# BUILDING ENERGY SIMULATION

For Users of EnergyPlus, SPARK, DOE-2, BLAST, Genopt, Building Design Advisor, ENERGY-10 and their Derivatives



# What's New?

# What's Inside?

## .....Release of EnergyPlus, Version 1.0

EnergyPlus 1.0 was released April 12. Get your free download today by visiting our website and clicking on "EnergyPlus 1.0" in the left menu:

http://SimulationResearch.lbl.gov



#### ...VisualSPARK 1.0 Release

Purchase VisualSPARK 1.0. Information on p. 4.

#### **New Korean DOE-2 Resource Center**

Prof. Jung-Ho Huh, Ph.D., an expert DOE-2 user, has established a new resource center at the University of Seoul. Dr. Huh graduated from the University of Colorado at Boulder, where he majored in Building Energy Systems Engineering. Address and email details are on p. 23.

#### .....DOE-2 Documentation on a CD

The Energy Science and Technology Software Center has scanned most of the DOE-2.1E documentation onto one CD. Cost is only \$100; see p. 11 for ordering info. We are currently working in-house to convert the DOE-2.1E Basics Manual into pdf files for the web. Watch the User News for announcement of its availability.

#### ......Beta Test WINDOW 5

The WINDOW program calculates total window thermal performance indices. WINDOW 5 (Beta 1.0) is available to download and test. See p. 10.

#### ...New Therm 2.1a Download

The newest version of THERM is a bug-fix release based primarily on feedback from program users. Go to p. 10 for details.

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# **EnergyPlus Version 1.0**

EnergyPlus Version 1.0 was officially released on April 12, 2001 at the National Building Museum in Washington, DC.



#### Department of Energy Releases New Software To Help Reduce Building Energy Use EnergyPlus Simulation Program Helps Building Designers and Owners Save Money, Reduce Energy and Improve Indoor Air Quality

(WASHINGTON, D.C., April 12, 2001) Secretary of Energy Spencer Abraham today released a next generation building energy simulation computer program that allows architects, engineers, building owners and managers to minimize energy use and cost and optimize building performance by simulating building energy use. The EnergyPlus program is a significant step beyond earlier Department of Energy (DOE) software, which building owners and designers have used to save an estimated \$20 billion.

"The Department of Energy's EnergyPlus computer simulation program will assist home builders and designers dramatically

lower energy use in buildings," said Secretary Abraham. "We want to help design teams and homeowners achieve energy efficiency even with tight scheduling constraints and significant dollars at stake."

EnergyPlus dramatically improves the simulation of whole-building approaches in design, planning and construction and opens new doors for energy savings, cost savings and indoor environmental quality. It allows users to calculate the impacts of different heating, cooling and ventilating equipment and various types of lighting and windows to maximize building energy efficiency and occupant comfort.

The full text of the article may be found at http://www.energy.gov/HQPress/releases01/aprpr/pr01050.html

#### Here is a list of some of the features in EnergyPlus 1.0.

#### **Highlights of Version 1.0:**

Extensive example HVAC input files Heat pump simulations, including ground source Weather processor

#### **Highlights of Beta 5.0/5.1/5.2:**

Heat/Cool option on furnace

DX System (Air Loop)

High temperature radiant heating/cooling

More operative controls for all radiant modeling (MAT, MRT, operative temperature)

Gas absorption chiller/heater

Desiccant dehumidifier

Plenum (return and supply)

Active and passive Trombe wall input templates

Air- and Evaporatively-Cooled condenser

Gas/electric coil options for unit heater and unit ventilator

First-level energy meter reporting

Low-temperature radiant heating/cooling

Interior surface convection options, including air

change rate dependence

Thermal comfort options

Evaporative cooler models

Steam absorption chiller

Air-flow sizing (based on zone requirements)

Improved sky model for daylighting calculations

#### Highlights of Beta 5.0/5.1/5.2: (continued)

Ability to read weather files with sub-hour intervals

Enhanced calculation of return air heat gain from lights

Flat-plate exhaust air heat recovery
Translator from CAD IFC geometry to
EnergyPlus geometry

**HVAC** input templates

**Furnace** 

#### **Highlights of Beta 4:**

Moisture adsorption/desorption in building envelope

Thermal comfort modeling and reporting (KSU model and Pierce two-mode model)

Further windows calculations, including

extensions to the frame/divider calculation; window U-value and solar heat gain coefficient report

Addition of a window multiplier

DOE-2 to EnergyPlus Loads input translator (initial version)

Shading of sky IR by obstructions

Controls for natural ventilation through windows

3-D surface input

COMIS integration (interzone air flow, natural ventilation)

#### **Highlights of Beta 3:**

Fan coil, unit heater, unit ventilator, window AC simulations

Window enhancements (frame and dividers, spectral input for glass)

EPMacro—macro capability for input files (auxiliary program)

#### **Highlights of Beta 2:**

WINDOW 5-based glazing calculations
Movable window shades
Thermal comfort modeling and reporting based on
Fanger model
Revised HVAC modeling, including branch-based
input and flow resolver
Exhaust fan

#### **Highlights of Beta 2: (continued)**

Simple launch program for EnergyPlus Fan control, fan motor placement Simple input and output preprocessor Reference data sets for materials, constructions, windows, etc.

#### **Highlights of Beta 1:**

Simultaneous simulation of zone loads and HVAC systems
Daylighting
Simple input and output processing
Simple input editor capabilities
BLAST translator (.bin files) to EnergyPlus input E/E+ format weather processing
Basic HVAC simulation

In order to use EnergyPlus, you must execute a license agreement. A brief explanation of each license type is presented below. However, for an in-depth explanation of license types, please visit our web site at http://SimulationResearch.lbl.gov. Click on EnergyPlus in the left menu and follow the pointers.

Type of License Agreement	Description	Cost
End User License	Allows internal use of the EnergyPlus executable.	Free
Distribution License	Grants you the right to distribute the EnergyPlus executable or use it in a web-based application.	US\$1000
Source Code Addendum to the Distribution License	Allows internal use of the EnergyPlus source code to develop derivative works. You may execute a Source Code Addendum at the same time as executing the Distribution License Agree-ment or at a later date; however, to obtain the Source Code Addendum you must also purchase a Distribution License Agreement.	US\$1500
Collaborative Developer's License	Allows you to inspect the EnergyPlus source code in-house and to create derivative works from it for non-commer-cial purposes. This license requires that you provide, at no cost, to Lawrence Berkeley National Laboratory and the University of Illinois any improvements you make, and such improvements (other than user interfaces) will be considered for incorporation into a future version of EnergyPlus. If you want to distribute your derivative work, you must obtain a Distribution License Agreement.	US\$100

EnergyPlus is being developed by University of Illinois, CERL, Oklahoma State University and Lawrence Berkeley National Laboratory, with the assistance of the Florida Solar Energy Center, GARD Analytics, Krarti Associates, Pennsylvania State University, and the University of Wisconsin.

# VisualSPARK





**Available from Lawrence Berkeley National Laboratory,** VisualSPARK 1.0 allows you to build customized models of complex physical processes by connecting calculation objects. It is aimed at the simulation of innovative and/or complex building systems that are beyond the scope of programs like DOE-2 and EnergyPlus.

The main elements of VisualSPARK are a user interface, a network specification language, a solver for solving simultaneous algebraic and differential equations, and a results processor. With the network specification language you create equation-based calculation objects, and link the objects into networks that represent a building's envelope or HVAC components or systems. The solver solves this network for user-specified input parameters. With the results processor you graphically display the results of the calculation. VisualSPARK runs under the Windows 95/98/NT/2000, SunOS, Solaris, Linux and HPUNIX operating systems.

VisualSPARK costs \$250. To purchase the program, go to http://SimulationResearch.lbl.gov > VisualSPARK > Purchase

If you would like to get an idea of what the program does before purchasing it, you can review the SPARK User's Manual, which can be downloaded from http://SimulationResearch.lbl.gov > SPARK

VisualSPARK was developed by the LBNL Simulation Research Group and Ayres Sowell Associates, with support from the U.S. Department of Energy, Drury Crawley, program manager

http://SimulationResearch.lbl.gov > SPARK

# What's New in SPARK Model Development?



SPARK is being used to develop models of HVAC equipment for use in fault detection and diagnosis. The models will be used on-line in real buildings to determine whether the HVAC system is performing as expected. Measurements from sensors connected to the energy management and control system or to a dedicated monitoring system will be used as inputs to the models. The predictions of the models will then be compared to other measurements and significant differences taken as indications of faulty behavior. SPARK has a number of advantages as a development environment. The hierarchical. modular, structure of the models provides flexibility and facilitates model reuse. SPARK models are based on equations and graph theoretic methods are used to automatically find efficient solution procedures, allowing the developer to concentrate on modeling issues. SPARK generates an executable for a system model and this executable can then be called by the diagnostics software.



















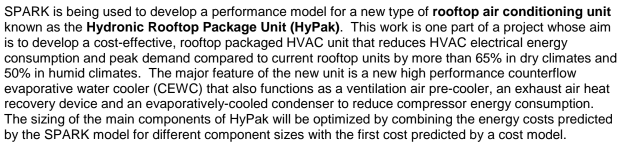


Current work is aimed at the development of models of air handling unit components, including mixing boxes, heating and cooling coils and fan systems. Of these, the most challenging is the cooling coil, particularly the modeling of partially wet operation. The detailed model of partially wet operation in the ASHRAE HVAC Secondary Toolkit splits the coil into a wet region and a dry region and uses an iterative procedure to find the position of the boundary between the two regions. This procedure was found to be numerically unstable, failing to converge under extreme conditions (for example, high humidity ratio). This and other problems with this two-zone modeling approach prompted the development of a new approach in which the coil is divided into a significant number of discrete, fixed sections in the direction of the airflow. The driving potentials for heat and mass transfer are taken to be constant in each section, allowing the heat and mass transfer processes to be modeled separately but solved simultaneously. Division into 20 sections has been found to yield reasonable results without convergence problems or excessive computational load. (continued)

The work described above is funded jointly by the California Energy Commission and the US Department of Energy. For more information, contact LBNL's Philip Haves (Phaves @lbl.gov)

# What's New in SPARK Development? (continued)

#### **Hydronic Rooftop Package Unit**























The CEWC is a counterflow air-to-air heat exchanger in which ambient air is precooled on one side of the heat transfer surface by water flowing on the other side of the surface. The water is evaporatively cooled by a secondary air-stream flowing through the heat exchanger on the same side as the water but in the opposite direction. There is sensible heat transfer from the dry air to the surface and from the surface to the water and there is both sensible and latent transfer from the water to the secondary air. The performance of such a heat exchanger cannot be predicted analytically and so a model has been developed using SPARK in which the CEWC is divided into a significant number of discrete, fixed sections in the direction of the airflow. The driving potentials for heat and mass transfer are taken to be constant in each section, allowing the heat and mass transfer processes between three fluid streams to be modeled separately but solved simultaneously. The heat and mass transfer coefficients have been determined by comparing the performance of the CEWC predicted by the model with the performance measured in the laboratory.

The model of the CEWC has been linked to models of the other components, including a compressor, evaporator, condenser, cooling coil, three fans and two pumps, each of which has been implemented as a SPARK object. The resulting system model will be used to predict system performance and operating costs under different load and climate conditions in order to optimize component sizes and compare HyPak performance to conventional rooftop package units. SPARK, which is an object-oriented simulation environment, is an ideal tool perform such simulation. Models of the individual components can be developed and tested separately and then interconnected to specify the model of the entire system. The different operating modes to be employed in HyPak involve using different combinations of components, sometimes connected in different ways. Using SPARK, the same component and subsystem models can be used for the different configurations, saving the work of redevelopment.











The HyPak work is being performed at LBNL as part of a DOE NETL project led by the Davis Energy Group. For further details, contact Peng Xu (PXu@lbl.gov) or Philip Haves (PHaves@lbl.gov).

# Thermoaktive Bauteilsysteme (Thermoactive Building Elements) (in German) by Markus Koschenz and Beat Lehmann

The book shows the theoretical relations between the systems involved and gives rules for the layout of thermoactive building elements. Topics include:

- building requirements, comfort, physics
- modeling and design of the piping system
- cooling load and design of cooling system
- heating load and its simulation

# To order, contact the Building Simulation Group:

Energy Systems/Building Equipment EMPA
Überlandstrasse 129
CH - 8600 Dübendorf
SWITZTERLAND

Fax: +41 (0)1 823 40 09

http://www.empa.ch/erg





**Question:** I have been trying to find out the formulas used to calculate the losses associated with CCIRC-PUMP-TYPE when set to VARIABLE-SPEED. According to the manual, the energy reduction associated with switch from a constant volume flow system to a variable volume flow system is determined on the basis of the actual loads being served by the pumps. However, I haven't been able to derive the numbers that the hourly reports are giving me. I was wondering if there is some other place that explains these commands in more detail. If not, is there I way I can find out how the

calculations are being done? Also, can I change any parameters to get it to vary the pump power instead of varying the loads served by the pumps.

**Answer:** I'm not sure which variables you are looking at in the hourly reports. Obvious ones seem to be CPELEC and CHGAIN, Variable-TYPE = PLANT, in PLANT. The code that does the calculation and a table defining the variables follow.

Variable Name	Description	(All keywords are in the PLANT-PARAMETERS command)	
GPM	chilled water flow rate	in gallons per minute.	
LOAD	plant cooling load in in	Btu/hr for this hour.	
CDESDT	keyword CCIRC-DESI loop; default is 10°F.	GN-T-DROP, the design temperature drop in the chilled water	
8.34	density of water in lbs/	gal.	
60.	minutes per hour.		
CPELEC	Electric input to pump kW.	in Btu/hr. Note that CPELEC comes out in the hourly reports in	
CPDSEL	The design electric colload used is the peak	nsumption. Calculated the same way as CPELEC except the cooling load.	
CMNPLR	Keyword CCIRC-MIN-PLR, the minimum part load ratio at which the pump can run.		
.643		Head (in feet of water) times flow rate (in gallons per minute) e units are (Btu/hr)/(ft)(gal/min).	
CPHEAD	Keyword CCIRC-HEAI	D, the head pressure in the chilled water loop in feet of water.	
CEFFM	Keyword CCIRC-MOT	OR-EFF, the efficiency of the pump motor.	
CEFFI	Keyword CCIRC-IMPE	LLER-EFF, the pump impeller efficiency.	
CHGAIN	the environment added	heat gain from the pump; it has the conduction heat gain from d in, and the default for CLOSS is 0.01. This might mess up setting CCIRC-LOSS = 0.0.	
CLOSS		S, the conduction heat gain of the pipes in the chilled water e cooling load. Note that the default is 0.01.	

There is no way for the user to size the pumps by hand. The only options are to size on the peak load (CCIRC-SIZE-OPT = SYSTEM-PEAK) or on the installed chiller capacity (CCIRC-SIZE-OPT = INST-PLANT-EQUIP). The pump electrical consumption is either constant (CCIRC-PUMP-TYPE = FIXED-SPEED) or varies with the chilled water load (CCIRC-PUMP-TYPE = VARIABLE-SPEED).

# San Diego Gas & Electric

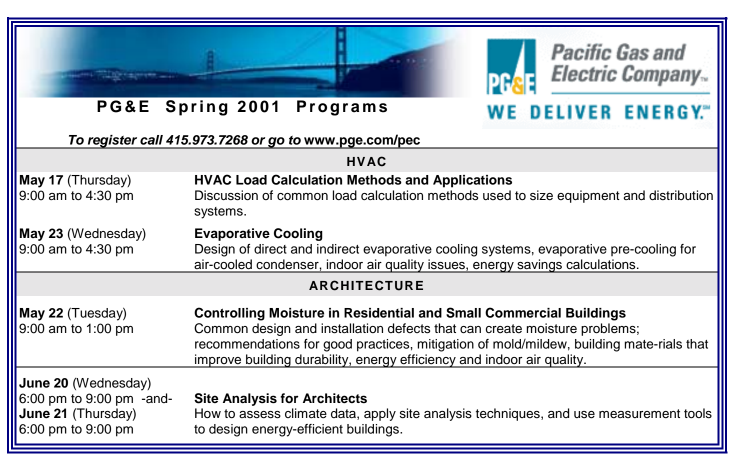
# Whole Building Performance Training



#### REGISTER AT HTTP://WWW2.SDGE.COM/SEMINAR

<b>May 10</b> (Thursday) 8:30 am to 4:00 pm	H-P Design Strategies: Lighting, Windows and Building Envelopes with EnergyPro 3.0
May 15 (Tuesday) 9:00 am to 3:00 pm	Energy-Efficiency Opportunities in Chilled Water Plant Design
June 8 (Friday) 9:00 am to 11:30 am	High Performance Windows
August 03 (Friday) 9:00 am to 3:00 pm	Design Underfloor Air Distribution Systems for Maximum Efficiency
September 13 (Thursday) 8:30 am to 4:00 pm	H-P Design Strategies: Lighting, Windows and Building Envelopes with EnergyPro 3.0
September 14 (Friday) 8:30 am to 11:30 am	Mechanical System Design and Modeling Using EnergyPro 3.0
September 14 (Friday) 1:00 pm to 4:30 pm	Advanced Building Modeling with EnergyPro 3.0





LBNL-47275

An Empirical Correlation for the Outside Convective Air Film Coefficient for Horizontal Roofs

bv

R. D. Clear, L. Gartland and F. C. Winkelmann Environmental Energy Technologies Division Lawrence Berkeley National Laboratory Berkeley CA 94720-0001

#### Abstract

From measurements of surface heat transfer on the roofs of two commercial buildings in Northern California we have developed a correlation that expresses the outside convective air film coefficient for flat, horizontal roofs as a function of surface-to-air temperature difference, wind speed, wind direction, roof size, and surface roughness. When used in hourly building energy analysis programs, this correlation is expected to give more accurate calculation of roof loads, which are sensitive to outside surface convection. In our analysis about 90% of the variance of the data was explained by a model that combined standard flat-plate equations for natural and forced convection and that took surface roughness into account. We give expressions for the convective air film coefficient (1) at an arbitrary point on a convex-shaped roof, for a given wind direction; (2) averaged over surface area for a given wind direction for a rectangular roof; and (3) averaged over surface area and wind direction for a rectangular roof.

#### Question:

We are trying to **model a diesel** generator for load shedding during on-peak periods. The outputs indicate that the generator uses more electricity than our baseline run! This may be partially due to uncontrollable heat rejection energy of the generator or improper inputs. On report ES-D, Total Elect Charge with the generator is \$588.983 vs \$583.534 on the baseline run: the total energy cost is \$662,708 vs \$629,701 for baseline (only \$27,590 for oil). On report ES-E the metered energy during June-Oct is higher than the baseline run and the metered demand stays the same.

Under the BEPU report, the heat rejection at 232,255 kwh is higher than baseline at 132,082 kwh.

Generally, I can't see why operating a diesel generator during on-peak periods for load shedding consumes more electricity. Please advise if DOE-2 is capable of simulating savings for this generator.



Please email your
"DOE-2 Puzzler"
questions to
klellington@lbl.gov

#### Answer:

If you look at plant report PS-D under ELECTRICAL LOADS you can see that the diesel generator is operating and meeting 5.8% of the electrical load.

The problem seems to be in Economics, which doesn't know what to do with the electricity produced by the generator (basically it is ignored and all the electrical consumption is charged to the utility).

To fix this add the following Utility-Rate to your Economics input:

GEN-ELEC = UTILITY-RATE
RESOURCE = ELEC-NET-SALE

This tells the Economics program to use the generator electric output to meet the electric load. If you then look at ES-D you will see the electricity charged to utility rate TOU-BLK reduced accordingly and the dollars also reduced.

California The new 2001 AB 970 Residential and Nonresidential Energy Efficiency Standards

take effect on June 1, 2001. The Commission anticipates that new Residential and Nonresidential Manuals will be available in August 2001. Until the new manuals are

Energy

Nonresidential Manuals will be available in August 2001. Until to available, please refer to the Manual Supplements (available at

http://www.energy.ca.gov/ab970\_standards/documents/index.html),

Commission Publication Nos. 400-01-002S and 400-01-005S.

In other news, *Blueprint*, CEC's newsletter, has gathered together residential and nonresidential questions and answers from all past issues (Nos. 1 to No. 62).

They may be found at: http://38.144.192.166/efficiency/blueprint/index.html

Residential Questions & Answers - Publication No. 400-00-005 Non-Residential Questions & Answers - Publication No. 400-00-006



# Energy and Buildings Special "IBPSA" Issue

The April 2001 issue of the journal *Energy and Buildings* (Vol. 33, No. 4) featured selected technical papers from IBPSA's *Building Simulation 1999 Conference*, held in Kyoto.

You can visit the journal at http://www.elsevier.nl/locate/jnlnr/06009.

<u>Energy and Building Performance Simulation: Current State and Future</u> <u>Issues</u> by J. L. M. Hensen and N. Nakahara

<u>Building Environment Simulation Before Desk Top Computers in the USA Through a Personal Memory</u> by T. Kusuda

Domain Integration in Building Simulation by J. A. Clarke

<u>Efficient Solution Strategies for Building Energy System Simulation</u> by E. F. Sowell and P. Haves

Energyplus: Creating a New-Generation Building Energy Simulation Program

by D. B. Crawley, L. K. Lawrie, F. C. Winkelmann, W. F. Buhl, Y. J. Huang, C. O. Pedersen, R. K. Strand, R. J. Liesen, D. E. Fisher, M. J. Witte and J. Glazer

Integrating Power Flow Modelling with Building Simulation by J. A. Clarke and N.J. Kelly

<u>Systematic Analysis on Combined Heat and Water Transfer Through Porous Materials Based on Thermodynamic Energy</u> by A. Ozaki, T. Watanabe, T. Hayashi and Y. Ryu

<u>An Algorithm for Calculating Convection Coefficients for Internal Building Surfaces for the Case of Mixed Flow in Rooms</u> by I. Beausoleil-Morrison

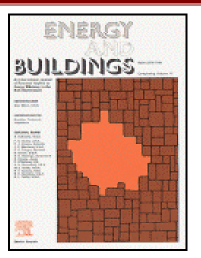
<u>Modeling of Thermal Processes for Internal Melt Ice-On-Coil Tank Including Ice-Water Density Difference</u> by Y. Zhu and Y. Zhang

<u>Optimal Control Development for Chilled Water Plants Using a Quadratic Representation</u> by B. C. Ahn and J. W. Mitchell

Fault-Tolerant Supervisory Control of VAV Air-Conditioning Systems by X.-F. Liu and A. Dexter

Online Fault Detection and Diagnosis in VAV Air Handling Unit by RARX Modeling by H. Yoshida, S. Kumar, Y. Morita

<u>Fault Detection in HVAC Systems Using Model-Based Feed-Forward Control</u> by T.I. Salsbury and R.C. Diamond



# WINDOW 5, Beta 1 Total Window Thermal Performance

The WINDOW program calculates total window thermal performance indices (i.e., U-value, solar heat gain coefficient, shading coefficient, and visible transmittance). WINDOW 5 (Beta version 1) is available to download and test. The program contains these new features:

#### New in WINDOW 5, Beta 1:

- A state-of-the-art Microsoft Windows user interface
- Powerful features in all of the WINDOW libraries for modeling:

Windows

**Glazing Systems** 

Glass

Gases

Frames

Dividers

**Environmental Conditions** 

- Updated Algorithms consistent with ASHRAE SPC 142 and ISO15099
- A condensation-resistance index or indices (CI)
- A surface temperature map
- Connection to the Optics 5 optical data available at: http://windows.lbl.gov/materials/optics5/default.htm

You may download Beta 1 of WINDOW 5 from

http://windows.lbl.gov/software/window/beta/W50 beta1 getacopy.html

Your feedback is important to the developers; please email WindowHelp@lbl.gov with comments.



#### Efficient Windows Collaborative

To find out how to select an energy efficient window,

please visit the Efficient Windows Collaborative (EWC) website at

#### http://www.efficientwindows.org

EWC provides unbiased information on the benefits of energy efficient windows, descriptions of how they work, and recommendations for their selection and use.

#### **THERM 2.1a:**

## 2-Dimensional Building Heat-Transfer Modeling

THERM, a module of LBNL's WINDOW program, models two-dimensional heat-transfer effects in building components such as windows, walls, foundations, roofs, doors, appliances and other products where thermal bridges are of concern. THERM's heat-transfer analysis allows you to evaluate a product's energy efficiency and local temperature patterns, which may relate directly to problems with condensation, moisture damage, and structural integrity. THERM's two-dimensional conduction heat-transfer analysis is based on the finiteelement method, which can model the complicated geometries of building products. THERM's results are used with WINDOW's center-of-glass optical and thermal models to determine total window product Ufactors and Solar Heat Gain Coefficients. These values can be used, in turn, with the RESFEN program, which calculates total annual energy requirements in typical residences throughout the United States.

THERM 2.1a is a bug-fix release based primarily on feedback from THERM 2.1 users. The code was converted to double precision and has had added a check to it that will catch any unforseen similar issues in the future. Going to double precision affects some answers (on the order of 0.1%) - this is less of an effect than starting at mesh parameter of 6 vs starting at mesh parameter of 8 (with all results getting to an EEN of less than 10%).

#### New in THERM 2.1a:

- Multiple Glazing Options feature made more robust, based on feedback from users
- Fixed bug with linked materials, including problems with triple glazed glazing systems and links to glazing cavities
- Fixed problems relating to files submitted by simulators—a flood fill problem, etc.
- Program now automatically fixes WINDOW 4.1 glazing systems that used to crash the program
- Fixed Radiation Enclosure bug
- Fixed sorting by date in the Calculation Manager Log, and also fixed a bug that caused the program to crash
- Improved program behavior when multiple frame cavities are selected
- Fixed problem with Boundary Conditions being created inside the WINDOW 4.1 glazing system, such as in Dividers

To download THERM 2.1a, please go to: http://windows.lbl.gov/software/therm

# DOE-2 Documentation on a CD !

#### What's on the CD?

- DOE-2 Reference Manual (Part 1)
- DOE-2 Reference Manual (Part 2)
- DOE-2 Supplement to the Reference Manual (2.1E)
- DOE-2 BDL Summary (2.1E)
- DOE-2 Engineers Manual (2.1A)

#### How much does it Cost?

Cost of the CD is U.S.\$100.

#### **Order from ESTSC:**

Ed Kidd NCI Information Systems, Inc.

**Energy Science and Technology Software Center** 

P.O. Box 1020

Oak Ridge, TN 37831

Phone: 865/576-1037 Fax: 865/576-6436

Email: estsc@adonis.osti.gov

What Isn't on the CD?	Where to Obtain Printed Documentation:
<ul> <li>Update Package #1:         Changes and corrections to DOE-2.1E Basics, the Supplement and BDL Summary</li> <li>Update Package #2:         Corrections to the BDL Summary and Supplement for DOE-2.1E. For Version 107 of DOE-2.1E, added Cooled Beam System and Polygon sections to the Supplement and BDL Summary.</li> <li>Update Package #3:         Corrections to Appendix A of the Supplement.</li> </ul>	Update Packages are .pdf files; they may be downloaded from our website at http://SimulationResearch.lbl.gov > DOE-2 > Documentation  Update Packages are <b>not</b> cumulative and each contains different information. You must download all three packages to update the DOE-2 documentation completely.
<ul><li>DOE-2 Basics (2.1E)</li><li>DOE-2 Sample Run Book (2.1E)</li></ul>	These must be purchased separately from NTIS; details at http://SimulationResearch.lbl.gov > DOE-2 > Documentation]

The Building Energy Simulation User News is published bi-monthly and distributed electronically by the Simulation Research Group at Lawrence Berkeley National Laboratory, with cooperation from the Building Systems Laboratory at the University of Illinois. Direct comments or submissions to Kathy Ellington (KLEllington @lbl.gov). Direct BLAST-related inquiries to the Building Systems Laboratory (support@blast.bso.uiuc.edu). © © 2001 Regents of the University of California, Lawrence Berkeley National Laboratory. This work was supported by the Assistant Secretary for Energy Efficiency and Renewable Energy, Office of Building Technology, State and Community Programs, Office of Building Systems of the U.S. Dept. of Energy, under Contract No. DE-AC03-76SF00098

# **ENERGY-10, Version 1.3 with WeatherMaker**

**Version 1.3 of ENERGY-10** is now available. It includes the much-anticipated **WeatherMaker** function. WeatherMaker allows users to create their own weather files based on information available from nearly 4,000 weather stations throughout the U.S. Revisions to the program itself include some minor fixes, an improved and expanded Help section, and greater clarity in titling and identification of various sections. Contact the Sustainable Buildings Industries Council for more information, or to order your upgrade disc (the cost is \$15, which covers production and shipping).

**ENERGY-10**, written in C<sup>++</sup>, is a design tool for smaller residential or commercial buildings that are less than 10,000 ft<sup>2</sup> floor area, or buildings that can be treated as one- or two-zone increments. It performs whole-building energy analysis for 8760 hours/year, including dynamic thermal and daylighting calculations. ENERGY-10 was specifically designed to facilitate the evaluation of energy-efficient building features in the very early stages of the design process.

**Input:** Only four inputs required to generate two initial generic building descriptions. Virtually everything

is defaulted but modifiable. As the design evolves, the user adjusts descriptions using fill-in menus

(utility-rate schedules, construction details, materials).

Output: Summary table and 20 graphical outputs available, generally comparing current design with base

case. Detailed tabular results also available.

**Platform:** PC-compatible, Windows 3.1/95/98, Pentium processor with 16 MB of RAM is recommended.

Douglas K. Schroeder 1331 H Street N.W., #1000 Washington, DC 20004



Tel: 202.628.7400 ext 210

Fax: 202.383.5043 www.sbicouncil.org

Sustainable Buildings Industry Council (SBIC)



# GenOpt® 1.1

New in GenOpt 1.1 are an additional algorithm for multi-dimensional optimization, algorithms for one-dimensional optimization, and an algorithm for parametric runs in a multi-dimensional space. The new version also allows processing of multiple function values and has an improved graphical user interface.

GenOpt is a multi-parameter optimization program, available free of charge from LBNL. It automatically finds the values of user-selected design parameters that minimize an *objective function*, such as annual energy use, calculated by an external simulation program like EnergyPlus, SPARK, DOE-2, BLAST, TRACE, TRNSYS, etc. GenOpt can be used with any simulation program that has text-based input and output. It also offers an interface for adding custom optimization algorithms to its library.

Genopt 1.1 (with user manual) may be downloaded from

http://SimulationResearch.lbl.gov > GenOpt

# Building Design Advisor 3.0

Decision making through the integrated use of multiple simulation tools and databases

The **Building Design Advisor (BDA)** is a Windows program that addresses the needs of building decision-makers from the initial, schematic phases of building design through the detailed specification of building components and systems. The BDA is built around an object-oriented representation of the building and its context, which is mapped onto the corresponding representations of multiple tools and databases. It then acts as a *data manager* and *process controller*, automatically preparing input to simulation tools and integrating their output in ways that support multi-criterion decision-making. Version 3.0 of the BDA is now available for Beta testing and includes links to three main simulation tools for daylighting, electric lighting and energy analyses:

- **DCM**, a simplified daylighting simulation tool,
- ECM, a simplified electric lighting simulation tool, and
- the DOE-2.1E building energy simulation program.

ECM, the **new electric lighting simulation tool** in BDA 3.0, is integrated through BDA with DOE-2. BDA's Schematic Graphic Editor allows placement of electric lighting luminaires and specification of reference points for daylight-based electric lighting controls. Moreover, BDA now has the capability of **running DOE-2 parametrically** to generate a plot that shows the relationship between effective aperture and energy requirements. BDA 3.0 provides the added functionality of working with either **English units or Metric units**.

Current research and development efforts are focused on the development of links to **Desktop Radiance**, a Windows 95/98/NT version of the **Radiance** lighting/daylighting simulation and rendering software.

The minimum and recommended system requirements to run the BDA software are as follows:

#### Minimum Recommended

Pentium 75 Pentium 200 or better.
Windows 95, 98, NT 4.0. Windows 95, 98, NT 4.0.

16 / 32MB RAM under Windows 95 24 / 64MB RAM under Windows NT 4.0. 30 MB of larger hard disk space. 60 MB or larger hard disk space.

640x480 or higher screen resolution. 1024x768 or higher screen resolution.

The BDA source code is available for licensing; if interested, please contact Dr. Papamichael at K Papamichael@lbl.gov.

To learn more about the BDA software and to download a copy of the latest public version (BDA 2.0), please visit

http://gaia.lbl.gov/BDA

For Beta Testing of BDA 3.0, please contact Vineeta Pal at VPal@lbl.gov.



Senior Analyst ➤ Comfort Systems USA is North America's premier provider of business solutions addressing workplace comfort, environment, process and energy services. Our Phoenix office is expanding its mechanical and HVAC Design Build capabilities. Primary responsibilities include energy analysis, modeling and simulation for building system infrastructure improvements in large central plants, campus, healthcare and large commercial facilities. The position requires 3 to 5 years of energy analysis and assessment experience using DOE-2 or similar modeling software. Excellent writing, communication and computer skills required. Also required is a MS or BS in ME or EE; P.E. preferred. Fax resume to ESS engineering, Comfort Systems USA, HR Dept (480) 784-4800 or email hrbsg@comfortsystemsusa.com <

DOE-2

DOE-2

DOE-2

#### PC Version of DOE-2.1E from ESTSC

DOE-2.1E (version 110) for Windows is available from the Energy Science and Technology Software Center (ESTSC). Previously, ESTSC licensed only UNIX and VAX versions. This updated version of DOE-2 incorporates bug fixes and new features such as a Cooled Beam HVAC system and polygon input for walls, floors and ceilings. Like previous DOE-2.1E products from ESTSC, this version accepts textual BDL input but does not have a graphical user interface. Cost of DOE-2.1E-WIN (Version 110) is:

\$ 300 U.S. Government, non-profit Educational

\$ 575 U.S., Mexico, Canada

\$ 1075 Other Foreign

Ed Kidd Phone: 865/576-1037 NCI Information Systems, Inc. Fax: 865/576-6436

Energy Science and Technology Software Center Email: estsc@adonis.osti.gov

P.O. Box 1020 Oak Ridge, TN 37831

#### **DOE-2.1E Documentation on a CD**

Most of the DOE-2.1E documentation (including the Engineers Manual, version 2.1A) has been scanned and put on one CD, available for US\$100 from ESTSC. Call Ed Kidd to order.

DOE-2.1E Basics and the DOE-2.1E Sample Run Book are not included on the CD; they may be ordered from the National Technical Information Service; go to http://SimulationResearch. lbl.gov >DOE-2 > Documentation.

#### **DOE-2.1E Documentation Updates Free of Charge**

Three update documents, in .pdf format, are available on our website

http://SimulationResearch. lbl.gov > DOE-2 > Documentation.

The updates are *not* cumulative; each document contains different information so you need to download all the packages in order to completely update the existing documentation.

#### **DOE-2 Help Desk**

Due to health problems, our regular consultant, Bruce Birdsall, is temporarily unavailable.

In the meantime, please contact the Simulation Research Group with your questions:

Phone: (510) 486-5711, Fax: (510) 486-4089, Email: klellington@lbl.gov

#### **DOE-2 Training**

DOE-2 courses for beginning and advanced users:

phone Marlin Addison at (602) 968-2040, or send email to marlin.addison@doe2.com

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# Software Available from Lawrence Berkeley National Laboratory

Software Available from Lawrence Berkeley National Laboratory				
Free Downloads				
BDA 3.0 (Building Design Advisor)	kmp.lbl.gov/BDA			
COMIS (multi-zone air flow and contaminant transport model)	www-epb.lbl.gov/comis			
EnergyPlus <sup>™</sup> 1.0 (new-generation whole-building energy analysis program, based on BLAST and DOE-2)	SimulationResearch.lbl.gov > EnergyPlus			
GenOpt®1.1 (generic optimization program)	SimulationResearch.lbl.gov > GenOpt			
RADIANCE (analysis and visualization of lighting in design)	radsite.lbl.gov/radiance/			
<b>Desktop Radiance</b> (integrates the Radiance Synthetic Imaging System with AutoCAD Release 14)	radsite.lbl.gov/deskrad/			
RESEM (Retrofit Energy Savings Estimation Model) (calculates long-term energy savings directly from actual utility data)	eetd.lbl.gov/btp/resem.htm			
SUPERLITE (calculates illuminance distribution for room geometries)	eetd.lbl.gov/btp/superlite20.html			
THERM 2.1a (model two-dimensional heat-transfer effects in building components where thermal bridges are of concern)	windows.lbl.gov/software/therm/therm.html			
WINDOW 5 Beta (thermal analysis of window products)	windows.lbl.gov/software/window/ window.html			
Request by Fax from 5	510.486.4089			
<b>RESFEN 3.1</b> (choose energy-efficient, cost-effective windows for a given residential application)	windows.lbl.gov/software/resfen/resfen.html			
Web Based	I			
Home Energy Saver (quickly compute home energy use)	hes.lbl.gov			
Purchase				
SPARK (Simulation Problem Analysis and Research Kernel) (build simulations of innovative building envelope and HVAC systems by connecting component models)	For Windows, SUN, Linux, go to SimulationResearch.lbl.gov > SPARK			
ADELINE 2.0 (daylighting performance in complex spaces)	radsite.lbl.gov/adeline/			

# BLAST news

www.bso.uiuc.edu

Building Systems Laboratory (BSL) 30 Mechanical Engineering Building University of Illinois 1206 West Green Street Urbana, IL 61801

Telephone: (217) 333-3977 Fax: (217) 244-6534

support@blast.bso.uiuc.edu

The **Building Loads Analysis and System Thermodynamics (BLAST** program predicts energy consumption, energy system performance and cost for new or existing (pre-retrofit) buildings.

BLAST contains three major sub-programs:

- Space Load Prediction computes hourly space loads in a building based on weather data and user inputs detailing the building construction and operation.
- Air Distribution System Simulation uses the computed space loads, weather data, and user inputs.
- Central Plant Simulation computes monthly and annual fuel and electrical power consumption.

#### **Heat Balance Loads Calculator (HBLC)**

The BLAST graphical interface (HBLC) is a Windows-based interactive program for producing

BLAST input files. You can download a demo version of HBLC (for MS Windows) from the BLAST web site (User manual included).

#### **HBLC/BLAST Training Courses**

Experience with the HBLC and the BLAST family of programs has shown that new users can benefit from a session of structured training with the software. The Building Systems Laboratory offers such training courses on an as needed basis typically at our offices in Urbana, Illinois.

#### WINLCCID 98

LCCID (Life Cycle Cost in Design) was developed to perform Life Cycle Cost Analyses (LCCA) for the Department of Defense and their contractors.

To order BLAST-related products, contact the Building Systems Laboratory at the address above.			
Program Name	Order Number	Price	
PC BLAST Includes: BLAST, HBLC, BTEXT, WIFE, CHILLER, Report Writer, Report Writer File Generator, Comfort Report program, Weather File Reporting Program, Control Profile Macros for Lotus or Symphony, and the Design Week Program. The package is on a single CD-ROM and includes soft copies of the BLAST Manual, 65 technical articles and theses related to BLAST, nearly 400 processed weather files with a browsing engine, and complete source code for BLAST, HBLC, etc. Requires an IBM PC 486/Pentium II or compatible running MS Windows 95/98/NT.	3B486E3-0898	\$1500	
PC BLAST Package Upgrade from level 295+	4B486E3-0898	\$450	
WINLCCID 98: executable version for 386/486/Pentium	3LCC3-0898	\$295	
WINLCCID 98: update from WINLCCID 97	4LCC3-0898	\$195	

The last four digits of the catalog number indicate the month and year the item was released or published. This will enable you to see if you have the most recent version. All software will be shipped on 3.5" high density floppy disks unless noted otherwise.

www.bso.uiuc.edu

Meetings, Conferences, Symposia in 2001			
June 4-6	FEMP Energy 2001 Workshop	Contact: Rick Klimkos (FEMP) Tel: 202.586.8287, Fax: 202.586.3000 Net: http://www.energy2001.ee.doe.gov	
June 17-19	BOMA Annual Convention	Contact the Building Owners and Managers Association (BOMA) at convention@boma.org or www.boma.org	
June 23-27	ASHRAE Annual Meeting ASHRAE	To be held in Cincinnati, OH - Contact: jyoung@ashrae.org ASHRAE Meetings Section, 1791 Tullie Circle NE Atlanta, GA 30329, Net: http://www.ashrae.org Tel: 404.636.8400, Fax: 404.321.5478	
July 24-27	Increasing Productivity through Energy Efficiency	To be held in Tarrytown, NY Contact: Rebecca Lunetta, rlunetta@erols.com, http://aceee.org American Council for an Energy Efficient Economy	
August 13-15,	IBPSA Building Simulation 2001	To be held in Rio de Janeiro, Brazil All information may be found at the BS2001 web site: www.labeee.ufsc.br/bs2001/	
August 29-30	Integrated Energy Efficiency 2001	To be held, in Cleveland, OH Association of Energy Engineers Tel: 770.279.43392 www.aeecenter.org	
September 15-18	CLIMA 2001 CLIMA	Contact the secretariat at Tel: +39.02.55.193.446 Email: clima@clima2000.it, Net: http://www.clima2000.it	

Meetings, Conferences, Symposia in 2002			
January 12-16	ASHRAE Winter Meeting ASHRAE	To be held in Atlantic City, NJ - Contact: jyoung@ashrae.org ASHRAE Meetings Section, 1791 Tullie Circle NE Atlanta, GA 30329, Net: http://www.ashrae.org Tel: 404.636.8400, Fax: 404.321.5478	
April 14-18	LIGHT + BUILDING International Trade Fair	To be held in Frankfurt, Germany  Contact Ina Wiesberger at Tel: +49.69.7575.6144 ina.wiesberger@messefrankfurt.com	
June 22-26	ASHRAE Annual Meeting ASHRAE	To be held in Honolulu, Hawaii - Contact: jyoung@ashrae.org ASHRAE Meetings Section, 1791 Tullie Circle NE Atlanta, GA 30329, Net: http://www.ashrae.org Tel: 404.636.8400, Fax: 404.321.5478	

Meetings, Conferences, Symposia in 2003			
January 25-29	ASHRAE Winter Meeting	ASHRAE	To be held in Chicago, IL - Contact: jyoung@ashrae.org ASHRAE Meetings Section, 1791 Tullie Circle NE Atlanta, GA 30329, Net: http://www.ashrae.org Tel: 404.636.8400, Fax: 404.321.5478
June 28-July 2	ASHRAE Annual Meeting	ASHRAE	To be held in Kansas City, MO - Contact: jyoung@ashrae.org ASHRAE Meetings Section, 1791 Tullie Circle NE Atlanta, GA 30329, Net: http://www.ashrae.org Tel: 404.636.8400, Fax: 404.321.5478

# DOE-2 Directory of Program Related Software and Services<sup>1</sup>

#### **ESTSC Versions of DOE-2**

Program Name	Description		Cost
DOE-2.1E (Ed Kidd or Walt Kelly)	Source code, executable code and complete	Support	Windows SUN-UNIX VAX
estsc@adonis.osti.gov Energy Science & Technology	,	From ESTSC, limited operational support (telephone assistance	Govt/Educ \$ 300 \$455 \$500
Software Center (ESTSC)	DOE-2.1E/Version 110 for Windows and SUN UNIX	concerning installation, media or	US, Mexico, Canada
P.O. Box 1020	DOE-2.1E DEC-VAX	platform questions). Help with	\$575 \$1365 \$1835
Oak Ridge, TN 37831-1020		modeling available free of charge	Other Foreign
Ph: 865-576-2606 / Fx: 576-2865 www.doe.gov/html/osti	<b>Operating System:</b> Windows, SUN UNIX, DEC-VAX	from Bruce Birdsall at (925) 671-6942 10am to 3pm Pacific time.	\$1075 \$2120 \$2716

#### **Commercial Versions of DOE-2**

Program Name	Description		Cost
ADM-DOE-2 (Richard Burkhart) ADM Associates adm_asc@ns.net 3239 Ramos Circle Sacramento, CA 95827-2501 Ph: 916-363-8383, Fx: 363-1788	Use on 386/486 PCs with a math co-processor and 4MB of RAM. The package contains everything needed to run the program: program files, utilities, sample input files, and weather files. More than 300 weather files available. <b>Operating System</b> : DOS, Windows 95	Input Output Support	\$395 + \$15/SH including one set weather data (your choice) and documentation
Compare-IT (Matt Brost) RLW Analytics, Inc. info@rlw.com 1055 Broadway, Suite G Sonoma, CA 95476 Ph: 707-939-8823, Fx: 939-9218 www.rlw.com	Compare-IT allows DOE-2 professionals to add value to their projects by giving clients "what-if" scenarios using DOE-2. The interface is designed for novice energy analysts and the GUI can be customized for each client's particular interests. Based DOE-2.1E.  Operating System: DOS, Windows (98, 95, NT)	Input: Customizable windows GUI dynamically built based on DOE-2 macros.  Output  Support	\$500 consultant \$2000 client Documentation available
DOE-Plus (Steve Byrne) Item Systems byrne @ item.com 321 High School Road NE #344 Bainbridge Island, WA 98110 Ph: 206-855-9540 / Fx: 855-9541 www.halcyon.com/byrne	Complete support for all DOE-2 commands. Utility programs included: Prep, Demand Analyzer, weather processor. Over 500 worldwide weather files. Imports BDL files created with a text editor or other program. Based DOE-2.1E.  Operating System: DOS, Windows (3.1, 95, NT)	Input Interactive, graphical, fill-in-the-blanks Output Customizable tables and graphics Support Unlimited, except modeling advice. On-line help.	\$895 with DOE-2 and doc \$495 without DOE-2 Source code not available.

We list third-party DOE-2-related products and services for the convenience of program users, with the understanding that the Simulation Research Group does not have the resources to check the DOE-2 program adaptations and utilities for accuracy or reliability.

# Commercial Versions of DOE-2 (continued)

Program Name	Description		Cost
EnergyPro 3.0 (D. Vonderkulen) demian@energysoft.com Gabel Dodd/EnergySoft LLC 100 Galli Drive #1 Novato, CA 94949-5657 Ph: 415-883-5900, Fx: 883-5970 www.energypro.com	Performs nonresidential load calculations for HVAC equipment sizing. Electronically exports forms to AutoCad for inclusion on blueprints. On-line help. 344 weather files for the U.S. and Canada. Operating System: DOS, Windows (95, NT). For California Users: Performs Title 24 compliance calculations, includes state-certified HVAC and DHW Equipment directories, Title 24 tailored lighting calculations. Based on ESTSC DOE-2.1E	Input: Graphical  Output: Graphs, forms  Support Unlimited support	DOE-2 Module: Non-residential \$700 <sup>1,2</sup> Residential \$250 <sup>1,2</sup> Program Interface \$195 <sup>3</sup> <sup>1</sup> price reflects cash discount <sup>2</sup> includes documentation <sup>3</sup> required
EZDOE (Bill Smith) bsmith @ elitesoft.com Elite Software P.O. Box 1194 Bryan, TX 77806 Ph: 409-846-2340 / Fx: 846-4367 www.elitesoft.com	Provides full screen, fill-in-the-blank data entry, dynamic error checking, context-sensitive help, mouse support, graphic reports, a 750-page user manual, and extensive weather data. Full implementation of DOE-2 on DOS-based 386 and higher computers. On-line help. Some weather files. Based on DOE-2.1E. <b>Operating System</b> : DOS	Input_Fill-in-the-blanks  Output_Standard DOE reports plus some custom graphic reports  Support Unlimited phone support	\$1295 w/documentation  Source code not available.
FTI/DOE2 (Scott Henderson) info @ finite-tech.com Finite Technologies Inc. 3763 Image Drive Anchorage, Alaska 99504 Ph: 907-333-8937, Fx: 333-4482 www.finite-tech.com	Version 3.0 Release FTI/DOE is 100% compatible with LBNL version. Source code versions will compile with most F77-compliant compilers. On-line help: 344 weather files for the U.S. and Canada. Based on ESTSC DOE-2.1E. No demo, 30-day trial period Operating System: DOS, Windows (3.x, 95, NT) AIX, ULTRIX, VMS, Linux, NeXTStep,	Input Version 2.x: text based Version 3.x: graphical Output All standard DOE-2 reports Run time and status graphics Support 90-days free; then cost is \$ 35 each email per incident \$ 55 per hour per incident \$ 125 per hour for engineering advice.	\$ 995.99 US w/documentation \$1066 Int'l w/documentation \$4999.99 Source code
PRC-DOE-2 (Paul Reeves) Paul.Reeves@DOE2.com Partnership for Resource Conservation 140 South 34 <sup>th</sup> Street Boulder, CO 80303 Ph: 303-499-8611, Fx: 554-1370	Text-based version of DOE-2 includes documentation. Extensive information on new features, including information on new system types, new commands, new options, etc., added to later versions of 2.1E.  Operating System: DOS, Windows (95, NT)	Input Standard text-based  Output  Support Unlimited support.	\$ 495 w/documentation  Source code not available.

# **Commercial Versions of DOE-2 (continued)**

Program Name	Description		Cost
VisualDOE 3.0 (Eric Kolderup) support@eley.com Charles Eley Associates 142 Minna Street San Francisco, CA 94105 Ph: 415-957-1977 Fx: 415-957-1381 www.eley.com	Fast construction of building geometry using predefined blocks and/or drawing interface. Import zone shapes from CADD file (dxf format). Point-and-click to define zone properties and HVAC systems. Rotate-able 3-D image of model. Custom hourly outputs, customized graphs. On-line help. 400+ US weather files, 12+ for Canada, plus selected locations around the world.  Operating System: DOS, Windows (3.1, 95, NT)	Input Graphical  Output Graphical  Support 90 days free phone and email support.; thereafter \$195/hear	Version 2.61 is \$495; contact Eley Associates for the price of Version 3.0 (includes documentation) Source code not available.

## **Pre- and Post Processors for DOE-2**

Program Name	Description	Cost
DrawBDL Joe Huang & Associates 6720 Potrero Avenue El Cerrito, CA 94530 Ph/Fx: 510-236-9238	<b>DrawBDL</b> , Version 2.1, is a <b>graphic debugging and drawing tool for DOE-2 building geometry</b> . DrawBDL reads your BDL input and makes a rotate-able 3-D drawing of your building with walls, windows, and building shades shown in different colors for easy identification. <b>Operating System</b> : DOS, Windows (3.1, 95, 98, NT) [Works with 2.1E]	\$125.00 plus shipping
PRC-TOOLS (Paul Reeves) P R C 140 South 34 <sup>th</sup> Street Boulder, CO 80303 Ph: 303-499-8611 / Fx: 554-1370	PRC-Tools aid in extracting, analyzing, and formatting DOE-2 output. PRC-Grab automates the process of extracting any number of answers from DOE-2 standard output files. PRC-Hour and PRC-Peak format the hourly output and create Peak-Day and Average-Day load shapes for any number of periods and for any combination of hourly values. Operating System: Windows (95, 98, NT) [Works with 2.1E]	\$99.00
Visualize-IT (Matt Brost) RLW Analytics, Inc. mattb@rlw.com 1055 Broadway, Suite G Sonoma, CA 95476 Ph: 800-472-6716 Fx: 707-939-8823 www.rlw.com	Visualize-IT 2.0 is a Windows application designed to help you explore and summarize short-interval time series data, e.g., measurements taken once every 15 minutes over a period of weeks, months or years. Visualize-IT has been developed specifically for electric and gas load data measuring class profiles, market-segments, individual customer sites or specific end uses. Customized DOE2.1e hourly output importer. Visualize-IT is highly useful and informative for looking at DOE2 output and/or comparing to interval metered data. It is equally useful for other time series measurements such as weather, industrial process control, and water quality. <b>Operating System:</b> Windows 95, 98 and NT	\$500.00 per set Volume Discounts Available

# Please visit our web site at http://SimulationResearch.lbl.gov

# **Special Versions of DOE-2**

Program Name	Description	Cost
CBIP pebc.rncan.gc.ca/cbip.htm Office of Energy Efficiency Natural Resources Canada 580 Booth St., 18th Floor Ottawa ON K1A 0E4 CANADA	Natural Resources Canada's <b>Commercial Building Incentive Program (CBIP)</b> offers a financial incentive for the incorporation of energy efficiency features in new commercial and institutional building designs. The objective of this new incentive is to encourage energy-efficient design practices and to bring about lasting changes in the Canadian building design and construction industry.  The program will be offered until March 31, 2004.	Web Based
Cool Tools (Peter Turnbull) Pacific Gas & Electric Company pwt1@pge.com www.hvacexchange.com/cooltools/	The CoolTools™ project objective is to develop, disseminate and promote an integrated set of tools for design and operation of chilled water plants. CoolTools products are Internet based, public domain resources available to building owners, design professionals, and operators involved in both new construction and retrofits.	Web Based
DesiCalc GRI-98/0127 www.desicalc.com	<b>DesiCalc screens desiccant cooling applications</b> . It estimates annual or monthly energy loads, using hour-by-hour simulations, and costs for 11 typical commercial buildings in 236 geographical locations in the US. Includes the latest TMY2 meteorological database [Based on DOE-2.1E] <b>Operating System:</b> Windows 3.1, 95, 98, NT	\$295 w/doc +8.75% tax in IL +4.5% tax in VA S/H add \$20
Energy Gauge USA (Danny Parker) Florida Solar Energy Center 1679 Clearlake Road Cocoa, FL 32922 Ph: 407-638-1405, Fx: 407-638-1439	<b>Energy Gauge USA</b> allows the simple calculation and rating of residential building energy use in the US. The simulation calculates a six-zone model of the residence (conditioned zone, attic, crawlspace, basement, garage and sunspace) with the various buffered spaces linked to the interior as appropriate. TMY weather data for the program are available for 239 US locations. [Based on DOE-2.1E] <b>Operating System:</b> Windows 95, 98, NT	Contact Danny Parker at FSEC for availability.
Home Energy Saver (Residential DOE-2) http://hes.lbl.gov	Calculation of residential energy consumption using DOE-2.1E. The program performs a full annual simulation for a typical weather year (involving 8760 hourly calculations) from 239 locations around the United States in about 10-20 seconds.	Web Based
PERFORM 98 California Energy Commission P.O. Box 944295, MS-13 Sacramento, CA 94244-2950 Ph: 916-654-5385	Created for the State of <b>California</b> Energy Commission's, <b>Title 24 energy code</b> . Perform 98 is an interface shell with DOE-2 as the engine. DOS input. Output is only California Title 24 compliant. Technical support available for \$100/year from Gabel-Dodd Energy Soft LLC, 100 Galli Drive #1, Novato, CA 94960. Call 415-883-5900 for details. [Based on DOE-2.1E]	\$250 including PERFORM 98, Version 100 program and manual. (VISA/MC) Order #P440960006
RESFEN-3.1 Building Technologies, MS 90-3111 Lawrence Berkeley Laboratory Berkeley, CA 94720	RESFEN calculates the energy and cost implications of a building's windows compared to insulated walls. The relative energy and cost impacts of two different windows can also be compared against each other. RESFEN calculates the heating and cooling energy use and associated costs, also the peak heating and cooling demand for specific window products. [Based on DOE-2.1E] Operating System: Windows 95, 98, NT	Free! Download from windows.lbl.gov/software/resf en

#### INTERNATIONAL DOE-2 RESOURCE CENTERS

The people listed here have agreed to be primary contacts for DOE-2 program users in their respective countries. Each resource center has the latest program documentation, all back issues of the User News, and recent LBNL reports pertaining to DOE-2. Users may make arrangements to photocopy the new material for a nominal cost. We hope to establish centers in other countries; please contact us if you want to establish a center in your area.

#### **Australasia**

P. C. Thomas, SOLARCH, University of New South Wales, Sydney 2052, Australia

Tel: +61 2 9385 6373 / Fax: +61 2 9385 6735, email PC.Thomas@unsw.EDU.AU www.fbe.unsw.edu.au/units/solarch

#### Australia

Murray Mason, ACADS BSG, 16 High Street, Glen Iris, VIC. 3146, Australia / Tel: +61 885 6586 / Fax: +61 885 5974

#### Brazil

Prof. Roberto Lamberts, Universidade Federal de Santa Catarina, Campus Universitario-Trindade, Cx. Postal 476, 88049-900 Florianopolis SC, BRASIL lamberts@ecv.ufsc.br / Tel: +55 48 331 9272/ Fax: +55 48 331 9770

#### **Czech Republic**

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