



# EvolutionSCADA™

YOU'LL NEVER GET LEFT BEHIND.  
FLEXIBLE PIPELINE MANAGEMENT & CONTROL SYSTEMS

## Model Day Worksheet

### Get Accurate Sendout Forecasts For Better Planning.

How does the current day's cumulative sendout compare to sendout for similar days in the past? See the difference at a glance on the Model Day Worksheet.

This application searches historical daily sendout profiles for days similar to the current day using parameters you choose, including average temperature, weather pattern, total sendout, days of week, and winds. It then displays a list of "model days" that match your criteria to help you fine tune your forecast for the current day's sendout.

You can load up to three model days into the Model Day Worksheet for easy comparison, or load them into the Natural Gas Worksheet to study allocation for a single supplier in more detail. You can also plot

Similar Day Model Query Gas Day: 22-Apr-2008 11:00:00

Execute Search  
Populate Tagged Days

Last Query: 10-Apr-2008  
Entries Found: 11

Avg. Temperature  
 Weather Pattern (Rising/Falling)  
 Total Sendout 2100.0 to 2500.0 MDTM  
 Days Of Week  
 Winds

Tag	Entry	Similar Day	Avg Tmp	Sendout	Winds	Day of Wk.	Pattern
<input checked="" type="checkbox"/>	1	06-Mar-2007	16.04	2192.57	12.46	Tue	1
<input type="checkbox"/>	2	15-Feb-2007	18.29	2174.29	15.42	Thu	0
<input checked="" type="checkbox"/>	3	14-Feb-2007	20.13	2150.31	17.63	Wed	3
<input checked="" type="checkbox"/>	4	06-Feb-2007	17.25	2148.08	11.46	Tue	1
<input type="checkbox"/>	5	05-Feb-2007	13.71	2312.06	15.96	Mon	3
<input type="checkbox"/>	6	28-Jan-2005	16.38	2120.90	4.63	Fri	6
<input type="checkbox"/>	7	27-Jan-2005	10.88	2262.50	12.83	Thu	4
<input type="checkbox"/>	8	23-Jan-2005	12.92	2208.42	14.96	Sun	5
<input type="checkbox"/>	9	21-Jan-2005	10.75	2253.62	10.83	Fri	5
<input type="checkbox"/>	10	18-Jan-2005	11.50	2309.49	9.50	Tue	1
<input type="checkbox"/>	11	20-Dec-2004	13.71	2326.86	11.13	Mon	9

historical temperature data along with your choice of equations on the Temperature Sendout Graph to see the most recent correlations between temperature and sendout for better planning.

### See It Live!

Call 425.821.7618 or email sales@evolutionscada.com to schedule a demonstration today.

