

Energy Modeling Parser — UI Guide

The guided project flow, section by section, matching the exact fields in the app. Each page: the UI (left), a tooltip (top), and what it does (right).

1 Basic Info**2 Utility Rates****3 Model****4 Project Analysis****5 Excel****6 Report**

TOOLTIP Capture the project up front — details, location, certification, building type & weather file. Opens as a **locked popup** on “New Project” (no outside-click close); editable again as step 1.

1 • Basic Info


Basic Info
creates a new project

PROJECT NAME

CLIENT NAME (REPORT FOOTER)

e.g. KP Parker Hospital

e.g. Kaiser Permanente

DOCUMENT PHASE

DOCUMENT NAME

e.g. Schematic Design

e.g. Architectural set Rev 3

PROJECT BUILDING TYPE (AIA / ZERO TOOL — PICK OR TYPE YOUR OWN)

e.g. Office, K12School, Hospital

PROJECT LOCATION

PINCODE / ZIP

92069


Locate

CITY

STATE

COUNTRY

San Marcos

CA — California

USA

GREEN BUILDING CERTIFICATION

RATING SYSTEM

VERSION

TYPE

NA / LEED / GRIHA...

e.g. v4.1

e.g. New Construction

WEATHER FILE

NEAREST EPW FILE (NAME · TYPE · DISTANCE TO PINCODE)

...725190_TMY3 · TMY3 · 5 mi


Download


Find nearest 5

CODE COMPLIANCE

ENERGY CODE NAME (MANUAL)

REFERENCE ASHRAE VERSION

e.g. ASHRAE 90.1-2019 / IECC 2021

e.g. ASHRAE 90.1-2019

Create project & continue →

What it does

- **Pincode** → **Locate** geocodes the ZIP and fills **City / State / Country** as separate dropdowns; stores lat/lon for rate sourcing.
- **Building type** = the AIA / Zero Tool list in a datalist (also free-typed); drives the benchmark EUI in step 3.
- **Rating system** options:

NA
LEED
GRIHA
IGBC
BREEAM
Estidama
Manual input
- **Weather File** — nearest 5 real EPW files from the DOE index, each with name + type (TMY/TMY3) + distance; **Download** pulls the whole station bundle as **.zip**.
- Model type is *not* set here — it's detected on parse (step 3).

TOOLTIP Auto-source **electricity, gas, carbon & water** rates (with citations) from the Basic-Info pincode. Each rate's **View** opens its Project Utility Profile.

2 • Utility Rates

UI — EXACT FIELDS

\$

Project Location

Pincode / ZIP **92069** · San Marcos, CA — set in Basic Info

📍

Locate & source rates

FINAL RATES & SOURCES

UTILITY TYPE	RATE	UNIT	VS. STATES	SOURCE
Electricity	0.26 	\$/kWh ▾	View	Find · Sources ·
Natural Gas	1.45 	\$/therm ▾	View	Find · Sources ·
Carbon	0.21 	kg/kWh ▾	View	Find · Sources ·
Water	—	\$/kGal ▾	View	Find · Sources ·

VIEW → PROJECT UTILITY PROFILE

0.13

0.24

0.26

Water charges detail (water · irrigation · sewer) ▶

District energy (LEED Option 1, optional) ▶

Saved Rate Sets ▶

INFORMATION

What it does

- Table columns: **Utility Type** · **Rate** · **Unit** · **Vs. other states** · **Source**; rows for electricity, natural gas, carbon, water.
- Find** pulls from EIA / NREL URDB / Cambium / eGRID. The **Sources** popup lists every option with its **full citation** (no truncation) and highlights the one **✓ in use**.
- Typing a value () requires a **source name + link** popup before it's accepted.
- View** → gradient **Utility Profile**: green (US-lowest) → yellow (US-avg) → red (US-highest); dashed US & State-average lines, solid local line. Labels auto-stack so they **never overlap**. **Export PPT** writes editable shapes.

TOOLTIP Upload & parse the model, then complete **setup inline** (assignment + AIA info + QA/QC). Parsing is locked until rates are set in step 2; completing setup unlocks Excel.

3 • Model

UI — EXACT FIELDS

Model Parser

eQUEST

TRACE 3D Plus

IES-VE

Files

Parse

Drop or click to upload · .SIM / .inp / .pdf

COMPLETE SETUP TO CONTINUE

MODEL ASSIGNMENT (PER MODEL: CATEGORY · ROTATION)

Proposed · LEED Baseline · Code Baseline

PROJECT INFORMATION

Gross Conditioned Floor Area (ft²): 13,652

AIA INFORMATION

Benchmark EUI + Calculate · Target Savings % · LEED Version / Type / Subcategory · Energy Code Standard

PERFORMANCE GOALS (LEED · CODE)

Energy · Carbon · Energy-Cost savings %

QA/QC

AUTHOR

DATE

UNCERTAINTY FACTOR %

Khelan Mehta

2026-07-12

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ENERGY CODE INCLUDES PROCESS LOADS?

MODEL TYPE (EXTRACTED)

Yes

trace

☐ Model includes adjacent shading structures (neighboring buildings & trees)

Save as draft

Populate

INFORMATION

What it does

- Parses eQUEST (.SIM/.inp) or TRACE (PDF) into normalized baseline & proposed rows. **Parse is gated** on rates being set in step 2.
- The old setup **popup is gone** — its form is inline and must be completed to unlock Excel.
- Utility-rate inputs are hidden here (set in step 2). **Project information** is trimmed to **Gross Floor Area**; “Baseline information” is now **AIA information**.
- QA/QC** pre-fills Author = signed-in user, Date = today. **Process loads**, the **extracted model type**, and the **adjacent-shading** toggle sit beneath the uncertainty factor.
- Below:

Utility Rates Used

AI Search (collapsed)

Logs (collapsed)

TOOLTIP Baseline-vs-proposed dashboards computed from the parsed models — its own step between Model and Excel.

4 • Project Analysis

UI — EXACT FIELDS

 **Project Analysis**

MODELS · BL / PROP
6

AVG EUI · KBTU/FT²
42.1

TOTAL ENERGY · KBTU
1.2M

TOTAL CARBON · KG CO₂E
84k

End-Use Breakdown

EUI by Model

KEY METRICS

METRIC	MODEL 1	MODEL 2
Total Energy (kBtu)	...	...
EUI (kBtu/ft ²)	...	...
Electricity / Gas (kBtu)	...	...
Total Cost (\$) · Carbon (kg)	...	...

INFORMATION

What it does

- Promoted into its **own 4th section** (was inside the Model step).
- **Stat cards:** Models, Avg EUI, Total Energy, Total Carbon.
- **Charts:** End-Use Breakdown & EUI by Model.
- **Key Metrics table:** Total Energy, EUI, Electricity, Gas, Total Cost, Carbon, Water, Floor Area, Building WWR, Peak Elec — per model.

TOOLTIP Builds the **Energy Results Comparison** workbook (.xlsx) from the parsed models, utility rates & project info.

5 • Excel

UI — EXACT FIELDS



Generate the Excel workbook

Energy Results
Comparison (.xlsx)

Builds the comparison workbook from the parsed models, the utility rates, and your project info.

↓ Generate & download Excel

INFORMATION

What it does

- One click builds the workbook and downloads it; the same file is handed to the Report step.
- Field mapping follows the revamp — removed/moved inputs leave their cells blank.
- The old **Supporting uploads** panel has been removed from this step.

TOOLTIP Auto-fills the formatted **Energy Model Report (.docx)** from the step-5 workbook and the project details.

6 • Report

UI — EXACT FIELDS



Word Report

1 • UPLOAD THE COMPARISON WORKBOOK

auto-loaded from step 5 (upload overrides)

2 • INSERT IMAGES

drop chart / render images

3 • GENERATE THE REPORT

⚡ Generate report

INFORMATION

What it does

- Three steps: **upload the workbook** → **insert images** → **generate** the .docx.
- Merges project metadata (client, location, certification, phase, weather) + the comparison results into the narrative report.
- Uses the Excel from step 5 automatically; an upload still overrides it.