



Demand Response Quick Assessment Tool (DRQAT) Large commercial buildings

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Sponsored by the California Energy Commission through the Demand Response Research Center



Agenda

- Large commercial buildings (LBNL)
 - Field tests
 - Quick assessment tool
- Small commercial buildings (Purdue)
 - Field tests
 - Quick assessment tool
- Next step and new features
- Pilot tests







"Quick" Assessment Tool

- Evaluate demand reduction and cost savings for large commercial buildings
 - Predict peak load reduction
 - Compare demand shed strategies
 - Predict comfort
 - Analyze energy cost

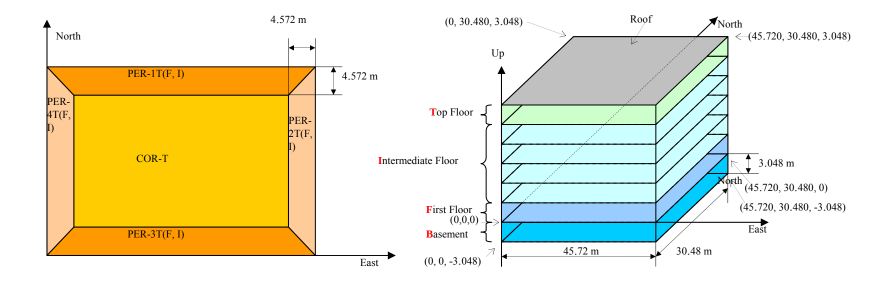




DRQAT Methodology

EnergyPlus prototypical office building model (Joe Huang's model)

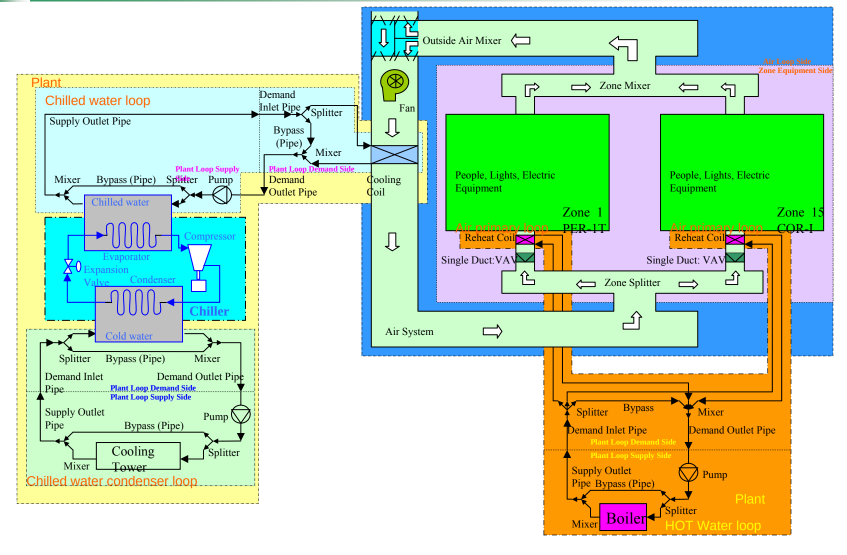








HVAC systems







🔀 Demand Response Quick Assessment Tool • • × Project Advanced Input/Output Printer Setup About Status: **Building Basic Inputs** Building Basic Input Completed Utility Input Completed Project DemoProject1 Baseline Input Completed Project DemoProject1 Baseline Calculation Completed DR Strategies DemoDR1 Input Completed Utility Inputs DR Strategies DemoDR1 Calculation Complete Not Saved Baseline Schedules Simulation Period: From MAY-01 To OCT-31 Click here to change simulation period Run Baseline Simulation DR Strategies Run DR Simulation Reports







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Building Bas	ic Input Form					₽ N X
Location: Zip Code: City:	94922 BODEGA		Building Ir Building Name: North Axis: Terrain:	nformation: Large Building 0 Urban	•	
Building Geometry			Window to Wall Ratio			
Stories:	6		East:	0.1		
Length:	500	ft	West:	0.5		
Width:	350	ft	South:	0.4		
Height:	10	ft	North:	0.3		
Internal loads:			Working Ho	ours:		
# of People:	500		Weekday:			
Equipment:	3	W/Sqft	Begin Ho	our 1 💌 La	asting 9	•
lighting:	3	W/Sqft	Holidayday:			less!
Mass Level: Click here to c	High • hange Mass Level Value		Begin Ho	our 1 💌 La	asting 0	
	Save	Load	i Default		Done	

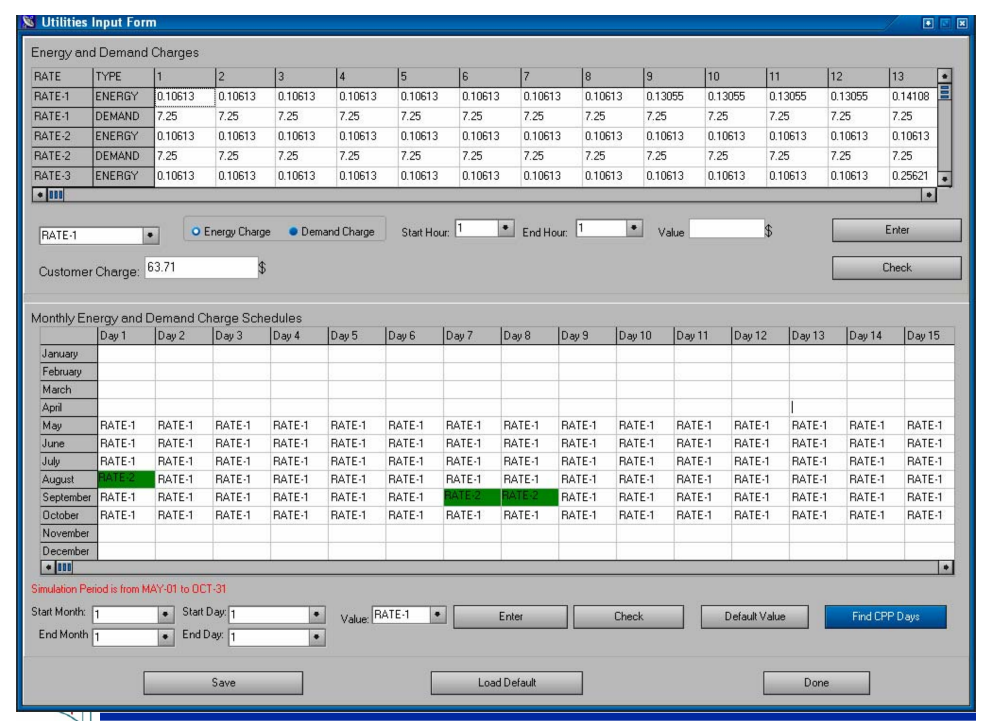


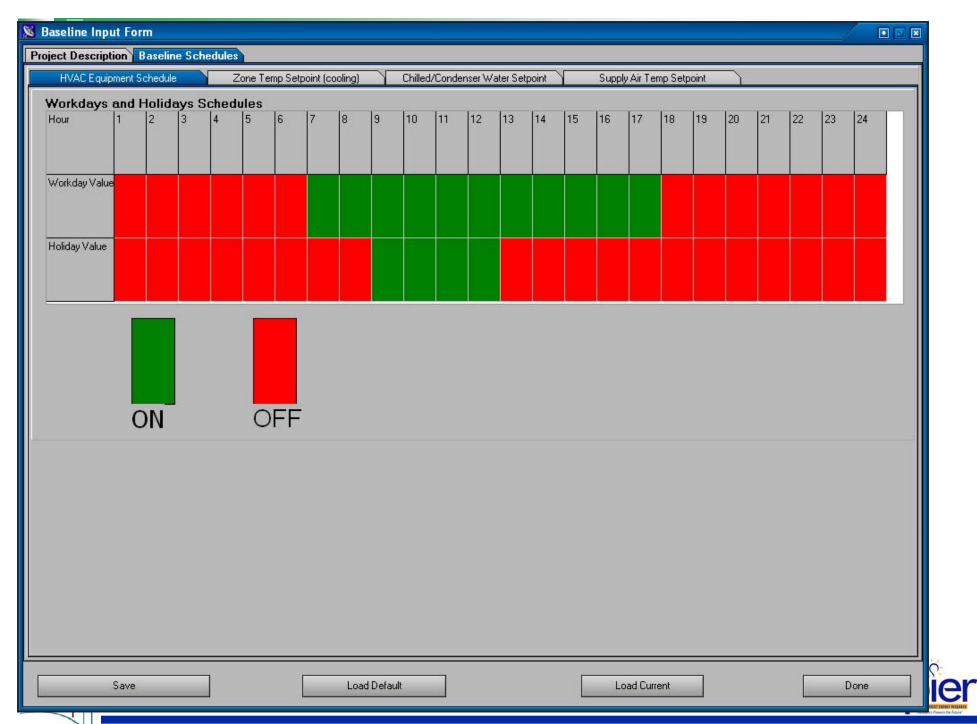


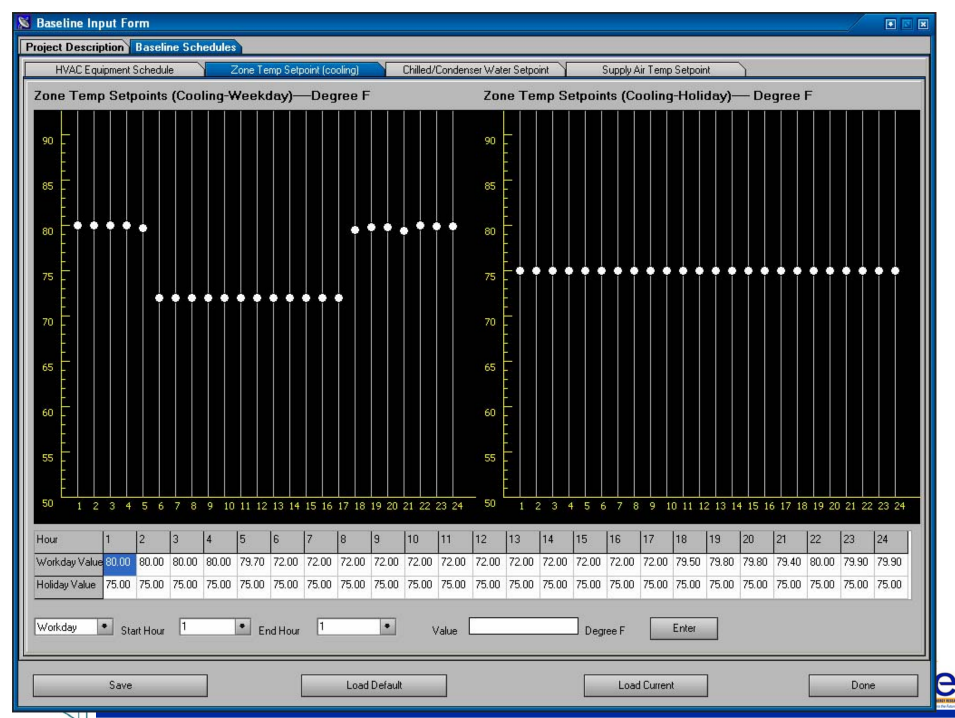
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Perimeter 2	Zone Depth: 4.57		Temperature Convergen		0.4
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Run Period Setup			System convergence limits		
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	y of Month: 1	•	Miriilliani System Tin	Part Control	
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End Da	ay of Month: 1	•			
Day of Week fo	or Start Day: Monday				
		etup:			
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	Area Multiplier	Thickness (m)	Conductivity (W/m-K)	D orlony (riginito)	
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		Thickness (m)	Conductivity (W/m-K)	Donay (cg.ma)	
High		Thickness (m)	Conductivity (W/m-K)	School (kg ma)	

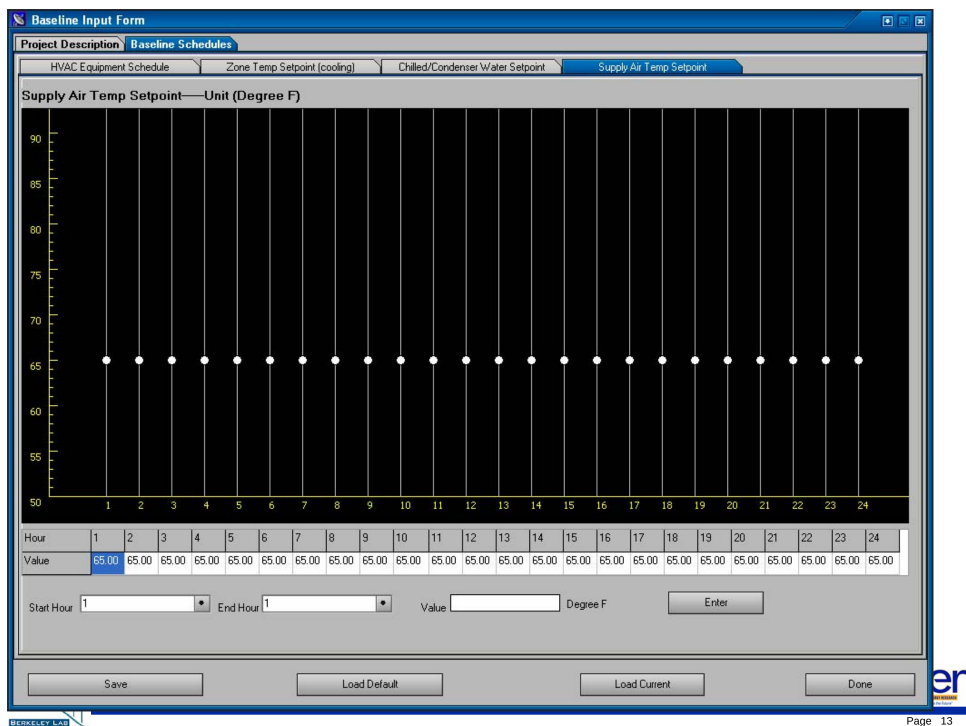




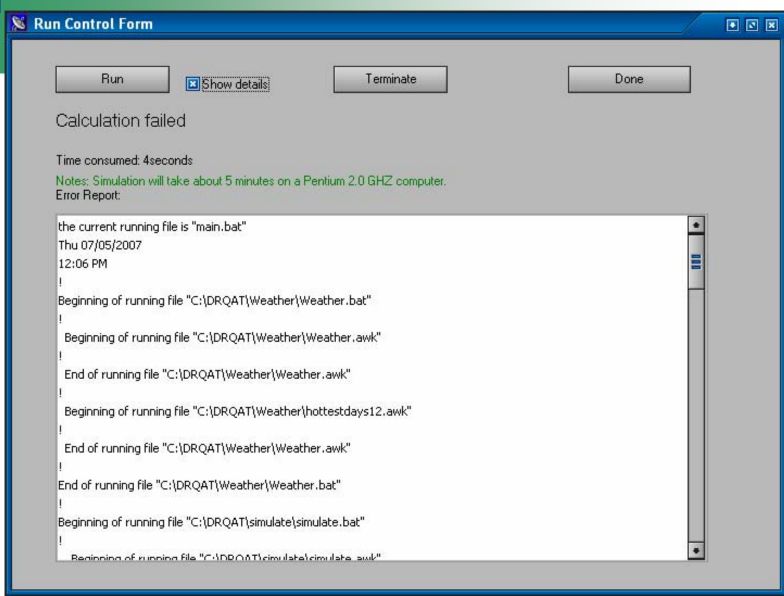




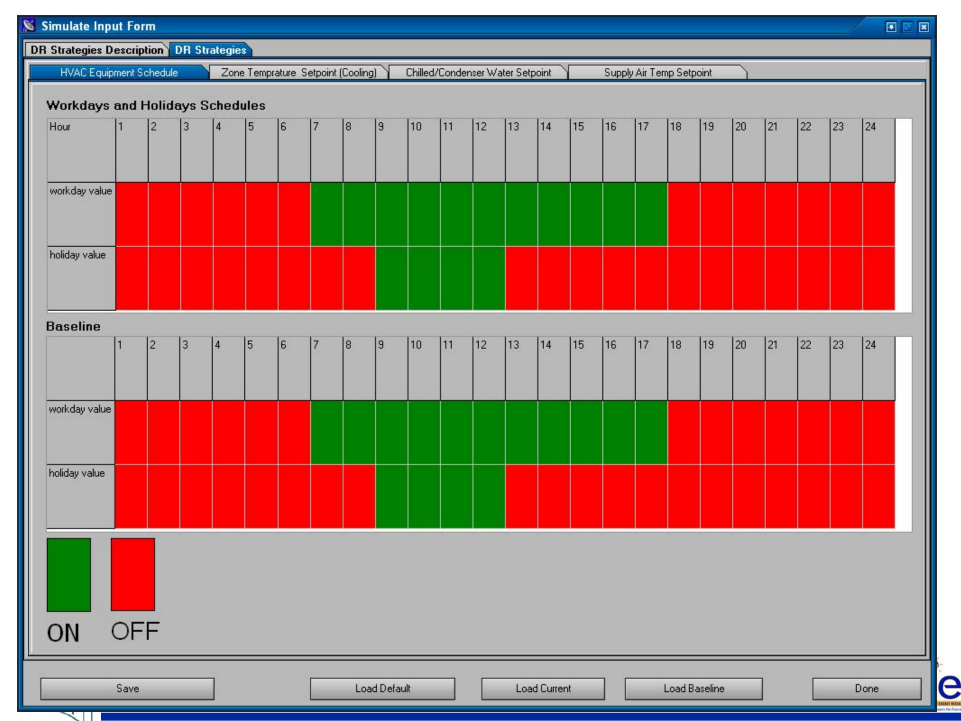


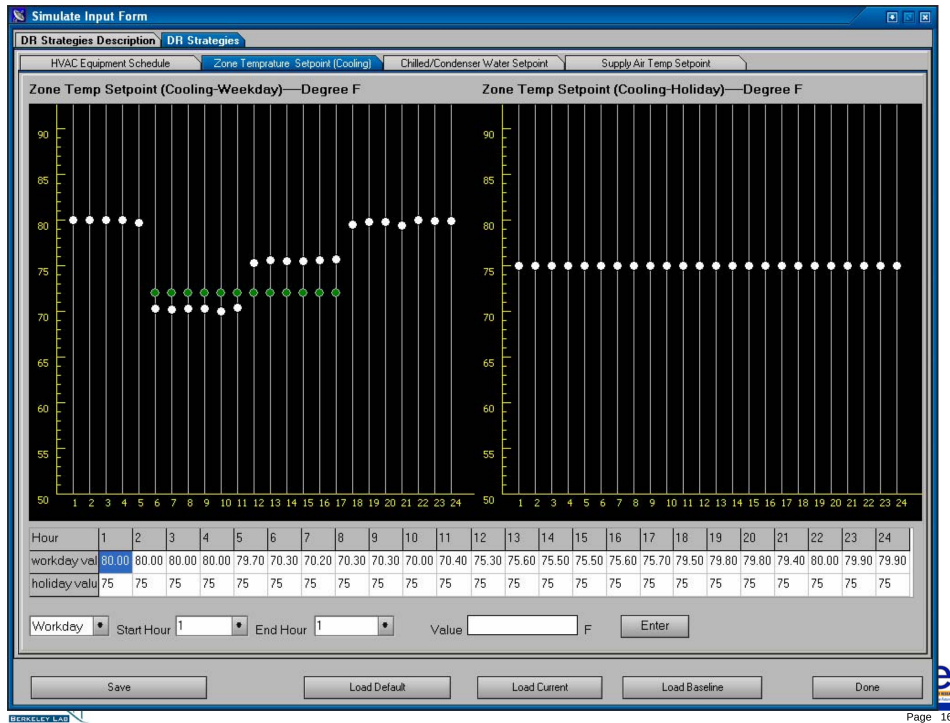


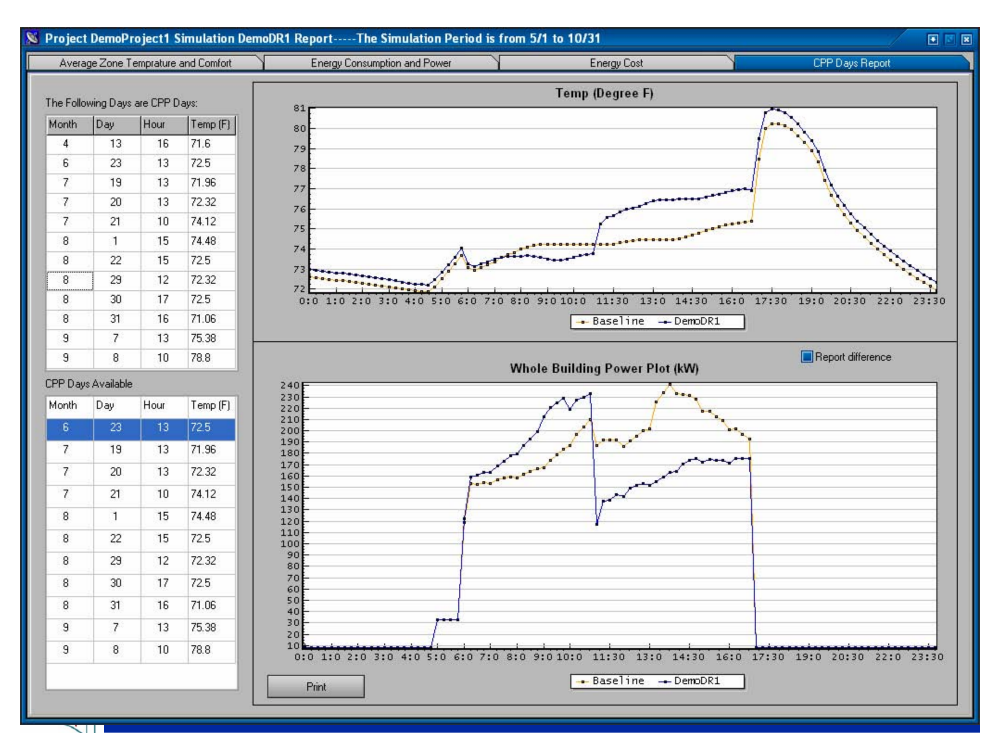


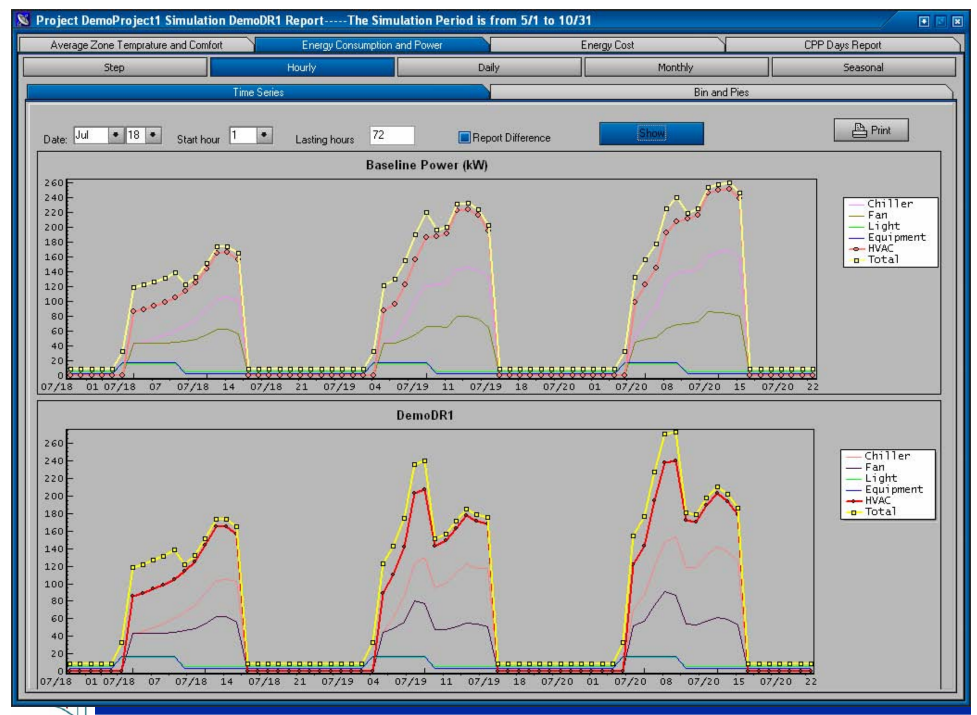


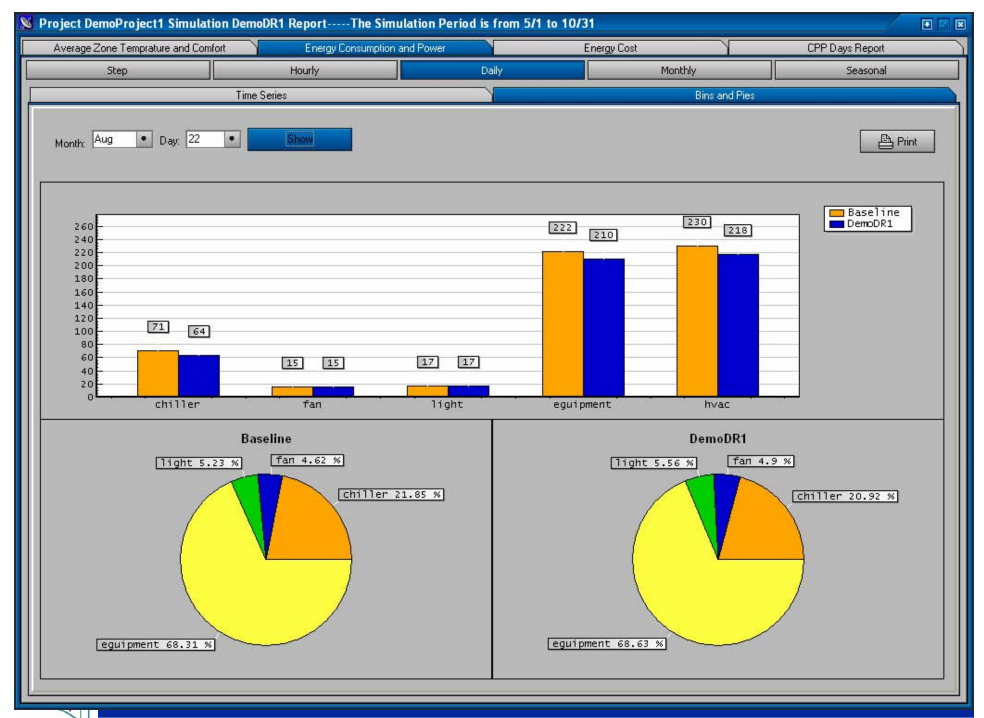


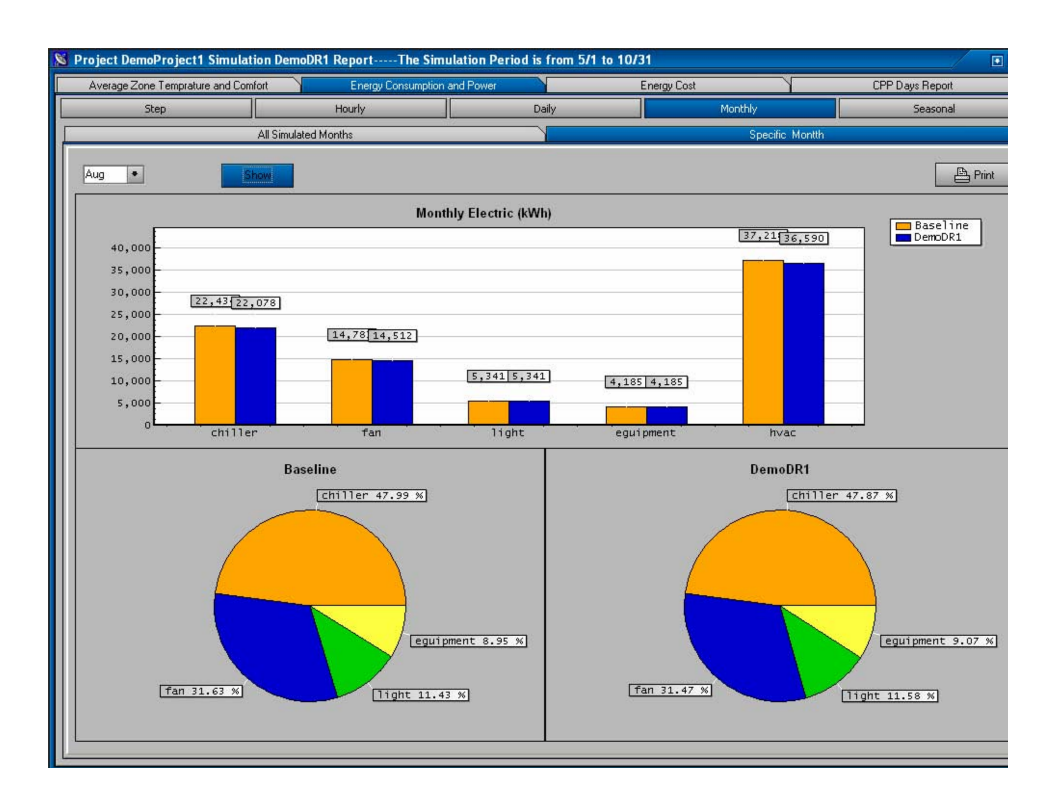


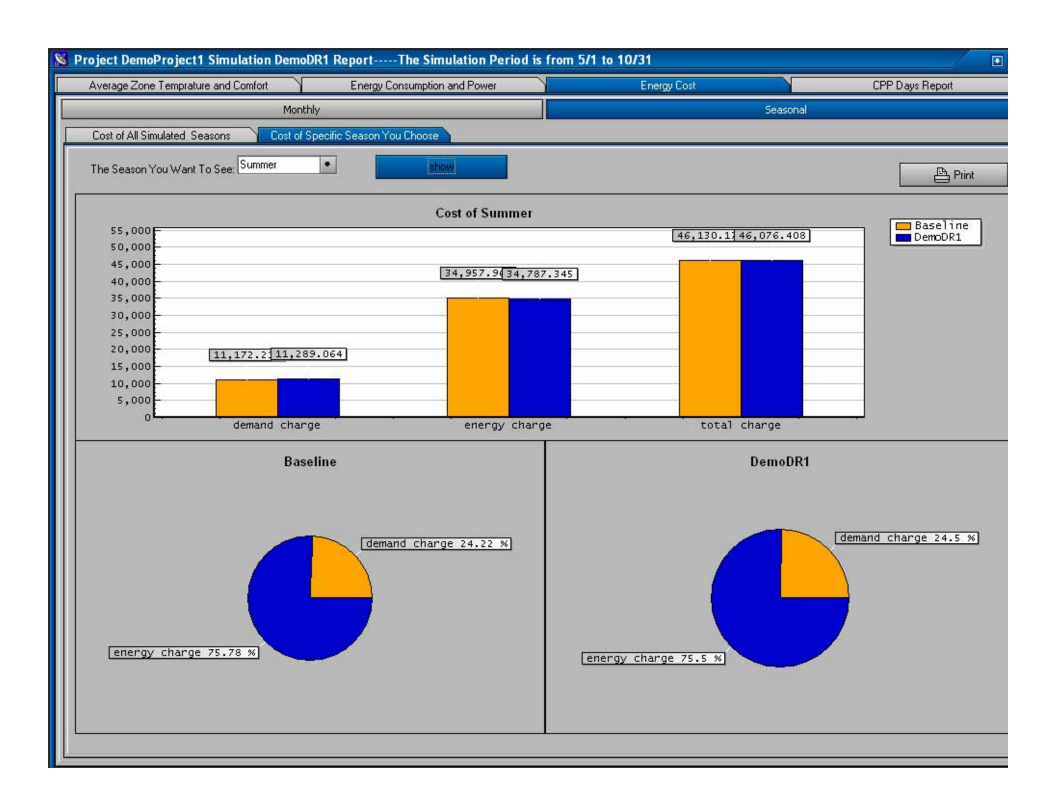














DRQAT Tool Next Step

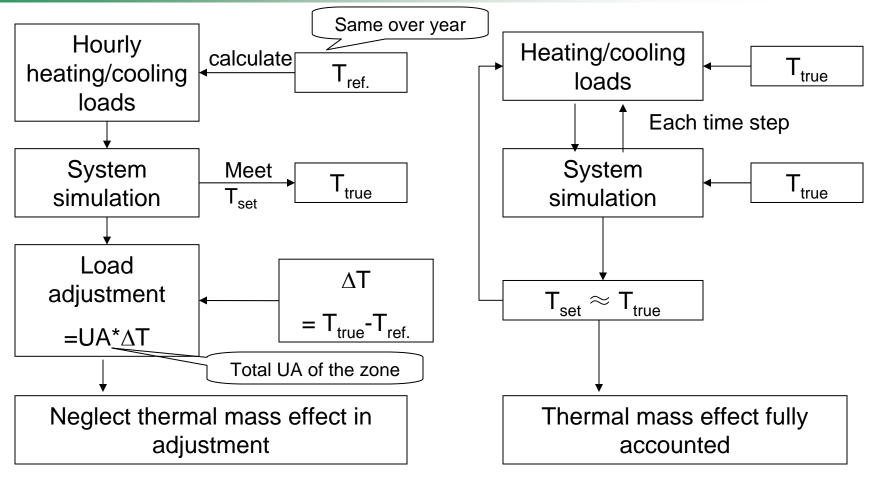
- Test the tool against the previous field test results
- Pilot test in the coming pre-cooling field study
- Collect TAG comments and improve the tool
- Expand the tool to include retail, and school buildings
- Improve the full user interface and add a user manual
- Compare the tool with GEP-BEST, a demand saving estimation tool
- Add in the spreadsheet regression based tool





Doe-2

Energy+



Strengths: fast

rrrrrr

Weaknesses: Buildings in simulation trend to be lighter than real ones

Strengths: accurate

Weaknesses: running slowly,

hard to configure

