and Graph Color Settings menu. Both of these menus are explained in other sections. Look in the 'Diagnostic Reports' section for the Diagnostic Report Defaults menu and look in the 'Graph Color Settings' section for that menu.

# Page Setup Settings

All page setup properties are listed in one tab in Report Maker. There are two main options that can be seen in the figure below:

- Simple Page Setup
- Advanced Page Setup

You will need to adjust these settings before you run the reports, as the new settings will only be in effect for reports after the project is run.

	Table Defaults   Graph I	Defaults Page Se	tup Unit & Names	Display   Projects   Regional   Misc
Use Adv	anced Page Setup			
Reports	s will be formatted accor	ding to page setup		
	Setup	1	Reset	
	estapin			
Use Simj	ple Page Setup			
The head	ders and footers below v	will be placed on all	graphs and tables.	Enter either codes, or type in what you want to see.
	Headers		Footers	Some Header and Footer Codes:
	<u> </u>	Left		8D = date
Left				
Left Center		Center	F 8,A	&T = time
Left Center Right	 	Center 8	F 8A	&T = time &F = file name &A = sheet name
Left Center Right	8D-8T	Center &	F 8.A	&T = time &F = file name &A = sheet name
Left Center Right Defaults	8D-8T used here are assigned	Center 8 Right to Page Setup in t	= 8A he Excel worksheets	8,T = time 8/F = file name 8.A = sheet name and charts.
Left Center Right Defaults	8D-8T used here are assigned	Center	F 8.A ne Excel worksheets ze	8,T = time 8,F = file name 8,A = sheet name and charts.
Left Center Right Defaults Print i	l BD &T Used here are assigned in	Center	F 8A ne Excel worksheets re	8,T = time 8F = file name 8A = sheet name and charts.

Figure 84: Header and Footer Options Menu

For the simple page setup, you can put in any of the codes or you can add in your own personal header and footer. Explore the various data forms and click OK when done.

You can also choose the Advanced Page Setup which allows you to personally set up the worksheet with your graph and table. Multiple page setup settings can be used and applied to memorized reports. You will be taken to a print preview screen where you will be able to alter your margins, page lay-out, and alignment of the page. This report seen is just a sample report that is used for altering purposes only. A screenshot of this page is provided in Figure 85.



Figure 85: Advanced Page Setup Menu

# **Unit & Names Display Settings**

Selecting the 'Unit & Names Display' tab allows you to control how you want your energy and cost units to appear in your reports. You can type in the appropriate labels for the different pieces of data. You also have several options below these fields that allow you to add more or less information to your report, whether you want to see the name of your project appear in the report or simply the name of the meter. The 'Unit & Names Display' tab can be seen in Figure 86.

		Defaults   Page Set	up Unit a Names Display	Projects   Regional	Misc				
You can control	how you want your	data to be labelled	in the ReportMaker:	Units					
On Peak	OnPk	Super Off Peak	SOffPk	C SI Units (Metric	System)				
Off Peak	OffPk	24 hrs	24hr	<ul> <li>IP Units (Americ</li> </ul>	tan System)				
Part Peak	MidPk			Usage Units	Equiv-kBtu	-			
I         ✓ Don't use "24 hrs" label         I         ✓ Add util			me	Area Units	Sq.Ft.	-			
🔽 Don't use "G	(ty" or "Dmd" labels	Put TOU Perio OnPk kWh)	od before Units (i.e.	Emission Units	lbs	•			
Sample Unit Nar	nes:			Temperature Units	F°	•			
OnPk kWh, kW	/h, MidPk.kW, On	Pk kWh/Sq.Ft., gal		Date Format	mm/dd/yy	•			
Project Format	[Project]		ou can define the format	for Meters, Areas, Sites	s or Projects. The	items			
Site Format	[Site]		[Project], [Site], [Area], [Meter] in the format string.						
Area Format	[Area]	*	sample formats: [Site] in	Project], [Project]/[Meta	erj				
Meter Format	[Meter]								

Figure 86: Report Maker Settings Dialog Box: Unit & Names Display

## **Project Settings**

There are a few options that modify how Metrix loads data. The combine projects option only applies if you are loading multiple projects. It will treat all projects as one project.

Automatically loading selected emission units is an option that you can remove if you would like to speed up the loading process.

Directories	<u>T</u> able Defaults	<u>G</u> raph Defaul	ts   <u>P</u> age Setup	<u>U</u> nit & Names Display	Projects	Regional Misc	
Combine	e Projects						
Automa	itically load selec	ted emission u	nits				
Cadm Mercu	ium, CH4, CO, ( iry, Miscellaneou	Credit, Lead, us, NOX,					
1 1410	, 302, 182, 100						
			7	1	1		
			ОК	Cancel			

Figure 87: Project Settings form

# **Regional Settings**

Select the 'Regional' tab to select the language your report is in as well as the Dictionary Path for literary accuracy. The user-defined language can be adjusted at the bottom of the settings as shown in Figure 88. The user can adjust the User-Defined Dictionary by clicking the Edit button. Before the modified dictionary is applied to reports, the 'Reload' button must be clicked.

rectories   <u>T</u> able Default	s   <u>G</u> raph Defaults   <u>P</u> age Setup   <u>U</u> nit & Names Display   <u>P</u> rojects <u>R</u> egional   <u>M</u> isc	
Language Settings -		
Language	User-Defined Dictionary 👻	
Dictionary path	C:\Program Files\Metrix 4\Settings\Metrix Report Maker.Dictionary.xls	
	Edit	
	Reload	
User-Defined Langua		
String	≠ Bills ▼	
	# Bills	
User-Defined	# Bills	
	Save	

Figure 88: Report Maker Settings Dialog Box: Regional

# **Misc. Settings**

Figure 89 shows the miscellaneous options you can change through the settings menu. The first option (Show Graphics in UI) allows you to change whether graphics are displayed on the user interface. If you change this, the pictures and logos on the Main Menu will disappear.

irectories	Table Defaults	│ <u>G</u> raph Defaults │ <u>P</u> age Setu	D   Unit & Names Display	Projects Regional Misc	
Show Disabl	Graphics in UI e MAPI m prerequisites ( ide splash form o	check on startup on startup	Reset all s	ettings to default values	
		OF	Ganad		

Figure 89: Report Maker Settings Dialog Box: Misc

# **Graph Color Settings**

Select Metrix | Graph Color Settings from the menu to change the colors associated with different years, items or Scenarios. The Graph Color Settings page is shown below in Figure 90.



Figure 90: Graph Color Settings

To make changes to the color scheme, click in a cell that has a color, and then select from your

Excel Menu: Format | Cells | Patterns. (A better way is to press the Fill Color tool, ). Then you will see the following dialog box in Figure 91.

ormat Ce	lls					<u>? ×</u>
Number	Alignment	Font	Border	Patterns	Protection	Ι.
Cell shadi <u>C</u> olor:	ng					
	No Color					
			-Sample -			
<u>P</u> attern:		<b>_</b>				
				ОК	Can	cel

Figure 91: Format Cells Dialog Box

Select the color you wish to assign to the year, scenario or item. Do this for each color you want to reassign. Once you have finished reassigning colors, press the "Save New Color Scheme" button. You will be prompted to name the color scheme. All reports following will use this new color scheme. Be sure to save the Report Maker, or your new settings will be lost.

You can also retrieve previously saved color schemes by pressing the "Select Existing Color Scheme" button.

# **Emissions Factor Pages**

If you want to report on emissions, then you might want to update the emissions factors in the emissions pages. To get to the electric emissions factors page, select the Metrix dropdown menu from the toolbar, then Electric Emission Factors. Or you may select Electric Emission Factors from the main menu on the front page. You will see the following page:

ack to Main Menu	to Main Menu Elec Emission Factors									
Vississippi	MS	1.075	1.26138E-05	0.0022	0.0002	0.0046	0.0001	2.26787E-08	9.40017E-10	3E-08
Missouri	MO	1.783	3.60178E-05	0.0061	0.0003	0.0119	0.0001	8.1065E-08	3.03757E-09	1E-07
Montana	MT	1.553	4.97568E-05	0.0048	0.0004	0.0049	0.0007	5.55141E-08	2.07245E-09	8E-08
lebraska	NE	1.288	3.57266E-05	0.0049	0.0003	0.0066	0.0001	9.51408E-08	3.60416E-09	1E-07
levada	NV	1.875	2.70509E-05	0.0042	0.0003	0.005	0.0004	4.45575E-08	1.78573E-09	6E-08
lew Hampshire	NH	0.852	2.27775E-05	0.0054	0.0001	0.0116	4.89046E-05	5.51917E-08	9.44361E-09	1E-07
lew Jersey	NJ	0.774	1.24061E-05	0.0012	0.0001	0.0021	0.0001	2.00997E-08	6.0455E-09	6E-08
lew Mexico	NM	1.405	0.0001	0.0102	0.0007	0.0096	0.001	5.27178E-08	2.11276E-09	8E-08
New York	NY	1.036	1.44386E-05	0.0014	0.0001	0.0037	3.16977E-05	2.50208E-08	5.07251E-09	6E-08
lorth Carolina	NC	1.35	1.50517E-05	0.0049	0.0001	0.0075	0.0002	3.78095E-08	1.40785E-09	5E-08
North Dakota	ND	2.303	0.0002	0.031	0.0018	0.0544	0.0009	2.42378E-07	9.03926E-09	3E-07
Dhio	OH	1.807	2.29309E-05	0.0069	0.0002	0.0159	0.0002	4.43209E-08	1.65093E-09	6E-08
Oklahoma	OK	1.672	3.59717E-05	0.005	0.0004	0.0055	0.0001	2.85713E-08	1.17165E-09	4E-08
Dregon	OR	0.235	1.42315E-06	0.0002	1.23191E-05	0.0002	6.0039E-06	5.64948E-09	2.09412E-10	8E-09
Pennsylvania	PA	1.286	2.52103E-05	0.0043	0.0002	0.0171	0.0005	5.30803E-08	3.13375E-09	8E-08
Rhode Island	RI	1.091	1.82597E-06	0.0002	3.19545E-05	0.0001	2.73896E-06	1.52672E-09	1.03755E-08	6E-08
South Carolina	SC	0.688	1.20599E-05	0.003	0.0001	0.0058	0.0001	4.8002E-08	1.79689E-09	7E-08
South Dakota	SD	0.912	2.09087E-05	0.0046	0.0002	0.0091	4.59991E-05	7.66985E-08	2.93658E-09	1E-07
Tennessee	TN	1.335	2.33118E-05	0.0075	0.0002	0.012	0.0007	2.20365E-08	8.21831E-10	3E-08
<b>Texas</b>	TX	1.552	3.0901E-05	0.0039	0.0004	0.0047	0.0002	1.7394E-08	7.91862E-10	3E-08
Jtah	UT	1.99	0.0001	0.008	0.0005	0.0037	0.0004	9.46131E-08	3.5191E-09	1E-07
Vermont	VT	0.159	0	1.4211E-05	1.18425E-06	7.89499E-07	0	0	0	0
Virginia	VA	1.107	8.83103E-06	0.0026	0.0001	0.0052	0.0001	2.67249E-08	9.95925E-10	4E-08
<b>Washington</b>	WA	0.306	3.12165E-06	0.0003	2.67636E-05	0.0012	3.21117E-05	2.66678E-09	9.8851E-11	4E-09
West Virginia	WV	2.005	0.0001	0.0222	0.0007	0.0488	0.0007	1.36484E-07	5.08377E-09	2E-07
Nisconsin	WI	1.343	2.67814E-05	0.0038	0.0002	0.0073	0.0001	7.89828E-08	2.95134E-09	1E-07
Nyoming	WY	2.194	0.0001	0.0182	0.0012	0.0175	0.0013	1.03171E-07	3.84065E-09	1E-07
JS AVG	US AVG	1	3.30144E-05	0.005059225	0.00027291	0.008804286	0.000221692	5.00165E-08	4.18145E-09	8E-08

The emission factors were calculated using the state annual electricity sales from 1990 and 1994 for toxic and criteria
 The CO2 emission factors are from the U.S. DOE / EIA 1605(b) GHG Reprting Program

Figure 92: Electric Emissions Factors Page

We have stocked the page with Emissions AP Factors from studies conducted by the Leonardo Academy for the US EPA and DOE. Canadian Emissions are from Emissions AP Factors are listed for the US and Canada only. If you want to list other emissions factors for other areas, such as Canadian provinces, or other areas, you can list the States/Regions and their corresponding AP Factors. Feel free to delete any rows after row 3. We have protected row 3 and above.

To get to the Fossil Fuels Emission worksheet, select Gas Emissions Factors from the Metrix menu or you may select Gas Emission Factors from the main menu on the front page. You will then see the following worksheet in Figure 93. If you can find more appropriate data, you can change the emissions factors. The table was stocked with numbers from US EPA and US DOE studies.

Note: To run a report for emissions, the correct locations will need to be defined in the Area forms in your Metrix project.

# **METRIX REPORTMAKER**

For use with Metrix4<sup>™</sup> Utility Accounting System



# BTU in table Emissions Units	1000000 Ibs			
Fuel Type	Fuel Code	Emission Type	lbs per million Btu	Notes
Natural Gas	V	C02	117.08	
Natural Gas	V	NOx	0.15	
Natural Gas	V	N20	0.00216	
Natural Gas	V	S02	0.0006	
Natural Gas	V	PM10	0.00186	
Natural Gas	V	VOC	0.00539	
Natural Gas	V	CO	0.024	
Natural Gas	V	Mercury	0	
Natural Gas	V	Cadmium	0	
Natural Gas	v	Lead	0	
Natural Gas	U	C02	117.08	
Natural Gas	U	NOx	0.15	
Natural Gas	U	N20	0.00216	
Natural Gas	U	S02	0.0006	
Natural Gas	U	PM10	0.00186	
Natural Gas	U	VOC	0.00539	
Natural Gas	U	CO	0.024	
Natural Gas	U	Mercury	0	
Natural Gas	U	Cadmium	0	
Natural Gas	U	Lead	0	
Natural Gas	G	C02	117.08	
Natural Gas	G	NOx	0.15	
Natural Gas	G	N20	0.00216	
Natural Gas	G	S02	0.0006	
Natural Gas	G	PM10	0.00186	
Natural Gas	G	VOC	0.00539	
Natural Gas	G	CO	0.024	
Natural Gas	G	Mercury	0	
Natural Gas	G	Cadmium	0	

Gas Emission Factors

Ready

Back to Main Menu

Figure 93: Gas Emissions Factors Page
# **Special Topics**

#### Adding your Own Macros

It is possible for someone who is familiar with Visual Basic to add their own macros to work with the Report Maker. This manual does not cover HOW to do this but we will offer a few suggestions.

If you do choose to write your own code to either customize existing reports or create new ones, we suggest that you add your code to your personal.xls. We expect the Report Maker to be upgraded from time to time, and if you had integrated your code with the existing modules, you might have a difficult time extracting your code from the old Report Maker to add to the new Report Maker.

Your macros can be more fully integrated with Metrix Report Maker by adding them to the Metrix Menu. To do this, follow the instructions in the section below.

If you come up with useful reports that you would like to share with others, please let us know, and if we like it, we will include it in the newest release of the Report Maker.

#### Adding Menu Items to the Metrix Menu

If you want to add a menu item to the Metrix menu, select Metrix | Customize | Metrix Menu from the Excel menu. Just insert a row for each menu item that you want to add. There are notes on the headers which describe what goes into the different columns.

Your changes will not be in effect until you reload your menu. Press the "Refresh Metrix Menu" button to remove and reload the Metrix menu and you will see your changes.

Level	Caption	Position/Macro	Divider	Face ID
1	&Metrix	10		
2	&Go To			
3	&Front Page	GoHomeSub		942
3	&Report Selector	CreateReportsButtonSub		956
3	&Gas Emission Factors	GoToGasEmissions		
3	&Electric Emission Factors	GoToElecEmissions		
2	&Graph&Color Settings	GoToColorsSub	TRUE	417
2	&Report Maker Settings	OpenSettingsForm		548
2	&Load Data	LoadDataButtonSub	TRUE	23
2	&Make Reports	CreateReportsButtonSub		436
2	&View Reports	ViewReportsButtonSub		2103
2	&Print Reports	PrintReportsButtonSub		1707
2	&Export Reports	PublishReportsButtonSub		285
2	&Delete A Report	DeleteAReport	TRUE	
2	&Change Report Headers/Footers	ChangeAllHeadersAndFooters		
2	&Change Report Paper Size	ChangeAllPaperSize		

Table E. Adding Manual

2	&Customize		TRUE	
3	&Metrix Menu	GoToMenuSheet		
2	&Help		TRUE	
3	&Technical Support	TechSupportSub		

#### **Using Memorized Reports**

If you need to run a similar report multiple times, whether it's across different projects or within the same project, we suggest that you use memorized reports. With memorized reports you can run a report and then save the report so that it can be ran later. Anytime a report is created the last menu screen will ask you if you want to memorize the report you just made. If you click yes, the following menu will pop up as seen in Figure 94.

New: Nev	w Time across years 🛛 🛛 🕅
Name	New Time across years
Туре	Tracking \ Time across years
Options	Details Script Statistics
Show:	
Г si	ites/Areas/Meters/Subgroups
L St	tart/End Dates
🗖 Sc	cenarios
🔽 Ye	ears
🔽 It	iems
🖵 Si	ignatures
Го	ther
T Sup	press warnings
Pror	mpt to save changes
	OK Cancel

Figure 94: Memorized Reports Options Form

This menu allows you to customize your memorized report. On the top of the menu you can name this report anything you would like. Adding a personalized name to this report will make it easier to find for future use.

Underneath the name of the report there are four tabs containing different information. The Options Tab as seen in Figure 94 shows what exactly is being shown in the report and allows you to add and remove variables at your choosing. Selecting the Details Tab will allow you to add a description or notes about the report. The Script Tab contains the code for the report and really should be left alone unless you are a programmer who feels the code needs adjusting. And the Statistics Tab notes how many times the report has been run, the success and fail rate of the report, and when the report was created and last updated. Screenshots of each of these tabs are including in the Figure 95, Figure 96, and Figure 97 respectively.

	New Time across years	
уре	Tracking \ Time across years	
Options	Details Script Statistics	
Report	Description	

Figure 95: Details Tab of the Memorized Reports Menu

lype Options	Tracking \ T	ime across years		
Options	Datala Sci			
	Details ou	ript Statistics		
Memoi Memoi Memoi Memoi Memoi Memoi Memoi Memoi	rizableReport. rizableReport. rizableReport. rizableReport. rizableReport. rizableReport. rizableReport. rizableReport. rizableReport.	snowscenarios=False ShowYears=True HasSignatures=False ShowSignatures=False HasOtherProperties=5 ShowOtherProperties= SuppressWarnings=Tru PromptSaveChanges=T Description= ErrorUseNumber=0	alse False e rue	

Figure 96: Script Tab of the Memorized Reports Menu

Options Details	Script Statistics	
Created On	8/11/2009 12:23:44 PM	
Updated On	8/11/2009 12:23:44 PM	
Total Run #	1	
Success #	1	
Failures #	0	

Figure 97: Statistics Tab of the Memorized Reports Menu

The types of settings that a memorized report will save are table/chart options, and report parameters (which include bill assignment and scenario settings) depending on the type of report memorized. If you choose to memorize the report, you can later access it in the "Fast Reports" section. A memorized report will be displayed in the Fast Reports section as seen in Figure 98.

уре	Report Name	Category	Created	Show
lemorize	d My Memorized Report	Tracking	11/27/2007 9:58:15 AM	🗌 🗌 Regular
				Memorized
				Run
				Details
				Remove

Figure 98: Fast Reports Selection Form

#### Sets: Running Multiple Memorized Reports at Once

In Report Maker, you have the option to run multiple memorized reports at once. This option means time won't be wasted clicking fast reports, running the report and waiting, then having to repeat the process for each memorized report. To use this feature, you must first create memorized reports (see the see section Using Memorized Reports on page 76).

Once you have memorized reports, you will need to create a set. To do this click 'Fast Reports' and you will see the figure below:

Type	Report Name	Category	Created	- Show
Saved R	Memorized Report 1	Tracking	6/4/2010 4:51:05 PM	Regular
Saved R	Memorized Report 2	Tracking	6/4/2010 4:23:55 PM	
Saved R	Memorized Report 3	Tracking	6/4/2010 4:15:21 PM	Memorized
Saved R	Memorized Report 4	Tracking	6/1/2010 10:51:58 AM	☐ Sets
				Run
				View/Edit
				Сору
				Remove
				New Set
				Cancal

Figure 99: Fast Report Screen

In the Fast Reports windows, to see only the sets that you have, you can use the Show box and have only the box for "Sets" checked.

To run a set, it is the same as running a regular report. Click on the set that you would like to run, and then click the button 'run'

To add a new set, click on the button 'New Set' and you will see the following screen:

New: New	Report Set	×
Name	New Report Set	
Reports	Options   Details   Script   Statistics	1
		Select
1		
	OK Cancel	

Figure 100: New Report Set

To name the report, type the name in the text box at the top of dialog box. The default name is New Report Set. Each set does require a unique name.

To select the memorized reports to add to the set, go to the 'Reports' tab and click the button 'Select'. The following dialog box will appear:

Memorized	Reports
O Select All Items	
⊙ Select Items	
O Clear All Items	
Memorized Report 1	1
Memorized Report 2	
Memorized Report 3	
	#2 0 <u>2</u>

Figure 101: Selecting Memorized Reports

From this dialog box, you will be able to select which reports to include in the set. To confirm, select 'OK'.

#### **Run Last Report: Repeat the Previous Report**

In Report Maker, it is common to want to re-run the last report exactly without having to go through the effort of selecting all of the same report parameters. Run last report is a new feature that allows you to recreate the last report you ran quickly and effortlessly.

Once you have run your first report, select Fast Reports from the main page and select Run Last Report. The report parameters can be varied in the same way as any other memorized report, or the last report can be run exactly the same by simply clicking Run.

Modifying the Report Maker Settings in between running your first report and selecting Run Last Report will affect how the report is displayed, making it a quick and easy way to fix anything that was done in error, such as Unit Systems or Graph Color Settings.

### **Reporting with Groups**

Method	which means
As a Filter	You make reports as normal, but only show data associated with your particular Subgroup. Grouping works to "filter out" any data from other Subgroups.

There are three ways Grouping works in reports:

As a Level: with one report per Subgroup	You make reports by Subgroups, rather than by Sites/Areas/Meters. One worksheet per Subgroup. This would work with Time Across Years, Scenarios and Fuel Type reports, but NOT with Time Across Items or Benchmarking reports, which can compare all the Subgroups against each other on the same worksheet.
As a Level: comparing the Subgroups against each other in one report	You make reports separating and aggregating data by Subgroups, rather than by Sites/Areas/Meters. All Subgroups selected will appear in the same worksheet. This would work with Time Across Items or Benchmarking reports only, but NOT with Time Across Years, Scenarios and Fuel Type reports, which will present one Subgroup per worksheet.

#### Using Groups as a Filter

You can filter reports so that only Sites/Areas/Meters associated with a Subgroup are shown. All other Sites/Areas/Meters are left out. In this example, we will compare monthly usage for only elementary schools. We report on a Site level as we entered one school per site in the Metrix project. Our selections for our report can be seen in Figure 102.

Actual	•	Bill Assignment
Site	•	C Prorate Bills to Months
		Use Bill Cut Off Dates
Building Type	•	Show Data
Elementary Schools	-	Monthly C Quaterly C Annually
	Actual Site Building Type Elementary Schools	Actual

Figure 102: Selecting the Subgroup 'Elementary Schools' as a Filter

The rest of the process is the same as making any other report. However, our report will only show data for the Elementary Schools and nothing else. This can be seen in Figure 103.



Using Groups as a Level—One Report per Subgroup

The other reporting method is to aggregate data into Groups, rather than into Sites/Areas/Meters. To do this, select Report by Subgroup as seen in Figure 104.

Report by Subgroup C Prorate Bills to C Prorate Bills to C Use Bill Cut Off	
Filter 🖉 Use Bill Cut Off	Ionths
	Dates
Group Name Building Type Show Data	-
Subgoup Name Elementary Schools 🖉 Monthly C Q	uaterly C Annual
Subgoup Name Elementary Schools	

Figure 104: Choosing to Report by Subgroup for the Report Parameters

As a result, rather than getting one worksheet or graph per Site/Area/Meter, you can now get one per Subgroup.

Do y just MAN	ou want to make just ONE graph for ONE Subgroup, or MANY graphs for IY Subgroups?
- M	lake Reports for:
C	JUST ONE Subgroup
C	MANY graphs of MANY Subgroups
C	EVERY Subgroup

Figure 105: Menu to Choose Number of Subgroups

The menus in Figure 105 and Figure 106 allow you to choose one Subgroup or multiple Subgroups to show data for.

Groups	Subgroups
O Select All Items	O Select All Items
⊙ Select Items	⊙ Select Items
O Clear All Items	O Clear All Items
✓ Building Type	Administration Buildin Elementary Schools High Schools Jr High Schools
OK	Cancel

Figure 106: Menu to Choose Specific Subgroups for a Report

As you can see from Figure 106 we have chosen to display results for both the Elementary School and High School Subgroups. The report in Figure 107 shows aggregated kWh for all meters in the Elementary Schools Subgroup.



Figure 107: Graph with Data for the Entire Elementary School Subgroup

#### Using Groups as a Level—Compare Subgroups in One Report

Finally, the third method is to Compare Groups in the Same Report. This can be done via the Benchmarking or the Compare Sites/Areas/Meter/Subgroups Report. Again through the options menu you will have to select to Report by Subgroup as seen in Figure 108.

Show Scenario(s)	Actual	Bill Assignment
Report by	Subgroup	C Prorate Bills to Months
Filter		Use Bill Cut Off Dates
Group Name	Building Type	Show Data
Subgoup Name	Elementary Schools	Monthly C Quaterly C Annua
Subgoup Name	Elementary Schools	

Figure 108: Choosing to Report by Subgroup from the Options Menu

Again, you can select which Subgroups to compare through the options menu seen in Figure 109. You need not compare all of them.

Groups	Subgroups
O Select All Items	O Select All Items
<ul> <li>Select Items</li> </ul>	O Select Items
O Clear All Items	O Clear All Items
Building Type	Administration Buildin Elementary Schools
	☑ Jr High Schools
OK	

Figure 109: Selecting which Subgroups to Include in Your Report

Once you have selected which Subgroups you want to include in your report you can finish going through the rest of the settings. The report will include a graph like the one in Figure 110 that clearly compares data for each Subgroup selected.



Figure 110: Graph Comparing the Total Savings for Each Subgroup

## Adding Logos to Reports

The logos feature of Metrix Report Maker will allow you to add your company logo to the header of your reports improving the professional appearance of your reports.

To set up your logo, click on "Report Maker Settings" from the main menu of Metrix Report Maker. The "Report Maker Settings" window will pop up.

The headers to see.	and footers be Headers	low will be placed of Left Cente Right	n all graphs and Footer	s	r codes, or type in what yo Some Header and Footer &D = date &T = time	u want Codes:
to see. Left Center Right	Headers	Left Cente Right	Footer	s	Some Header and Footer &D = date &T = time	Codes:
Left Center Right		Left Cente Right	r [		&D = date &T = time	
Center		Cente Right	r [	1	&1 = time	
Right		Right			&F = file name	
rugine j					&A = sheet name	
			÷.		&D &T = date and time	
					&F &A = file name & shee	t name
12						
Adavano	ed Page Setup					
🔽 Use A	Advanced Page S	Setup				
		1				
	Setup					
-						
	Reset					
19						
			14			

Figure 111: Header and Footer Tab of Report Maker Settings

With the "Header & Footer" tab open (Figure 104); make sure the "Use Advanced Page Setup" checkbox is selected. Click "Setup..." to configure the Advanced Page Setup. A print preview of the current advanced page setup will open as seen in Figure 112.



Figure 112: Print Preview Screenshot

To make changes click on the "Setup..." button at the top of the screen. The "Page Setup" window will open. Click on the "Header/Footer" tab and you should see the screenshot shown in Figure 113. Click the "Custom Header" button to add a logo or text to the header of you Reports.

age Set	ир					?
Page	Margins	Header/Footer	Sheet			
Header:	e] ustom Heade	sr	/ A hr Cystor	n Footer	c	Options
Page 1 (	of ?	Page 1 of 1			~	
					ОК	Cancel

Figure 113: Header/Footer Tab in Page Setup Dialog Box

In the Custom Header window add any desired text to the Left, Center, or Right section by simply typing it into the appropriate text field. To add an image, select the field where you would like the image to appear and click on the picture icon as seen in Figure 114. Click OK to save your

leader				
To format text: select the te To insert a page number, dat insertion point in the edit To insert picture: press the In cursor in the edit box and	xt, then choose the font button. e, time, file path, filename, or tab name: box, then choose the appropriate button. nsert Picture button. To format your pictu I press the Format Picture button.	position the re, place the	OK Cancel	
Left section:	Center section:	Right section:		
			&[Picture]	

Custom Header settings.

Figure 114: Header/Footer Tab in Page Setup Dialog Box

Set up the Custom Footer to the desired configuration using the same steps used to set up the Custom Header, and then click "OK" to save your settings and exit the Page Setup window. The print preview will now include your header/footer settings. Next, click "Close" to exit the print preview and "OK" again to save your Metrix Report Maker Settings.

# Which Report Should I Use: Utility Bill Comparison vs. Cost Avoidance Reports

If Cost Avoidance is not being performed, then there are several reports that should be skipped, as the results would likely not make any sense. Table 6 below lists reports that are applicable to Utility Bill Comparison, as opposed to those applicable to Cost Avoidance.

Report Type	Utility Bill Comparison Only	Cost Avoidance (and Utility Bill Comparison)
Time Across: Years	Х	Х
Time Across: Scenarios		Х
Time Across: Items	X	Х
Time Across: Utility Type	X	Х
Comparison Report		Х
Meter Detail Report		Х
Bill Ledger Report	X	Х
Tuning Contract		Х
Verification Summary		Х
Best/Worst Sites/Areas	X	Х
Diagnostics Report	X	Х
Missing Bills Report	X	Х
Custom Report	X	Х
Energy Star	X	Х
Pie Chart	X	Х
Site Comparison	X	Х

Table 6: List of Reports Applicable to Utility Bill Comparison and Cost Avoidance

If not using Metrix for Cost Avoidance, do not display the "Baseline" or "Target" scenarios in your reports, or any related scenarios, such as "Baseline/Actual". Whenever a "Scenario" selection is seen, always pick "Actual" or "SimActual" as a secondary choice.