Donate

Kwik Surveys

Survey Invitations

| Invitations Sent: | 0 |
|---------------------------|-----|
| Invitations Accepted: | 0 |
| Untracked Responses: | 307 |
| Total Responses Received: | 307 |
| | |

View invitations & send reminders

Results Filtering





| ID | Comments | View Survey |
|---------|--|-------------|
| 1471472 | WUFI Plus | View |
| 1481067 | BSim (Danish) VELUX Energy and Indoor Climate Visualizer | View |
| 1485522 | PowerDomus | View |
| 1485559 | EE4 VERSION 1.7 | View |
| 1485567 | RADIANCE | View |
| 1485584 | EE4 (Canadian version) of DOE 2.1e and RETScreen | View |
| 1485989 | EE4 | View |
| 1486097 | SIMIEN - Norwegian program | View |
| 1486461 | Radiance | View |
| 1491166 | I also used EFFEn, window 5, Daylight | View |

Question 2

What other building energy simulation programs have you used? (choose one or more)

| DesignBuilder | 45 | 7% |
|-------------------------------------|----|-----|
| DOE-2.1e | 22 | 3% |
| DOE-2.2 | 23 | 3% |
| ECOTECT | 63 | 9% |
| Energy-10 | 28 | 4% |
| EnergyGauge | 10 | 1% |
| EnergyPlus | 99 | 14% |
| EnergyPro | 25 | 4% |
| eQUEST | 73 | 11% |
| ESP-r | 30 | 4% |
| Green Building Studio | 23 | 3% |
| HAP | 30 | 4% |
| HEVACOMP | 7 | 1% |
| IDA Indoor Climate and Energy | 9 | 1% |
| IES Virtual Environment | 38 | 6% |
| System Analyzer | 13 | 2% |
| TAS | 13 | 2% |
| TRACE | 49 | 7% |
| TRNSYS | 47 | 7% |
| VisualDOE | 27 | 4% |
| Other (please enter in comment box) | 11 | 2% |

| ID | Comments | View Survey |
|---------|---|-------------|
| 1447059 | Wrote my own load analysis spreadsheets | View |
| 1447102 | HEED | View |
| 1450901 | EFEN COMFEN WINDOW OPTIC RADIANCE | View |
| 1451336 | kapsol | View |
| 1453555 | BLAST | View |
| 1471472 | WUFI Plus | View |
| 1485522 | CODYBA | View |
| 1485621 | ASEAM | View |
| 1490903 | Dymola/Modelica | View |
| 1492142 | long ago and far away | View |

| | | | | D (| | | | |
|--------|-------------|--|-----------|------------|--------|-----------|-----------|--------|
| | Why d | o you use building energy sir | nulatio | on? (c | hoos | e one oi | r more) | |
| | | Code compliance | 92 | | 7% | | | |
| | | Conceptual design | 155 | | | 12% | | |
| | | Building massing studies | 92 | | 7% | - | | |
| | | Choosing envelope options | 168 | | - | 13% | | |
| | | Choosing lighting options | 90 | | 7% | _ | | |
| | | Choosing HVAC options | 171 | | | 14% | | |
| | | LEED EA Credit 1 | 156 | | | 12% | | |
| | | EPACT tax deduction | 41 | 3% | | 1 | | |
| | | Savings By Design | 106 | | 8% | | | |
| | | Retrofit/renovation | 115 | | 9% | | | |
| | | Other (please describe in comment box) | 65 | 5 | 0,0 | | | |
| | | | | 0 | /0 | | | |
| | Commonto | | | | | | | View |
| J | Comments | | | | | | | Survey |
| 485621 | Oregon's SE | ED program, Oregon's Business Ene | rgy Tax | Credits | s, Was | hington's | ELCCA, to | Viev |
| 185673 | | State incentive r | | | | | | |
| 486436 | | | | 5 | | | | |
| 486588 | | Research edu | | | | | | View |
| 486860 | | Passive de | sian | | | | | Vie |
| 488740 | | research | אפור ו | | | | | Vie |
| 491883 | | Researc | h | | | | | Viev |
| 492142 | | M & V | | | | | | Viev |
| 492956 | | Evaluating building con | trols str | atenies | | | | Viev |
| 492965 | | | | atogios | | | | |



Question 5

What programming languages do you know well?

| Actionscript | 0% |
|--------------|--------|
| ABAP | 1 0% |
| Ada | 0% |
| Assembly | 2 0% |
| Awk | 11 2% |
| С | 43 8% |
| C# | 12 2% |
| C++ | 42 8% |
| Cobol | 4 1% |
| ColdFusion | 0% |
| D | 0% |
| Delphi | 7 1% |
| Erlang | 0 0% |
| Forth | 0% |
| Fortran | 81 15% |
| Go | 0% |
| Haskell | 0% |
| Java | 10 2% |
| JavaScript | 11 2% |
| Lisp | 4 1% |
| Lua | 2 0% |
| MATLAB | 43 8% |
| Objective C | 1 0% |
| OCaml | |

| | | | | 0 | [] | 4.07 | | | | |
|---------|----------------------|------------|---|-----------------|----------|-----------------|----------------------|-----------------------|-----------------------|----------------|
| | | | | 8 | | 1% | | | | |
| | | | Pascal | 13 | | 2% | | | | |
| | | | Perl | 12 | | 2% | | | | |
| | | | PL/SQL | 1 | 0 | % | | | | |
| | | | Python | 6 | [· | 1% | | | | |
| | | | Rexx | 0 | 0% | 6 | | | | |
| | | | Ruby | 4 | 1 | % | | | | |
| | | | SAS | 0 | 0% | 6 | | | | |
| | | | Scala | 1 | 0 | % | | | | |
| | | | SQL | 14 | | 3% | | | | |
| | | | Scratch | 0 | 0% | 6 | | | | |
| | | | Scheme | 1 | 0 | % | | | | |
| | | | Shell | 7 | | 1% | | | | |
| | | | Smalltalk | 0 | 0% | 6 | | | | |
| | | | Tcl | 3 | 1 | % | | | | |
| | | | Visual Basic | 50 | | | 9% | | | |
| | | | VBA | 43 | | [| 8% | | | |
| | | | Other (please put name in comment box) | 8 | | 1% | I | | | |
| | | | None | 105 | | | | 19% | | |
| ID | Comments | | | | | | | | - | View Survey |
| 1446579 | | | None | | | | | | | View |
| 1447102 | | | Realbasio |) | | | | | | View |
| 1447725 | | | I learn Qbasic back in my undergradu | uate b | out | l'm le | arning F | ortran | | View |
| 1448387 | | | modelica | | | | | | | View |
| 1450518 | | | excel basi | с | | | | | | View |
| 1450599 | | | Modelica | | | | | | | View |
| 1466231 | None now, VBA, C# | for , S | merly Fortran, Pascal, basic. I have QL, .NET, ColdFusion. For data anal | other ysis v | sp we | rogra use \$ | am for me SAS & A | e and the ccess-Ex | y use SAS, cel+VBA | View |
| 1466543 | | | I know VBA well enough to w | rite s | imp | ole m | acro's. | | | View |
| 1471472 | | | Maple Maxi | ma | | | | | | View |
| 1491166 | | | quick basic, Fo | ortran | | | | | | View |
| | | | Expand >> | Рор-ι | ıp | | | | | |



| Assembly | 9 | 1% | |
|--------------|----|----|-----|
| Awk | 8 | 1% | |
| С | 33 | 5% | |
| C# | 7 | 1% | |
| C++ | 77 | | 12% |
| Cobol | 2 | 0% | |
| ColdFusion | 3 | 0% | |
| D | 1 | 0% | |
| Delphi | 7 | 1% | |
| Erlang | 0 | 0% | |
| Forth | 1 | 0% | |
| Fortran | 67 | | 10% |
| Go | 0 | 0% | |
| Haskell | 0 | 0% | |
| Java | 27 | 4% | |
| JavaScript | 21 | 3% | |
| Lisp | 13 | 2% | |
| Lua | 1 | 0% | |
| MATLAB | 64 | | 10% |
| Objective C | 2 | 0% | |
| OCaml | 0 | 0% | |
| PHP | 14 | 2% | |
| Pascal | 30 | 5% | |
| Perl | 22 | 3% | |
| PL/SQL | 2 | 0% | |
| Python | 19 | 3% | |
| Rexx | 0 | 0% | |
| Ruby | 13 | 2% | |
| SAS | 3 | 0% | |
| Scala | 0 | 0% | |
| SQL | 21 | 3% | |
| Scratch | 1 | 0% | |
| Scheme | 2 | 0% | |
| Shell | 12 | 2% | |
| Smalltalk | 1 | 0% | |
| Tcl | 5 | 1% | |
| Visual Basic | 77 | | 12% |
| VBA | 33 | 5% | |
| | | | |

| | None 58 | 9% |
|---------|---|-------------|
| ID | Comments | View Survey |
| 1444738 | written models using NMF | View |
| 1445700 | Very familiar with Fortan 90 | View |
| 1445881 | AutoLISP (AutoCAD's Lisp some years ago!) | View |
| 1446579 | 1974 college | View |
| 1453614 | ladder logic | View |
| 1458307 | EES | View |
| 1469535 | APL | View |
| 1471472 | Maple Maxima | View |
| 1491166 | quick basic | View |
| 1492142 | once again, long ago and fara away | View |

Question 7

What kind of contribution would you be willing to make toward an open-source project related to building energy simulation?

| Programming | 55 | 9% |
|----------------------|-----|-----|
| Testing | 164 | 26% |
| Documentation | 64 | 10% |
| Web design | 11 | 2% |
| Engineering research | 108 | 17% |
| Funding | 8 | 1% |
| Use the software | 202 | 31% |
| No thanks | 30 | 5% |
| | | |

| ID | Comments | View Survey |
|---------|--|----------------|
| 1445881 | Of course, my involvement would depend on the size, scope and community involvement in the project. There are already open source (GPL) energy simulation cores available that I'm involved with (i.e., ESP-r). There is a void in open source GUIs. | View |
| 1445903 | I would want to know more about the effort before considering a contribution. | View |
| 1448029 | case studies | View |
| 1448796 | Not just any open-source project. | View |
| 1451717 | Although willing to do the above, avaiolable time is limited (I cannot do ALL, or do them in a hurry) | View |
| 1466231 | No time to spend on this, and we already get good support from eQUEST/DOE2.2 folks, so I can't really see the need for this. | View |
| 1485621 | I might use the software if it was easy to learn and if I learned it well I might provide training in it. | View |
| 1485673 | Limited availability to contribute but may be able to help. | View |

| 1489430 | l've do | ne a lot of DOE2.1E function writing, and post-p company would be willing to shar | rocess e, but | sing. I'm I would. | not sui | re if my cu | urrent | View | | |
|--|--|--|--|--|---|--|---|--|--|--|
| 1492142 | | not sure | | | | | | View | | |
| | | Expand >> Pop-u | ıp | | | | | | | |
| | WI | Question 8 | В be п | nost va | aluabl | e to yoı | 1? | | | |
| | | New simulation engine | 58 | 9% | 6 | | | | | |
| | | Adding functionality to an existing simulation program | 197 | | | 30% | | | | |
| | | Graphical user interface for a simulation program | 181 | | | 28% | | | | |
| | | Web based interface for a simulation program | 49 | 8% | | | | | | |
| | | Parametric utility for a simulation program | 100 | | 15% | | | | | |
| | | Other utilities for existing simulation programs | 65 | 10 | | | | | | |
| ID | Please w | rite in any other ideas | | | | | | View Survey | | |
| 1471905 | | Coupling of existing proc | grams | | | | | View | | |
| 1472431 | 472431 Adding additional system types such as a chiller heater and passive chilled beam systems. The workarounds just don't provide good results | | | | | | | View | | |
| | _ | workarounds just don't provide | good r | Easy comparison of results | | | | | | |
| 1481067 | | workarounds just don't provide Easy comparison of re | good r sults | esuits. | | | | View | | |
| 1481067 1485489 | Bas | workarounds just don't provide Easy comparison of re seline / reference model ruleset utilities could ha | good r sults ive tre | mendou | s value | to indust | ry | View View | | |
| 1481067 1485489 1485584 | Bas | workarounds just don't provide Easy comparison of re seline / reference model ruleset utilities could ha Linking RETScreen (an Excel based energy | good r sults ive tre r sprea | mendou idsheet | s value to E-Qu | to industi Jest | ry | View View View | | |
| 1481067 1485489 1485584 1485613 | Bas | workarounds just don't provide Easy comparison of re seline / reference model ruleset utilities could ha Linking RETScreen (an Excel based energy Improve the connection between Energy | good r sults ive tre sprea /Plus a | mendou Idsheet Ind Ope | s value to E-Qu nStudic | to industi uest | ry | View View View View | | |
| 1481067 1485489 1485584 1485613 1485625 1485938 | Bas | workarounds just don't provide Easy comparison of re seline / reference model ruleset utilities could ha Linking RETScreen (an Excel based energy Improve the connection between Energy testing conceptual des | good r sults ive tre sprea /Plus a sign | mendou Idsheet Ind Ope | s value to E-Qu nStudic | to industr | ry | View View View View View | | |
| 1481067 1485489 1485584 1485613 1485625 1485938 1486540 | Bas - Qualit open sou | workarounds just don't provide Easy comparison of re seline / reference model ruleset utilities could ha Linking RETScreen (an Excel based energy Improve the connection between Energy testing conceptual des interoperability (data/model sharing) between e y control of existing open source simulation pro urce simulation program Homogenisation of in program | good r sults ve tre sprea /Plus a sign existing gram. put of | mendou Idsheet Ind Ope Ig simula - Strean existing | s value to E-Qu nStudic tion pro nlining i open s | to industi uest grams. nput of ex ource sim | ry | View View View View View View | | |
| 1481067 1485489 1485584 1485613 1485625 1485938 1486540 1492956 | - Qualit open sou I think t would be | workarounds just don't provide Easy comparison of re seline / reference model ruleset utilities could ha Linking RETScreen (an Excel based energy Improve the connection between Energy testing conceptual des interoperability (data/model sharing) between e y control of existing open source simulation pro urce simulation program Homogenisation of in program hat creating a usable graphical user interface for the most useful and feasible project at this poir some pre-processing functionality to help st | good r sults ve tre sprea (Plus a sign existing gram. put of put of the f the | mendou Idsheet and Ope simula - Strean existing full funct ne. The ne mode | s value to E-Qu nStudic tion pro nlining i open s ionality user int el runtin | to industi uest grams. nput of ex ource sim of Energy cerface ca nes. | ry tisting hulation yPlus an have | View View View View View View | | |

Report a Problem | (C) Kwik Surveys 2008 - 2010 | Contact support