



Highway to Renewable Energy Systems

H2RES v1.2 Report (Draft)

User Manual for Research, Scenario Design, and Model Deployment

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1 Purpose and Scope

This manual is intended to support rigorous use, adaptation, and extension of H2RES in research and applied energy-system analysis. It complements the Mathematical Formulation Report.

This document focuses on:

- End-to-end user workflow from scenario design to result interpretation.
- Input data engineering and cross-file consistency.
- Practical traceability between input files, internal parameters, and model blocks.
- Troubleshooting patterns observed from the current repository structure.
- Research-grade reproducibility practices for future case studies.

1.1 What H2RES Solves

H2RES is an hourly energy system optimization model that co-optimizes:

- Electricity generation and capacity investment.
- Intertemporal storage (hydro, stationary electrochemical storage, EV fleet storage).
- Sector coupling with heat, cooling, and hydrogen pathways.
- Policy instruments such as RPS trajectories, carbon caps, and optional reserve modules.

1.2 Intended Users

- **New users:** run the baseline Croatia case and understand outputs.
- **Researchers:** prepare new case-study datasets and scenario assumptions.
- **Developers:** modify equations after validating data and workflow consistency.

1.3 How to Use This Manual

Reading objective	Start here	What this part gives you
Understand what H2RES represents	Sections 1 and 6	System scope, carrier interactions, and the physical meaning of the main subsystems before touching input files or code.
Run the model for the first time	Sections 2 and 3	Execution order, first-run checks, and the minimum evidence that a baseline run completed correctly.
Modify scenario assumptions	Sections 4 and 5	Which settings belong in <code>main_rolling_horizon_v3.py</code> , which files control data, and how cross-file consistency must be preserved.
Adapt the model to a new case study	Sections 7 and 8	What to modify, in what order, and how those changes propagate into model blocks and internal parameters.
Interpret and validate results	Sections 9 to 12	Output reading order, troubleshooting, validation logic, and reproducibility expectations.

1.4 Core Abbreviations and Nomenclature

This table consolidates the abbreviations that recur most often in the user manual and in the Mathematical Formulation Report.

Abbreviation	Expanded term	Practical meaning in H2RES
CEEP	Critical excess / curtailed electric-energy placeholder	Slack-like adequacy variable used when the electricity balance cannot be satisfied strictly.
CHP	Combined heat and power	Units that jointly produce electricity and useful heat under coupling constraints.
COP	Coefficient of performance	Heat-pump conversion ratio from electricity input to heat or cooling output.
DH	District heating	Aggregated thermal markets linked to CHP units, heat pumps, and boilers.
EV	Electric vehicle	Aggregate fleet-storage representation used for transport flexibility.
FC	Fuel cell	Hydrogen-to-electricity conversion technology.
H2	Hydrogen	Energy carrier modeled through electrolysis, storage, direct demand, and fuel-cell use.
HDAM	Hydro dam reservoir	Reservoir hydro unit with intertemporal storage dynamics.
HP	Heat pump	Electricity-driven heat or cooling technology in DH or general-demand blocks.
HPHS	Pumped-hydro storage	Hydro storage technology with intertemporal water inventory behavior.
HROR	Hydro run-of-river	Non-dispatchable hydro technology without reservoir optimization.
MILP/LP	Mixed-integer / linear program	Optimization model class used depending on active modules and formulation choices.
NPV	Net present value factor	Intertemporal discounting weight applied in the objective.
NTC	Net transfer capacity	Import-capacity ceiling used in electricity-balance logic.
RPS	Renewable portfolio standard	Policy block enforcing a minimum renewable generation share.
SOC	State of charge	Intertemporal inventory state for EV, battery, hydro, heat, or hydrogen storage.

1.5 Index Symbols Used Throughout the Manual

The mathematical and traceability sections rely on a compact set of recurring indices. Listing them in one place reduces the need to cross-check the Mathematical Formulation Report while reading the manual.

Index	Typical set or object	Meaning in H2RES
<i>u</i>	units	Electricity-generation unit in the main plant registry.
<i>t</i>	periods	Hourly or time-slice period within a model year.
<i>y</i>	years	Model year in the planning horizon.
<i>b</i>	storage or boiler subsets	Stationary battery unit or, depending on the block, thermal boiler index.
<i>h</i>	HeatPump_units	Heat-pump technology or market-linked heat-pump identifier.
<i>m</i>	CHP or DH-market subsets	CHP-linked heat market or district-heating market identifier.
<i>s</i>	demand or storage subsets	Demand sector or hydrogen-storage index, depending on the equation block.
<i>e</i>	Elec_h2_units	Electrolyzer identifier.
<i>c</i>	FC_units	Fuel-cell identifier.
<i>f</i>	fuel subsets	Fuel type, especially in industry or emissions blocks.
<i>q</i>	hydrogen-demand subsets	Hydrogen-demand sector or use category.

1.6 General Changes Introduced in v1.2

The current v1.2 implementation changes the way H2RES is launched and managed operationally, even though the underlying energy-system structure remains recognizable from v1.1.

- The main entrypoint is now `main_rolling_horizon_v3.py`, which replaces the older single-file launch pattern centered on `main.py`.
- A new boolean control, `Rolling_Horizon`, determines whether the model is solved as a standard full-horizon problem or through a sequential rolling-horizon workflow.
- The execution layer now routes through `scripts/modeling_approaches.py`, which dispatches either the standard build/export path or the rolling-horizon path based on the selected mode.

- When the rolling-horizon mode is active, H2RES solves a sequence of overlapping subproblems over a user-defined planning window, rolls forward to the next window, and carries cumulative investment decisions into the next solve.
- Time-horizon controls are now exposed explicitly through `periods`, `years`, and `window`, so temporal scope is configured directly in the entrypoint rather than being fixed deeper in the repository.
- The active v1.2 data package is organized as a scenario subpackage under `data/SC`, and the rolling-horizon mode exports results through `export_plot_RH.py` while preserving the same top-level results-folder logic.

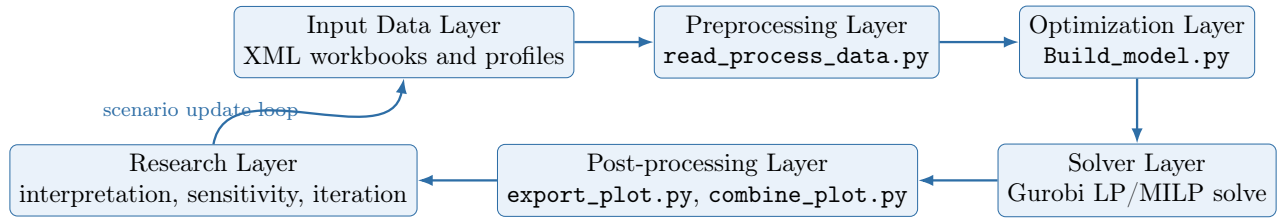


Figure 1: Layered architecture of H2RES from data engineering to research decisions.

2 Recommended End-to-End Workflow

This section is operational. It describes the sequence a user follows to run H2RES from repository root to interpreted results.

2.1 Operational Sequence

The current `main_rolling_horizon_v3.py` follows this execution sequence:

1. `scripts/read_process_data.py`
2. `scripts/modeling_approaches.py`
3. With `Rolling_Horizon=False`, the code follows the standard full-horizon build and export path.
4. With `Rolling_Horizon=True`, the code solves sequential subproblems through the rolling-horizon builder, stores first-year decisions, and exports a stitched multi-window result set.
5. `scripts/combine_plot.py`

2.2 Execution Command

Run command: `python main_rolling_horizon_v3.py`

2.3 Runtime Notes

- The run should be launched from repository root so all relative paths resolve.
- `export_plot.py` removes and recreates `./results/<scenario>/`; archive old runs before reusing a scenario name.

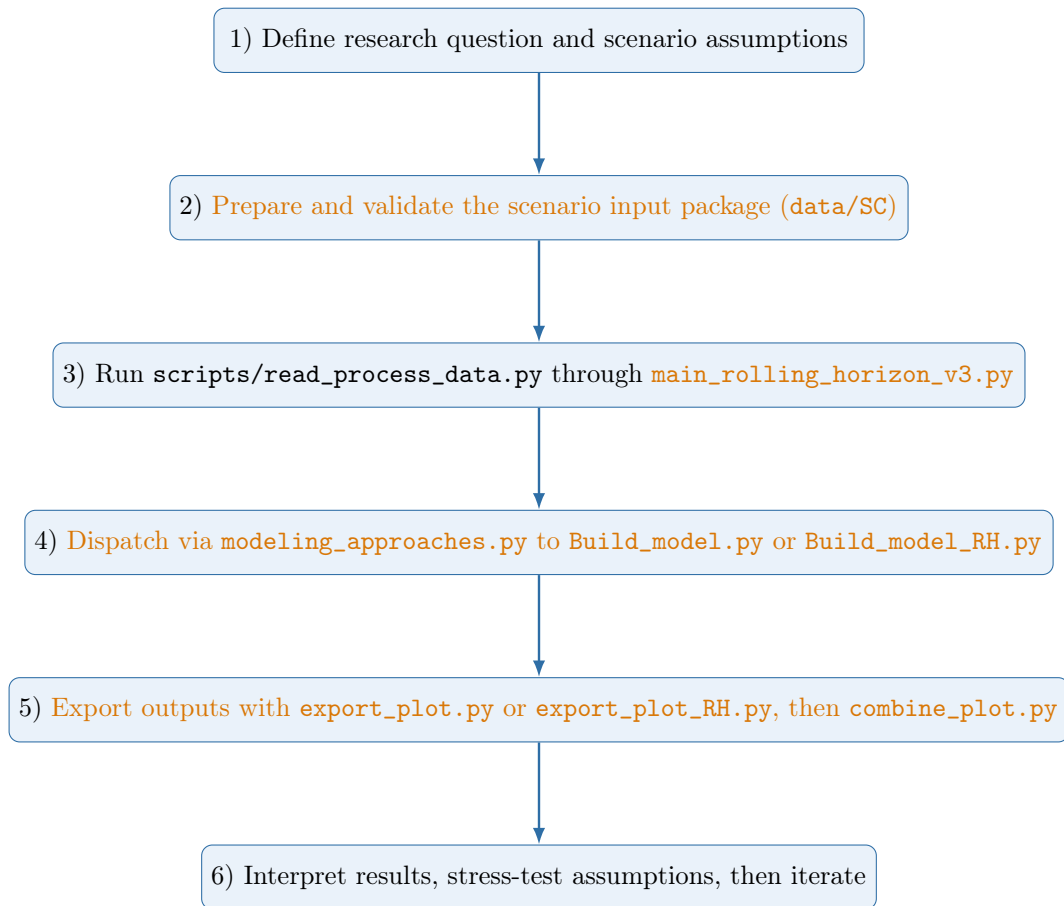


Figure 2: User workflow aligned with repository execution order.

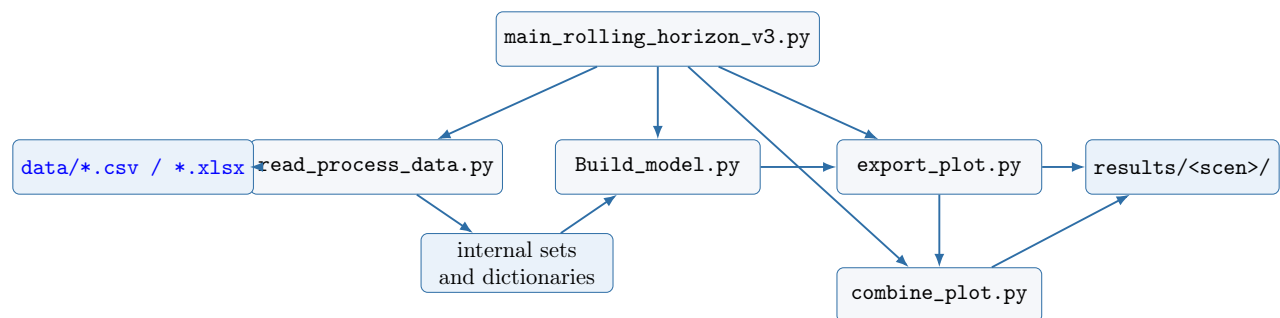


Figure 3: Execution dependency map of repository scripts and artifacts.

- The repository does not include a lockfile or requirements manifest; environment setup details are partially *to be confirmed by developers*.

3 First Baseline Run

For a new user, the first target should be a clean baseline run with no equation changes and no schema changes in the input package. The purpose of this first pass is to confirm that the environment, file paths, active scenario switches, and export logic are behaving as expected before any scientific interpretation begins.

3.1 Pre-launch baseline checklist

- Confirm that the run is launched from repository root so all relative paths resolve correctly.
- Open `main_rolling_horizon_v3.py` and record the active scenario name `scen`, key boolean switches, the active solution mode, and the main policy vectors.
- Confirm that all mandatory input files referenced in Section 5 are present in the expected data folder.
- Archive any old folder with the same scenario name, because `export_plot.py` recreates the result directory.
- Do not modify equations, identifiers, or workbook schemas before the baseline run succeeds once.

3.2 Baseline execution procedure

1. Open `main_rolling_horizon_v3.py` and review only the scenario-level assumptions that you intend to use for the first run.
2. Run `python main_rolling_horizon_v3.py` from repository root.
3. Allow the preprocessing stage to build internal sets and dictionaries before the optimization path is selected through `modeling_approaches.py`.
4. Check solver-status output after model solution.
5. Confirm that a new folder is created under `results/<scenario_name>/`.
6. Inspect the first-pass outputs listed in Section 9 before making any further scenario changes.

3.3 What indicates a successful first run

Checkpoint	Expected sign	Why it matters
Preprocessing stage	No missing-key or schema error during data loading	Confirms that identifiers and time axes are consistent enough to build model dictionaries.
Optimization stage	Solver reports a feasible/optimal completion status used by the repository workflow	Confirms that the data package and scenario assumptions are numerically consistent.
Results folder	<code>results/<scenario_name>/</code> is recreated and populated	Confirms that post-processing scripts ran and that outputs were exported to the expected location.
Summary file	<code>report.txt</code> exists	Gives a first high-level check of run completion and headline metrics.
Core tables	At least the main generation, storage, and sector-coupling artifacts are written	Confirms that the main model blocks were active and exported correctly.

Solver-status note: the labels `Status==2` and `Status==13` are Gurobi solver status codes, not H2RES-specific completion labels. For a first baseline run, `Status==2` is the preferred outcome because it indicates an optimal solution. `Status==13` indicates that Gurobi returned a feasible but suboptimal solution, typically after reaching a stopping condition such as a time or numerical limit. If `Status==13` appears, inspect the solver log before drawing scientific conclusions. For the v1.1 implementation, a credible baseline should also show zero or explicitly justified values for the added unmet-service variables `no_load_elec`, `no_load_heat_ind`, and `no_load_heat_dh`. For v1.2, also confirm that the selected solution mode is intentional: `Rolling_Horizon=False` should produce a direct full-horizon run, while `Rolling_Horizon=True` should trigger sequential subproblem messages and rolling-horizon exports.

3.4 Common first-run discipline

For the first successful run, change as little as possible. If the baseline fails, do not move immediately to new policies, new technologies, or new datasets. First establish whether the issue comes from environment setup, file matching, time indexing, or scenario-switch logic.

4 Scenario Design in `main_rolling_horizon_v3.py`

4.1 Boolean Switches and Direct Effects

Parameter	Type	Default	User-level meaning	Effect on model behavior
<code>rps_inv</code>	bool	True	Activate renewable share policy.	If False, RPS minimum share is not enforced.
<code>carbonLimit</code>	bool	True	Activate annual CO2 cap policy.	If False, CO2 cap constraints are removed.
<code>res_inv</code>	bool	True	Allow renewable/flex investment pathways.	If False, new RES and FC investment is forced to zero in code.
<code>hydro_storage</code>	bool	True	Activate hydro storage dynamics.	If False, HDAM/HPHS intertemporal constraints are skipped.
<code>ceep_penalty</code>	bool	True	Monetize CEEP slack in the objective.	If False, CEEP can still appear as a slack variable, but the dedicated scarcity-cost term is not added to the objective.
<code>fossil_dispatch</code>	bool	True	Allow coal, gas, and diesel units to dispatch when they are otherwise feasible.	If False, generation from the <code>coal_gas_diesel_units</code> subset is forced to zero.
<code>save_csv</code>	bool	True	Save output tables.	If False, most XLSX outputs are not written.

Parameter	Type	Default	User-level meaning	Effect on model behavior
<code>ceep_limit</code>	bool	True	Enforce annual CEEP share bound.	If False, annual CEEP bound is disabled.
<code>NoResToHeatInv</code>	bool	False	Disable power-to-heat route.	If True, forces <code>heat_pump_cap=0</code> , <code>ResToHeat=0</code> , <code>heat_pump_out=0</code> .
<code>PrimaryReserve</code>	bool	False	Activate primary reserve module.	If False, primary reserve variables/constraints are excluded.
<code>SecondaryReserve</code>	bool	False	Activate secondary reserve module.	If False, secondary reserve variables/constraints are excluded.
<code>Rolling_Horizon</code>	bool	True	Choose between the standard full-horizon solve and the sequential rolling-horizon workflow.	If True, execution is routed through <code>modeling_approaches.py</code> , <code>Build_model_RH.py</code> , and <code>export_plot_RH.py</code> .

v1.1 note: the older `exports_dat` control is no longer part of the active scenario-switch layer in `main_rolling_horizon_v3.py`; the current baseline formulation uses the domestic balance branch directly.

4.2 Time-Horizon and Rolling-Window Controls

In v1.2, temporal scope is configured explicitly in the entrypoint. The same controls determine the solved hourly timeline and the number of planning years optimized together.

Parameter in <code>main_rolling_horizon_v3.py</code>	Unit	Meaning in v1.2
<code>periods</code>	time steps	Defines the active intra-annual time grid passed into preprocessing, optimization, and export layers.
<code>years</code>	model years	Defines the planning horizon over which policy, demand, capacity evolution, and sector-coupling decisions are evaluated.
<code>window</code>	years	Defines the number of planning years optimized together in each rolling-horizon subproblem when <code>Rolling_Horizon=True</code> . Consecutive subproblems overlap and roll forward one year at a time.

Example: if `years = [2020, 2025, 2030, 2035]` and `window = 2`, the workflow solves `[2020, 2025]`, then `[2025, 2030]`, then `[2030, 2035]`. Investments are passed forward cumulatively and the final export is assembled across the rolling sequence.

4.3 Recommended Switch Combinations for First Studies

Boolean switches are easier to use when treated as scenario recipes rather than as isolated toggles. The combinations below are not exhaustive, but they provide a practical activation order for new users working with an integrated-sector model.

Study objective	Recommended switch combination	Why this is a good starting point
Baseline familiarization	Keep default policy switches, keep <code>NoResToHeatInv=False</code> , leave <code>PrimaryReserve=False</code> and <code>SecondaryReserve=False</code> .	Preserves the integrated electricity-heat-hydrogen structure while avoiding reserve complexity during the first run.
Debugging infeasibility or data issues	Temporarily relax <code>rps_inv=False</code> , <code>carbonLimit=False</code> , <code>ceep_limit=False</code> ; keep reserve switches off.	Helps distinguish data or indexing failures from policy-driven infeasibility.
Sector-coupling exploration	Keep the baseline recipe and vary heat/H2 demand or technology inputs before turning on reserves.	Makes it easier to interpret heat-pump, hydrogen, and industrial-switching outputs without reserve-side interactions.
Reserve-focused study	Start from a validated baseline, then activate <code>PrimaryReserve=True</code> ; activate <code>SecondaryReserve=True</code> only after the primary-reserve run behaves plausibly.	Reserve modules add additional eligibility and feasibility constraints, so staged activation isolates failures more cleanly.
Policy stress test	Keep all data fixed, then tighten <code>rps</code> , <code>CO2_limit</code> , or carbon-price trajectories one at a time.	Preserves causal interpretation by changing policy intensity without simultaneously changing data or module topology.

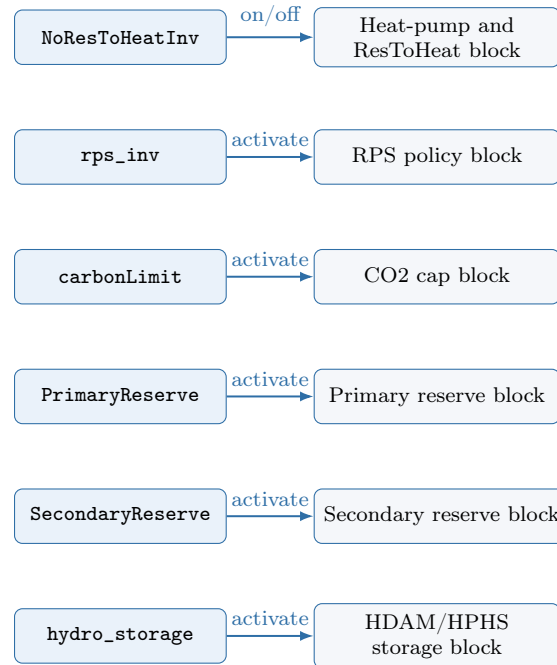


Figure 4: Scenario-switch activation map linking booleans to model submodules.

Practical rule: when several modules are new to the user, activate complexity in layers: baseline first, then heat/hydrogen interpretation, then reserves, and only after that stronger policy stress tests.

v1.1 note: for first studies, keep both `ceep_penalty=True` and `fossil_dispatch=True`; this preserves scarcity pricing and avoids suppressing thermally feasible fossil dispatch by switch logic alone.

4.4 Policy and Economic Trajectories

Parameter	Typical structure	Practical interpretation	Modeling effect
<code>rps</code>	list indexed by year	Renewable share target path.	Higher values tighten renewable generation requirements.
<code>CO2_limit</code>	list indexed by year	Annual emissions cap path.	Lower values tighten decarbonization feasibility.
<code>carbon_price</code>	list indexed by year	CO2 marginal penalty path.	Penalizes carbon-intensive dispatch progressively.
<code>ceep_parameter</code>	scalar	Max annual CEEP fraction of annual electric needs.	Lower value reduces tolerated adequacy slack.
<code>ceep_value</code>	EUR/MWh _e	Scarcity valuation applied to CEEP when the penalty switch is active.	Sets the marginal economic penalty of electricity adequacy slack in the objective.
<code>LostLoad_Cost</code>	EUR/MWh _{service}	Penalty applied to explicit unmet-service variables in the v1.1 implementation.	Discourages <code>noload_elec</code> , <code>noload_heat_ind</code> , and <code>noload_heat_dh</code> except when scarcity is unavoidable.
<code>NPV</code>	list indexed by year	Discount factors for intertemporal objective weighting.	Lower future factors reduce weight of long-term costs.
<code>Import_Price</code> , <code>Imp_price_inc</code>	scalar(s)	Import cost level and growth.	Shifts the competitiveness of imports relative to domestic dispatch and investment.

Monetary convention note: some legacy inline comments in `main_rolling_horizon_v3.py` still use the symbol \$; throughout this manual, all monetary inputs are interpreted as EUR-based scenario assumptions.

4.5 Transport and Flexibility Assumptions

The transport-flexibility block in `main_rolling_horizon_v3.py` defines an aggregated EV fleet rather than individual vehicles. The user specifies a small set of direct assumptions, and the script converts them into annual charge-power and storage-energy envelopes that later appear in the EV state-of-charge recursion and electricity-balance constraints. The table below is intentionally scenario-agnostic: current numeric values belong to the active `main_rolling_horizon_v3.py` configuration, while the manual focuses on interpretation and model role.

Parameter in <code>main_rolling_horizon_v3.py</code>	Unit	Meaning in the model
<code>V2G_cost</code>	EUR/MWh _e	Marginal cost or penalty assigned to EV-to-grid flexibility use in the objective.
<code>ev_Demand_year</code>	p.u.	Annual multiplier applied to the EV transport-load requirement, allowing year-specific scaling of the transport-energy withdrawal represented in the EV balance.
<code>ev_sto_min</code>	p.u.	Minimum allowed fraction of aggregate EV state of charge.
<code>ev_Grid_eff</code>	p.u.	Charging/discharging efficiency used in the EV storage recursion.
<code>number_of_veh</code>	vehicles	Total EV fleet represented by the aggregate storage model.
<code>average_ch_rate</code>	kW/vehicle	Per-vehicle charging-power assumption used to derive fleet charging capacity.
<code>average_bat</code>	kWh/vehicle	Per-vehicle battery-energy assumption used to derive fleet storage capacity.

Two quantities are then derived directly in `main_rolling_horizon_v3.py`:

```
charging_veh = number_of_veh · average_ch_rate/1000,
stor_veh = number_of_veh · average_bat/1000.
```

These aggregate fleet totals are not used directly as decision variables. Instead, they are converted into year-specific bounds:

Derived quantity	Unit	Meaning in the model
<code>charging_veh</code>	MW _e	Aggregate fleet charging-power potential derived from fleet size and per-vehicle charging rate. It is an intermediate quantity used to construct yearly EV charging/discharging limits.
<code>stor_veh</code>	MWh _e	Aggregate fleet battery-energy potential derived from fleet size and per-vehicle battery size. It is an intermediate quantity used to construct yearly EV storage limits.
<code>ev_Grid_P</code>	MW _e	Annual EV grid-interface power limit, later mapped to <code>ev_Grid_P_max_y</code> . It caps hourly charging and discharging rates of the aggregated EV fleet.
<code>ev_stor</code>	MWh _e	Annual aggregate EV storage-energy limit, later mapped to <code>ev_sto_max_y</code> . It caps the EV state of charge in each model year.

v1.1 baseline note: the current reference configuration in `main_rolling_horizon_v3.py` uses a more permissive EV storage-access trajectory, with the accessible fleet-storage share reaching 0.4 from the third modeled year onward. This directly changes the annual values mapped into `ev_sto_maxy`.

In practical terms, the scenario designer specifies the total theoretical fleet size and technical characteristics first, and then uses year-dependent EV bounds to decide how much of that theoretical flexibility is actually accessible to the power system in each model year.

Heat and hydrogen flexibility are less directly controlled from `main_rolling_horizon_v3.py`. Those modules depend primarily on technology and demand records loaded from:

- `flex_tech_HR_2020_2050_sdewes.xlsx`,
- `heat_demand_HR_2020_2050_sdewes.csv`,
- `cooling_demand_HR_2020_2050_sdewes.csv`, and
- `demand_H2_2020_2050_sdewes.csv`.

4.6 User-Defined Intertemporal Trajectories in `main_rolling_horizon_v3.py`

Besides policy vectors, `main_rolling_horizon_v3.py` defines several year-indexed trajectories that shape technology evolution and the persistence of pre-existing assets. These vectors must have the

same length and ordering as the model year set. The manual does not reproduce case-specific numeric values here; instead, it documents the structural role of each trajectory.

Parameter in main_rolling_horizon_v3.py	Unit	Interpretation and modeling role
TechChangeSolar	p.u.	User-defined year path for solar technology-change weighting. It is mapped into $\text{TechChange}_{u,y}$ for solar units and changes the relative intertemporal attractiveness of investment in the objective.
TechChangeWind	p.u.	Same logic as above for wind units. Lower future values imply a progressively more favorable investment environment relative to the initial year.
ThermalDecomInd	p.u.	Remaining surviving-share profile for pre-existing industrial thermal-boiler capacity. It controls how much inherited industrial thermal capacity remains available over time.
HeatPumpDecomInd	p.u.	Remaining surviving-share profile for pre-existing industrial heat-pump capacity. It determines how much of the initial stock survives before new investment is needed to maintain service.
ThermalDecomDH	p.u.	Remaining surviving-share profile for district-heating thermal-boiler capacity inherited from the base year.
StaStoDecomInd	p.u.	Remaining surviving-share profile for pre-existing stationary battery energy capacity. It enters the upper bound on battery SOC through the surviving initial stock term.

The key distinction is the following:

- **TechChangeSolar** and **TechChangeWind** are forward-looking economic modifiers associated with future investment conditions.
- **ThermalDecomInd**, **HeatPumpDecomInd**, **ThermalDecomDH**, and **StaStoDecomInd** are surviving-share trajectories for capacity that already exists at the beginning of the horizon.

For scenario design, this means that a user can tighten or relax long-term transition pressure in two different ways: by changing the economic attractiveness of new technologies, or by accelerating the retirement of inherited assets.

5 Input Data Engineering Guide

5.1 Why this is critical

For most new users, input preparation is the dominant workload. The model relies on joins across files using names and time indices; any mismatch can break preprocessing or invalidate economics.

5.2 Required Input Files and Roles

In the current v1.2 repository, the active reference package is organized under the scenario-specific **data/SC** directory. Operationally, what matters is that all referenced blocks are present and internally consistent before the run starts.

Input file	Primary role	Expected key fields	Main internal outputs	Critical consistency check
genco_data_HR_sdewes.csv	Core generation and technical master table	<code>unit_name</code> , <code>fuel_type</code> , <code>technology</code> , <code>cap_mw</code> , <code>ramp</code> , <code>CO2</code> , <code>CHP</code> fields	<code>sets</code> (<code>units</code> , <code>disp_units</code> , etc.), <code>max_load</code> , <code>cap_factor</code> , <code>CO2_factor</code> , <code>reserve_factors</code>	<code>unit_name</code> must align with in-flow/availability columns and CHP demand mapping
demand_2020_2050_sdewes.csv	Electricity demand by sector/hour/year	<code>year</code> , <code>period</code> , sector columns	<code>periods</code> , <code>years</code> , <code>demand</code>	complete coverage of all (t, y) used in model
fuel_cost_2020_2050_sdwes.csv	Time-dependent fuel prices	<code>year</code> , <code>period</code> , fuel columns	<code>var_cost</code> , <code>heat_var_cost</code> , <code>industry_fuels_price</code>	fuel labels must match genco, thermal, and industry fuel names
ncre_aval_factor_HR_2020_2050_sdewes.csv	Availability factors for non-dispatch units	<code>year</code> , <code>period</code> , one column per unit	<code>aval_factor_plant</code>	unit columns must match units used in non-dispatch equations
scaled_inflows_HR_2020_2050_sdewes.csv	Hydro inflow profiles (HDAM/HPHS)	normalized header with <code>year</code> , <code>period</code> , hydro unit columns	<code>hdam_inflow</code> , <code>hphs_inflow</code>	inflow columns must match HDAM/HPHS unit names in genco data
import_export_HR_2020_2050_sdewes.csv	Import/export capacity trajectories	<code>year</code> , <code>period</code> , <code>Import_capacity</code> , <code>total_exports</code>	<code>import_ntc</code> , <code>exports</code>	period index must align with demand periods
heat_demand_HR_2020_2050_sdewes.csv	Heat demand for CHP markets + aggregate sectors	<code>year</code> , <code>period</code> , CHP market columns, <code>general_demand</code> , <code>Industry_HT</code>	<code>heat_demand</code> , <code>Industry_HT_demand</code>	CHP market names must align with DH mapping and CHP units
cooling_demand_HR_2020_2050_sdewes.csv	Cooling demand by market	<code>year</code> , <code>period</code> , market columns, <code>general_cooling</code>	<code>cooling_demand</code>	market names must align with HP DH structure
ev_transp_load.csv	EV availability and transport energy profile	<code>year</code> , <code>period</code> , <code>ev_availability</code> , <code>ev_transp_load</code>	<code>ev_availability</code> , <code>ev_transp_load</code>	all model periods per year must exist; no missing hours
demand_H2_2020_2050_sdwes.csv	Hydrogen demand by sector/hour/year	<code>year</code> , <code>period</code> , sector columns	<code>H2_demand</code>	sector labels should match expected sector set logic
flex_tech_HR_2020_2050_sdewes.xlsx	Flex assets, costs, COP, industry shares, DH mapping	sheets: <code>flex_tech</code> , <code>thermal_tech</code> , <code>DistrictHeating</code> , <code>tech_cost_years</code> , <code>Industry</code> , <code>COP_HP</code>	<code>FC_*</code> , <code>HP_*</code> , <code>H2_*</code> , <code>Sta_*</code> , <code>HP_COP_period</code> , <code>fuel_share_max</code>	sheet names and technology labels must stay synchronized across tabs

5.3 Interpreting the genco master table

The `genco_data_HR_sdewes.csv` file is the master unit table of the electricity-supply side in this repository. Its columns define the technical identity, cost structure, operational flexibility, reserve eligibility, storage behavior, CHP coupling, and long-term evolution of each generation asset represented in H2RES. In practical terms, this file acts as the central asset registry from which the preprocessing step builds unit subsets, cost parameters, emissions factors, operational limits, and intertemporal investment or retirement logic. Some fields describe short-term dispatch behavior, while others describe long-term capacity evolution under the scenario horizon. *v1.1 update: preprocessing now reads the genco master table from CSV rather than SpreadsheetML/XML, but its role as the master unit registry is unchanged.*

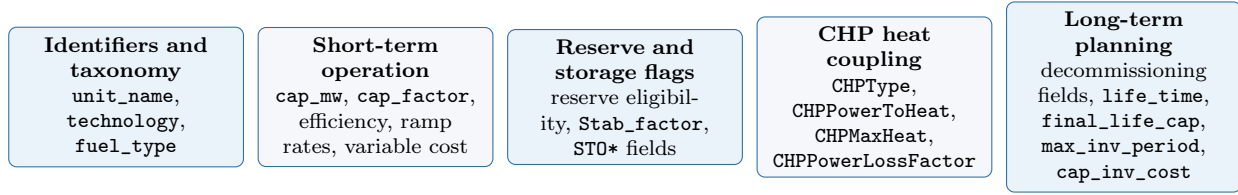


Figure 5: At-a-glance reading frame for the `genco` master table. The file mixes identifiers, operational data, storage/reserve fields, CHP coupling terms, and planning trajectories.

Local genco field	Unit	Meaning	Main role in H2RES
<code>unit_name</code>	-	Unique identifier of the generating unit.	Forms the master key used for model sets and for matching with time-series columns in availability, inflow, and some demand-linked files.
<code>cap_mw</code>	MW	Installed nominal power capacity.	Used to define <code>max_load_u</code> , generation limits, hydro conversion scales, and initial installed capacity.
<code>fuel_type</code>	-	Primary fuel classification of the unit.	Drives fuel-cost assignment, fuel-based subsets, and emissions accounting.
<code>decom_start_existing_c</code>	year index	First modeled year at which the inherited capacity starts its retirement trajectory.	Used to build surviving existing-capacity terms for legacy assets.
<code>life_time</code>	year index	Last year used in the new-capacity survival calculation.	Combined with <code>decom_start_new</code> and <code>final_life_cap</code> to derive a geometric decommissioning rate for new builds.
<code>decom_start_new</code>	year index	First modeled year at which newly installed capacity begins its decommissioning trajectory.	Defines when new investments start to decay in the intertemporal capacity equations.
<code>final_life_cap</code>	p.u.	Residual fraction of capacity remaining at the end of the lifetime window.	Used in preprocessing to compute the annualized decommissioning rate of new capacity.
<code>max_inv_period</code>	MW	Maximum new capacity addition allowed in one modeled period.	Caps annual investment decisions for each unit.
<code>cap_factor</code>	p.u.	Capacity or utilization factor used in upper-bound logic.	Scales effective generation envelopes and annual production potential.
<code>efficiency</code>	p.u.	Conversion efficiency of the unit.	Used in variable-cost calculations and, for hydro/storage technologies, as discharge efficiency in storage dynamics.
<code>cost_no_fuel</code>	EUR/MWh or equivalent	Non-fuel variable operating cost term.	Contributes to electricity-generation variable cost after fuel-price merging.
<code>cap_inv_cost</code>	EUR/MW	Capital cost of new investment.	Enters the capacity-expansion objective term.
<code>RampingCost</code>	EUR/MW	Cost coefficient for inter-hour output changes.	Used in ramping-cost linearization.
<code>CO2Intensity</code>	tCO ₂ /MWh	Direct carbon intensity of generation.	Used for CO ₂ accounting and carbon-cost terms.

Local genco field	Unit	Meaning	Main role in H2RES
technology	-	Technology label of the unit, such as HDAM, HPHS, HROR, PHOT, or thermal types.	Defines operational subsets and determines which constraint blocks apply to each unit.
RampUpRate	p.u./time step	Maximum upward change in output.	Used in dispatch ramp-up constraints.
RampDownRate	p.u./time step	Maximum downward change in output.	Used in dispatch ramp-down constraints.
PrimaryReserve	flag	Eligibility marker for primary reserve provision.	Determines whether a unit enters the primary-reserve eligible set.
SecondaryReserve	flag	Eligibility marker for secondary reserve provision.	Determines whether a unit enters the secondary-reserve eligible set.
Stab_factor	p.u.	Stability or reserve-scaling factor for reserve feasibility.	Used in reserve-down feasibility relationships.
CHPType	flag/category	CHP activation/type indicator in the local schema.	Determines whether CHP-specific coupling and heat-storage parameters are read for the unit.
STOCapacity	MWh or MWh _{th}	Storage capacity associated with hydro or CHP-linked storage.	Used as hydro reservoir energy limit or CHP thermal storage capacity, depending on the unit type.
STOSelfDischarge	p.u./day	Storage self-discharge or daily heat-loss rate.	Used for CHP thermal-storage losses and interpreted consistently with storage-type logic.
STOMaxChargingPower	MW	Maximum charging power for storage-capable units.	Defines the upper charging limit for technologies that can absorb electricity into storage.
STOChargingEfficiency	p.u.	Charging efficiency for storage-capable units.	Determines how much stored energy is retained from each unit of charging input.
CHPPowerToHeat	p.u.	Power-to-heat coupling ratio of CHP operation.	Converts extracted electric-equivalent input into useful heat in CHP constraints.
CHPPowerLossFactor	p.u.	Electricity-output loss associated with heat extraction.	Reduces feasible electric generation when CHP heat is produced.
CHPMaxHeat	MW _{th}	Maximum heat-production capability of the CHP unit.	Bounds CHP heat output in coupled heat-power operation.

Important distinction: the **genco** file mixes short-term operational parameters with long-term planning parameters. Fields such as **decom_start_existing_cap**, **decom_start_new**, **life_time**, **final_life_cap**, and **max_inv_period** are not dispatch inputs; they are scenario-planning parameters used by the local preprocessing and investment model.

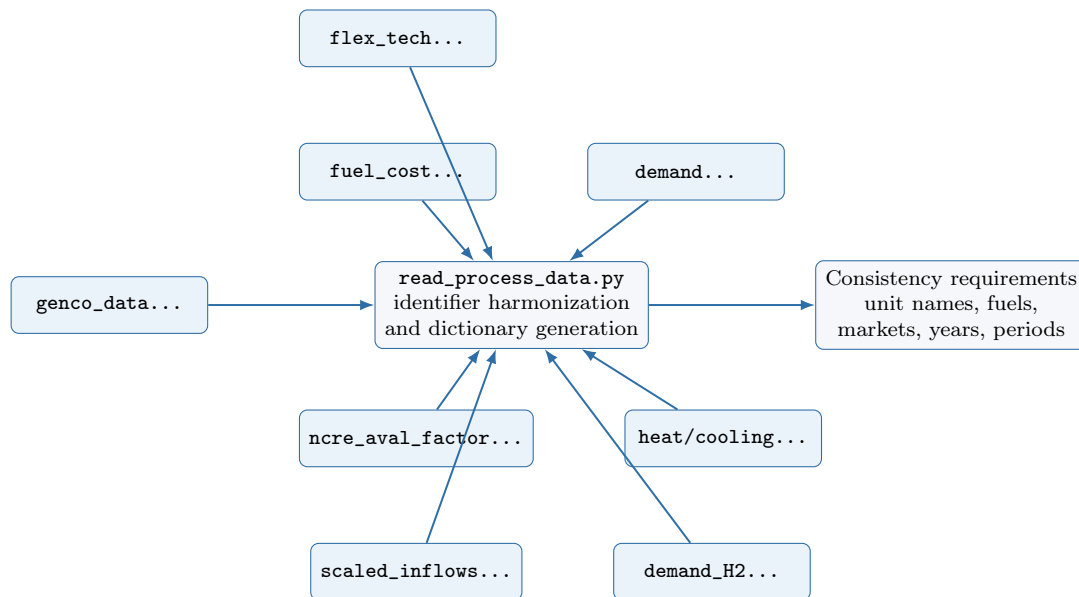


Figure 6: Cross-file consistency network required before model construction.

5.4 How Wide-Format Files Become Long-Format Tables

Several core files arrive in a wide format, where each technology or unit appears as a separate column. During preprocessing, those files are reshaped into long-format tables keyed by `year`, `period`, and an identifier such as `unit_name` or fuel label. For new users, this transformation is one of the most important ideas behind the matching rules presented in this section. *v1.1 update: the current preprocessing script performs these reshaping steps from CSV and XLSX inputs using Pandas directly rather than XML tree parsing.*

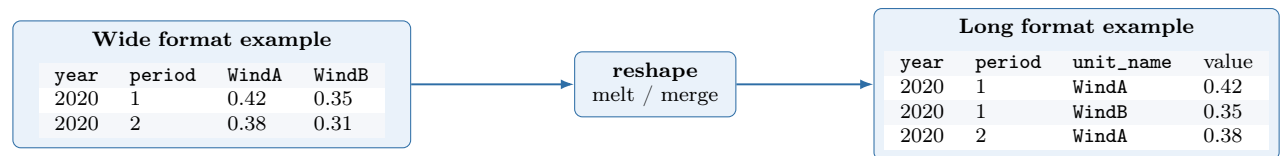


Figure 7: Conceptual wide-to-long transformation used for files such as renewable availability and hydro inflows. Matching then occurs on `year`, `period`, and the reshaped identifier column.

5.5 Cross-file Consistency Rules

1. **Unit-name integrity:** columns used as unit identifiers across inflow, availability, and technology files must be identical strings. In this repository, `unit_name` from `genco_data_HR_sdewes.csv` is the reference key.
2. **Time-grid integrity:** all time-dependent files should share the same year set and full period set.
3. **Fuel-label integrity:** fuel labels must align across genco, thermal, fuel-cost, and industry tables.
4. **Heat/cooling market integrity:** CHP heat-market names and DH mapping labels must be consistent.
5. **Technology-key integrity:** technology names in `flex_tech` must also exist in `tech_cost_years` and, where applicable, `COP_HP`.

Mandatory matching map

The table below summarizes the minimum identifier matches that must hold across files before running the model. This is the most important practical checklist for avoiding preprocessing failures, silent data loss in merges, or incorrectly parameterized units.

Reference file/key	Must match with	Matching field(s)	Match type	Why it matters / failure mode
<code>genco_data_HR_sdewes.csv</code> : <code>unit_name</code>	<code>ncre_aval_factor_HR_2020_2050_sdewes.csv</code> column headers	<code>unit_name</code> , plus <code>year</code> , <code>period</code>	exact string match	Required for assigning availability factors to non-dispatchable units. If the name does not match, the renewable or HROR time series will not merge correctly into <code>aval_factor_plant_{u,t,y}</code> .

Reference file/key	Must match with	Matching field(s)	Match type	Why it matters / failure mode
genco_data_HR_sdwes.csv : unit_name of HDAM/HPHS units	scaled_inflows_HR_2020_2050_sdwes.csv column headers	unit_name, plus year, period	exact string match	Required for assigning inflows to hydro reservoir and pumped-hydro units. A mismatch prevents the hydro time series from being attached to the intended units.
genco_data_HR_sdwes.csv : fuel_type	fuel_cost_2020_2050_sdwes.csv column headers	fuel_type, plus year, period	exact label match	Required for variable-cost calculation. The code explicitly stops if a unit cannot find a matching fuel-price series.
genco_data_HR_sdwes.csv : unit_name where CHPType=='Y'	heat_demand_HR_2020_2050_sdwes.csv column headers	unit_name, plus year, period	exact string match	CHP units are linked to heat-demand columns by name. If the CHP unit name is absent or inconsistent, the heat-demand assignment becomes invalid.
cooling_demand_HR_2020_2050_sdwes.csv market labels	heat-pump and DH market logic from flex_tech_HR_2020_2050_sdwes.xlsx	market names, plus year, period	exact string match	Cooling balances rely on consistent market naming. A mismatch disconnects cooling demand from the technologies meant to serve it.
demand_2020_2050_sdwes.csv sector columns	internal electricity-demand sector set	demand-sector names, plus year, period	schema match	The electricity-demand table is melted into the internal sector set. Missing or altered sector columns break or distort the demand dictionary.
demand_H2_2020_2050_sdwes.csv sector columns	internal hydrogen-demand sector set	demand-sector names, plus year, period	schema match	Hydrogen demand is built by melting sector columns. Missing sector names lead to incomplete $H2_demand_{s,t,y}$ coverage.
heat_demand_HR_2020_2050_sdwes.csv : Industry_HT	flex_tech_HR_2020_2050_sdwes.xlsx sheet Industry	shared industrial-demand logic by year, period, fuel labels	semantic match	The industrial heat-demand trajectory and the industrial fuel-switching table must refer to the same industrial block. Inconsistency distorts fuel-switching bounds and hydrogen substitution.
flex_tech_HR_2020_2050_sdwes.xlsx : sheet Industry Fuel_source	fuel_cost_2020_2050_sdwes.csv column headers	fuel label, plus year, period	exact label match	Used to build industry fuel prices and endogenous fuel shares. A mismatch means the corresponding industrial fuel cannot be priced correctly.
flex_tech_HR_2020_2050_sdwes.xlsx : sheet Industry Fuel_source	same sheet CO2_factor rows and internal industry_fuels set	fuel label	exact label match	Required so each industrial fuel has both price and CO2 intensity for fuel-switching and emissions accounting.
flex_tech_HR_2020_2050_sdwes.xlsx : sheet flex_tech unit_name	sheet tech_cost_years unit_name	unit_name, year	exact string match	Cost trajectories for flex technologies assume synchronized technology names across sheets. A mismatch breaks CAPEX/OPEX assignment by technology-year pair.
flex_tech_HR_2020_2050_sdwes.xlsx : sheet flex_tech heat-pump names	sheet COP_HP columns	heat-pump identifier, plus year, period	exact string match	Required to generate $HP_COP_period_{h,t,y}$. If the COP table does not match the heat-pump names, the conversion efficiency path is incomplete.

Reference file/key	Must match with	Matching field(s)	Match type	Why it matters / failure mode
import_export_HR_2020_2050_sdewes.csv	all time-series files	period ; where applicable year	time-grid match	Import bounds are applied by period. Missing or inconsistent periods create inconsistent balance equations across datasets.
All time-series files	model horizon	year , period coverage	completeness match	Every active model year-period pair must exist in demand, H2 demand, heat, cooling, EV, inflow, and availability inputs. Missing rows cause partial dictionaries and undefined behavior in constraint construction.

In the local preprocessing code, both [scaled_inflows_HR_2020_2050_sdewes.csv](#) and [ncre_availability_factor_HR_2020_2050_sdewes.csv](#) are first reshaped into a long format with the key columns **year**, **period**, and **unit_name**, and then merged with the genco table. As a consequence, hydro inflow columns must exactly match the **unit_name** of HDAM and HPHS units, and renewable availability columns must exactly match the **unit_name** of the non-dispatchable generation units that use those profiles. Any mismatch in spelling, capitalization, whitespace, or naming convention breaks that join and prevents the corresponding time series from being assigned correctly.

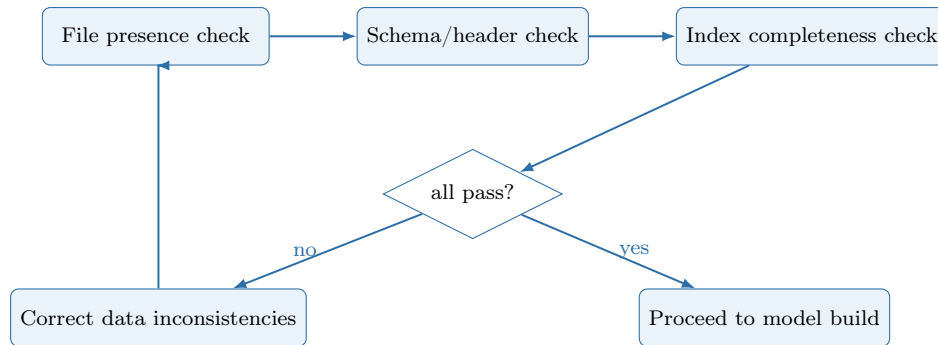


Figure 8: Recommended pre-run validation logic for robust scenario execution.

5.6 Pre-run Data Validation Checklist

- Are all required files present and correctly referenced in `main_rolling_horizon_v3.py`?
- Are all years present in every time-dependent file?
- Are all periods complete within each year?
- Are there duplicated records for the same identifier tuple?
- Are there missing values in key fields (**unit_name**, **year**, **period**, **capacity**, **efficiency**)?
- Are scenario switches compatible with available data (reserves, hydrogen, heat pumps)?

6 How H2RES Represents the Energy System

This section is written for first-time users who need to understand the logic of the model before working through traceability tables and equation appendices. The objective is not to restate the full mathematical formulation, but to show how data, physical flows, and decision variables connect across the main subsystems.

6.1 Integrated system view

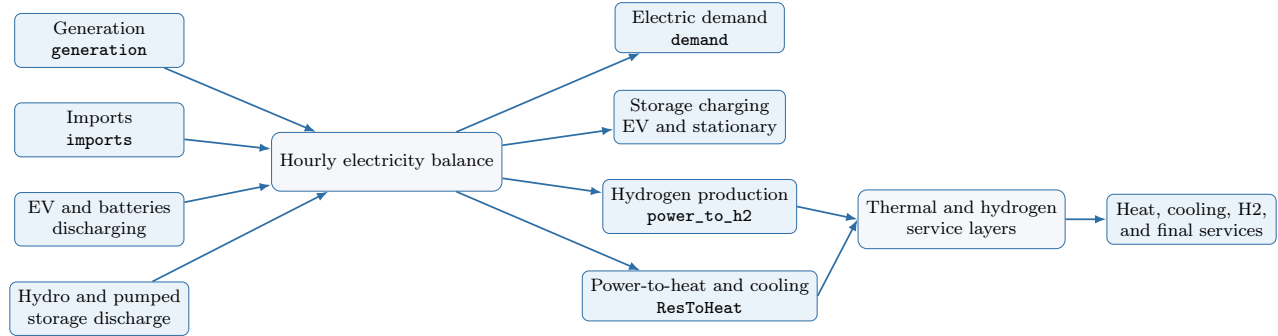


Figure 9: Integrated system view of the main carrier interactions represented in H2RES.

Purpose: give a first-pass view of how electricity sits at the center of the model and feeds storage, hydrogen, and heat/cooling service layers.

Read it as: the left-hand side contains hourly electric injections, the center enforces the electricity balance, and the right-hand side shows where electricity is consumed directly or transformed into other energy carriers.

Key variables: $\text{generation}_{u,t,y}$, $\text{imports}_{t,y}$, $\text{power_to_h2}_{t,y}$, $\text{ResToHeat}_{t,y}$, $\text{ev_sto_in/out}_{t,y}$, $\text{stat_sto_in/out}_{b,t,y}$.

Linked model blocks: generation and investment, electricity balance, EV storage, stationary batteries, hydrogen and fuel cells, heat/cooling and CHP.

6.2 How input data becomes model structure

Purpose: show that H2RES is built through preprocessing joins, not by reading one monolithic table.

Read it as: the raw files on the left are harmonized in `read_process_data.py`; the joins only succeed when identifiers and time axes are consistent.

Key identifiers: `unit_name`, `fuel_type`, `year`, and `period`. These keys determine whether operational profiles, costs, and technical attributes are assigned to the correct asset or demand block.

Linked manual sections: Input Data Engineering Guide, Cross-file Consistency Rules, and Appendix D.

6.3 Electricity balance logic

Purpose: make clear that H2RES is organized around one central adequacy equation at every hour and model year.

Read it as: all electricity injections must be matched by direct electric demand, storage charging, conversion to hydrogen or heat, and any residual adequacy slack represented by `ceep`.

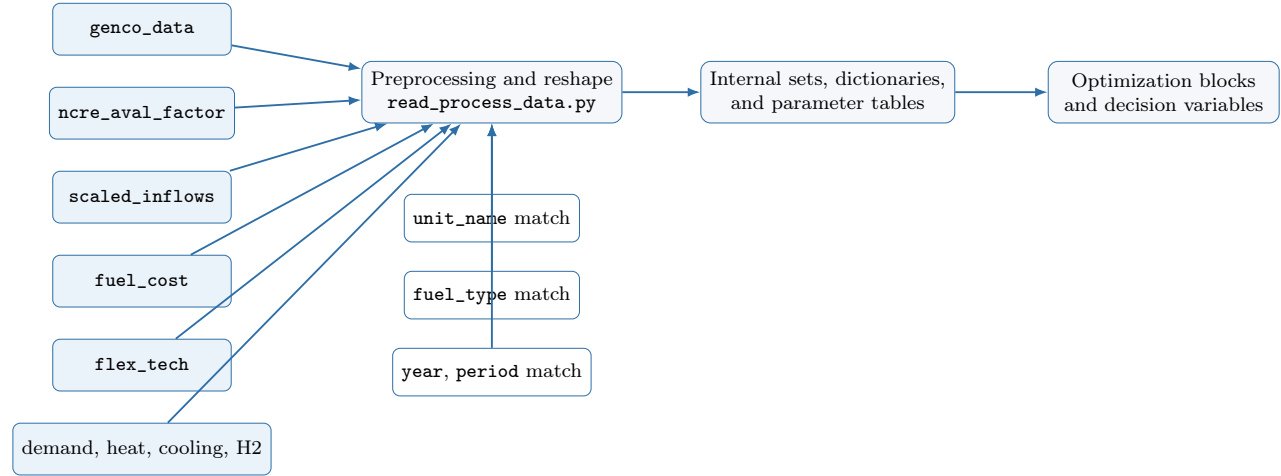


Figure 10: Data-engineering logic from source files to model-ready parameters and sets.

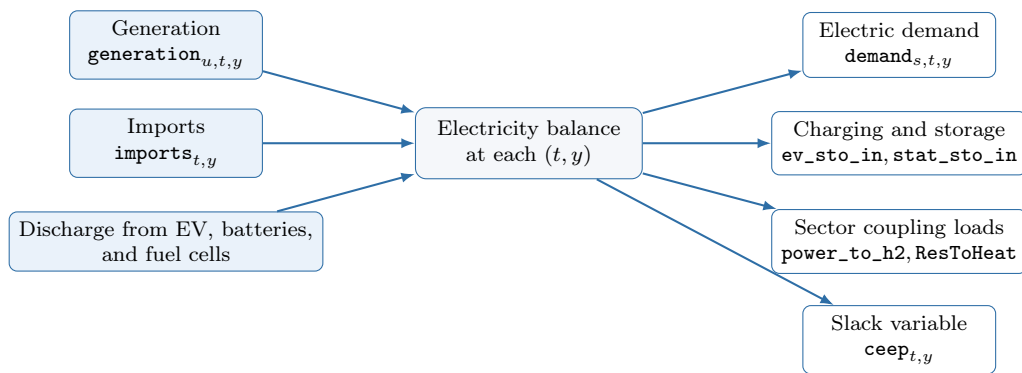


Figure 11: Conceptual reading of the hourly electricity balance in H2RES.

Key variables: $\text{generation}_{u,t,y}$, $\text{imports}_{t,y}$, $\text{ev_sto_out}_{t,y}$, and $\text{stat_sto_out}_{b,t,y}$ define the main hourly injections, while $\text{power_to_h2}_{t,y}$, $\text{ResToHeat}_{t,y}$, and $\text{ceep}_{t,y}$ sit on the withdrawal side of the balance.

Why this matters for new users: many apparent anomalies in outputs are not solver issues; they are usually consequences of how charging loads, hydrogen production, or heat electrification appear on the right-hand side of this balance.

6.4 Heat and cooling service logic

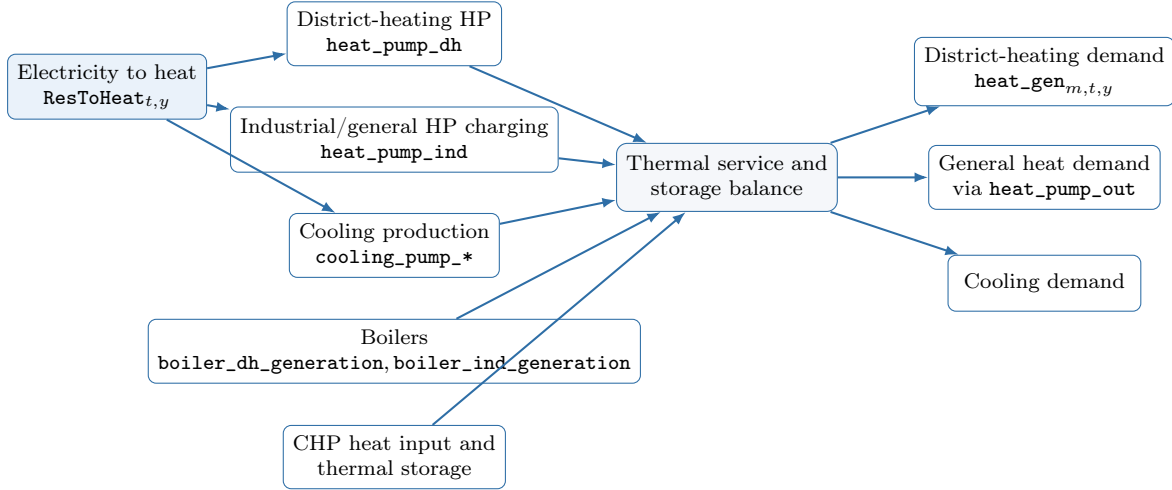


Figure 12: Heat and cooling service logic, including heat pumps, boilers, CHP, and thermal storage.

Purpose: clarify the most confusing part of the model for new users: electricity does not serve heat demand directly, but through heat-pump conversion, CHP coupling, boiler support, and thermal storage release.

Read it as: ResToHeat is the aggregate electric input to thermal conversion; that input is distributed across district-heating heat pumps, industrial or general heat pumps, and cooling devices, then combined with boilers and CHP-linked heat to satisfy thermal services.

Frequently confused variables:

Variable	Unit	Practical meaning for a new user
$\text{heat_pump_ind}_{h,t,y}$	MW_{th}	Heat added into the industrial/general thermal-storage pathway by a heat pump before final service is released.
$\text{heat_pump_out}_{h,t,y}$	MW_{th}	Heat withdrawn from that heat-pump thermal pathway to satisfy general heat demand.
$\text{heat_pump_sto_soc}_{h,t,y}$	MWh_{th}	State of charge of the heat-pump-related thermal buffer over time.
$\text{heat_gen}_{m,t,y}$	MW_{th}	District-heating service delivered by CHP-linked thermal systems to meet market-specific heat demand.
$\text{boiler_ind_generation}_{b,t,y}$	MW_{th}	Boiler heat sent directly to the non-district industrial/general heat service branch.

Linked model blocks: heat/cooling and CHP, industrial fuel switching, and the thermal parts of Appendix C.

6.5 Hydrogen subsystem logic

Purpose: show that hydrogen in H2RES is not an isolated demand block; it is an intertemporal energy carrier connected back to electricity through fuel cells.

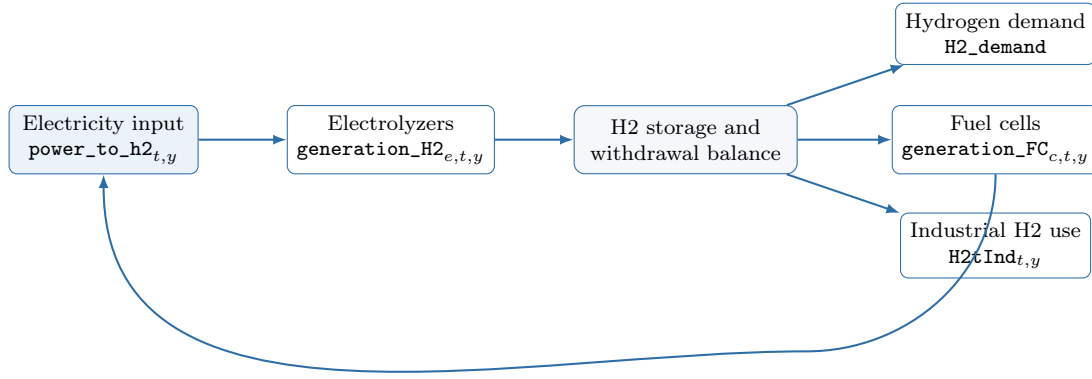


Figure 13: Hydrogen subsystem from electric conversion to storage, end use, and fuel-cell return.

Read it as: electricity first feeds electrolysis, hydrogen can then be stored, and stored hydrogen is allocated among exogenous hydrogen demand, industrial substitution, and electricity re-generation through fuel cells.

Key variables: $\text{power_to_h2}_{t,y}$ is the electric load used for hydrogen conversion; $\text{generation_H2}_{e,t,y}$, $\text{h2_sto_soc}_{s,t,y}$, and $\text{h2_sto_out}_{s,t,y}$ describe hydrogen production and inventory; $\text{generation_FC}_{c,t,y}$ and $\text{H2tInd}_{t,y}$ capture the main downstream uses.

Why this matters for new users: high electricity demand from electrolysis can be entirely consistent with low direct electric demand growth, because the hydrogen branch is represented as an additional conversion load rather than a conventional demand sector.

6.6 Storage logic across carriers

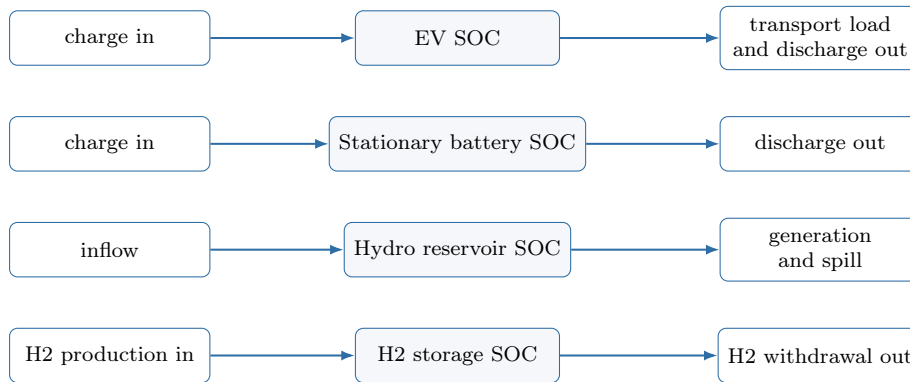


Figure 14: Common state-of-charge logic across EV, stationary battery, hydro, and hydrogen storage.

Purpose: help new users recognize that several subsystems differ in physics but share the same intertemporal modeling pattern: previous inventory plus inflow minus outflow, subject to capacity and terminal conditions.

Read it as: each storage family has its own carrier and constraints, but all of them are modeled as state variables coupled across hours and years.

Key state variables: $\text{ev_sto_soc}_{t,y}$, $\text{stat_sto_soc}_{b,t,y}$, $\text{storage_level}_{u,t,y}$, $\text{h2_sto_soc}_{s,t,y}$.

Practical implication: when a scenario changes storage size, flexibility, or inflow assumptions, the effect is usually spread over multiple hours rather than appearing as a single-period response.

7 Adapting H2RES to a New Case Study

This section translates common user tasks into the files and assumptions that must be changed. It is intentionally task-oriented rather than file-oriented, because new users usually start from a research question, not from the internal repository structure.

7.1 What usually needs to be changed

Task	Main input block to revise	Priority	Why it matters	Typical failure if wrong
Change the scenario name, switches, or policy path	Scenario controls in <code>main_rolling_horizon_v3.py</code>	Mandatory	Defines the active scenario, optional blocks, and core policy assumptions for the run.	Wrong module activation, overwritten result folders, or unintended policy behavior.
Change electricity demand trajectories	Electricity demand data	Mandatory for a new load case	Alters the central electricity balance and adequacy requirements.	Missing periods, distorted load levels, or infeasibility.
Change generation asset portfolio	Generation master table	Mandatory when units differ	Defines the set of units, their technical attributes, and their classification into model subsets.	Missing units in availability or inflow mappings, wrong technology subsets, or inconsistent costs.
Change renewable availability profiles	Renewable availability profiles	Mandatory for new RES units or profiles	Controls non-dispatchable hourly production envelopes.	Unit-name mismatch or silent misassignment of hourly profiles.
Change hydro inflows	Hydro inflow profiles	Mandatory for new hydro cases	Drives reservoir and pumped-hydro intertemporal availability.	Hydro units without inflow series or incorrect water-energy behavior.
Change import or export assumptions	Interconnection and trade assumptions	Case-dependent	Alters interconnection limits and the import-bound interconnection envelope used by the active v1.1 balance formulation.	Unrealistic adequacy support or broken export logic.
Change fuel prices	Fuel price data	Usually mandatory	Affects dispatch costs, industrial-fuel economics, and thermal operating cost.	Fuel-label mismatch or distorted merit-order outcomes.
Change heat, cooling, or hydrogen demand	Sector-coupling demand data	Mandatory for sector-coupling studies	Changes service obligations in thermal and hydrogen blocks.	Missing market labels, broken closure constraints, or implausible coupling results.
Change EV, H2, storage, heat-pump, or boiler technology assumptions	Flexibility technology data and <code>main_rolling_horizon_v3.py</code>	Usually mandatory for flexibility studies	Controls technology costs, efficiencies, limits, DH mapping, and industrial fuel shares.	Technology-key mismatch across sheets or inconsistent bounds in coupled sectors.
Change technology learning or surviving-capacity trajectories	Intertemporal trajectories in <code>main_rolling_horizon_v3.py</code>	Optional but often important	Governs intertemporal evolution of investment attractiveness and inherited stock.	Scenario narrative inconsistent with long-term capacity behavior.

Task	Main input block to revise	Priority	Why it matters	Typical failure if wrong
Change time-horizon or rolling-window assumptions	Temporal controls in <code>main_rolling_horizon_v3.py</code>	Mandatory when altering solve strategy	Changes the number of time steps, the planning years optimized together, and whether the run is full-horizon or rolling-horizon.	Inconsistent runtime expectations, incomparable scenarios, or misleading interpretation of intertemporal investment behavior.

7.2 Recommended order when adapting the model

1. Change only high-level scenario settings in `main_rolling_horizon_v3.py` and rerun the baseline data package.
2. Replace or update core demand and supply master tables.
3. Update profile files that must match those master tables by identifier and time grid.
4. Update sector-coupling workbooks (`flex_tech`, heat, cooling, hydrogen) only after core identifiers are stable.
5. Re-run the validation logic in Sections 5, 8, 10, and Appendix D before interpreting any new scenario result.

7.3 What should usually *not* be changed first

- Do not start by modifying `Build_model.py`; most new-case adaptations belong to inputs or `main_rolling_horizon_v3.py`, not to equations.
- Do not rename units, fuels, or markets in only one file; identifier changes must propagate through every matching file.
- Do not tighten several policy trajectories simultaneously before a relaxed case runs correctly.

8 Traceability: Input Data to Model Blocks

8.1 Block-Level Traceability Matrix

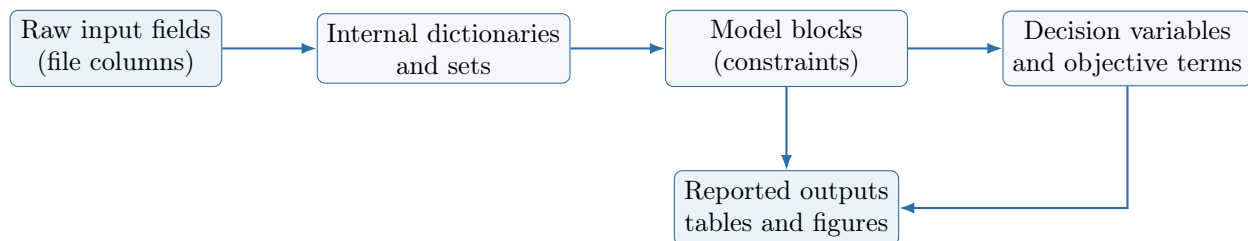


Figure 15: Traceability chain from source data to optimization outputs.

Model block	Primary data sources	Representative internal parameters	Main decision variables	Main constraints in code
Generation and investment	genco, fuel cost, availability	max_load, cap_factor, var_cost, decom_rate	generation, cap_inv	max_output*, max_inv_unit
Electricity balance and imports	demand, import-export, EV/storage coupling	demand, import_ntc	imports, ceep	meet_demand, import_lim
Hydrogen and fuel cells	flex_tech, H2 demand, tech-cost-years	H2_eff, H2_demand, FC_eff	generation_H2, h2_sto_soc, generation_FC	Power_to_h2, h2_storage*, max_output_FCell
EV and stationary storage	EV profile, flex_tech, tech-cost-years	ev_availability, Sta_sto_eff, Sta_sto_max_cap	ev_sto_*, stat_sto_*	ev_storage*, stat_storage*
Heat/cooling and CHP	heat demand, cooling demand, flex_tech, CHP fields in genco	HP_COP_period, CHPPowerToHeat, STOCapacity_heat	heat_pump_*, boiler_*, heat_gen, heat_sto_level	heat_pump*, meet_heat_demand*, meet_cooling_demand*
Hydro storage dynamics	inflow file + genco hydro fields	hdam_inflow, hphs_inflow, storage capacities	storage_level, sto_out_flow	storage_level*, hphs_storage*
Policies and emissions	main policy vectors, genco/thermal/industry CO2 data	rps, CO2_limit, CO2_factor, Fuel_CO2	CO2_total*, all operational vars	rps, CO2_emissions*
Primary/secondary reserves (optional)	reserve flags in genco/flex_tech	reserve unit sets, reserve_factor	reserve up/down variables by technology	primary_*, secondary_* constraint families

8.2 Critical Parameter Traceability Examples

Internal parameter	Source file	Source field(s)	Dimensions	Why it matters
var_cost	fuel cost + genco	fuel price, cost_no_fuel, efficiency	(u, t, y)	Directly drives dispatch merit order and objective cost.
HP_COP_period	flex_tech (COP_HP)	HP columns by year, period	(h, t, y)	Converts electrical input into heat/cooling output.
fuel_share_max	flex_tech (Industry) + fuel prices + CO2 price	Industry_HT, fuel prices, CO2_factor	(t, y, f)	Governs endogenous industrial fuel switching.
import_ntc	import-export file	Import_capacity	(t)	Caps import dependence and affects adequacy margins.
TechChange	main_rolling_horizon_v3.py vectors + unit filters	TechChangeSolar, TechChangeWind	(u, y) for wind/solar	Alters intertemporal attractiveness of RES investments.

8.3 Comprehensive Parameter Hand-off Table

This table expands the parameter traceability requested for implementation-level work. It focuses on parameters explicitly created/processed in `read_process_data.py` and consumed in `Build_model.py`.

Internal parameter (model notation)	Source file/sheet	Source fields	Indices in model	Unit	Main consuming blocks
$demand_{s,t,y}$	demand_2020_2050_sdewes.csv	sector columns, year , period	(s, t, y)	MW_e	Electricity balance, total load, adequacy and CEEP bounds
$H2_demand_{s,t,y}$	demand_H2_2020_2050_sdewes.csv	sector columns, year , period	(s, t, y)	MW_{H2}	Hydrogen withdrawal balance and reserve feasibility margins
$heat_demand_{m,t,y}$	heat_demand_HR_2020_2050_sdewes.csv	market columns, general_demand , year , period	(m, t, y)	MW_{th}	CHP heat balance, district heating closure, general heat adequacy
$cooling_demand_{m,t,y}$	cooling_demand_HR_2020_2050_sdewes.csv	market columns, general_cooling , year , period	(m, t, y)	MW_{cool}	Cooling adequacy constraints in heat-pump/cooling block
$var_cost_{u,t,y}$	genco + fuel_cost_2020_2050_sdewes.csv	cost_no_fuel , fuel prices, efficiency	(u, t, y)	EUR/MWh _e	Objective operating cost for electricity generation
$heat_var_cost_{b,t,y}$	thermal_tech + fuel cost	fuel price, thermal efficiency	(b, t, y)	EUR/MWh _{th}	Objective operating cost for thermal boilers
$industry_fuels_price_{f,t,y}$	fuel_cost_2020_2050_sdewes.csv	fuel columns by time	(f, t, y)	EUR/MWh _{fuel}	Industrial fuel expenditure term in objective
$fuel_share_max_{t,y,f}$	flex_tech... sheet Industry + fuel cost + CO2 price	Industry_HT, CO2_factor, fuel price	(t, y, f)	p.u.	Industrial fuel-switch constraint upper bounds
$import_ntc_t$	import_export_HR_2020_2050_sdewes.csv	Import_capacity	(t)	MW_e	Import upper bound and adequacy flexibility
$exports_t$	import_export_HR_2020_2050_sdewes.csv	total_exports	(t)	MW_e	Legacy interconnection series retained in the input schema; the active v1.1 base-line formulation no longer depends on a separate export-aware balance switch
max_load_u	genco_data_HR_sdewes.csv	cap_mw	(u)	MW_e	Capacity envelopes, reserves, ramping, hydro energy conversion
cap_factor_u	genco_data_HR_sdewes.csv	cap_factor	(u)	p.u.	Dispatch upper bounds for thermal/hydro and CHP extraction logic
$cap_inv_cost_u$	genco_data_HR_sdewes.csv	cap_inv_cost	(u)	EUR/MW	Capacity expansion CAPEX in objective
$ramp_up_rate_u$, $ramp_down_rate_u$	genco_data_HR_sdewes.csv	RampUpRate, RampDownRate	(u)	p.u./h	Inter-hour generation ramp constraints
$CO2_factor_u$	genco_data_HR_sdewes.csv	CO2Intensity	(u)	tCO2/MWh _e	Power-sector annual emissions accounting and carbon cost
$H2_eff_e$	flex_tech... sheet	electrolyzer efficiency	(e)	p.u.	Power-to-hydrogen conversion, reserve feasibility for electrolyzers
FC_eff_c	flex_tech... sheet	fuel-cell efficiency	(c)	p.u.	Fuel-cell generation and hydrogen-use coupling
$HP_COP_period_{h,t,y}$	flex_tech... sheet	COP_HP	(h, t, y)	p.u.	Electric-to-heat conversion and reserve flexibility for HP
$Sta_sto_eff_b$	flex_tech... sheet	storage efficiency	(b)	p.u.	Stationary battery SOC recursion and electric balance terms
$h2_sto_init_s$, $H2_sto_max_cap_s$	flex_tech... sheet	cap_mw, max_cap for H2 storage	(s)	MWh_{H2}	Hydrogen SOC bounds and storage expansion limit
$hdam_inflow_{u,t,y}$, $hphs_inflow_{u,t,y}$	scaled_inflows_HR_2020_2050_sdewes.csv	unit inflow columns + time keys	(u, t, y)	p.u. inflow	Reservoir/pumped-hydro dynamic balance and availability

Internal parameter (model notation)	Source file/sheet	Source fields	Indices in model	Unit	Main consuming blocks
$\text{aval_factor_plant}_{u,t,y}$	ncre_aval_factor_HR_2020_2050_sdwes.csv	plant availability columns + time keys	(u, t, y)	p.u.	Equality dispatch for non-dispatchable units (wind/solar/HROR)
$\text{TechChange}_{u,y}$	<code>main_rolling_horizon_v3.py</code> + unit filters from genco	<code>TechChangeSolar</code> , <code>TechChangeWind</code>	(u, y)	p.u. factor	Technology-specific investment attractiveness in objective
NPV_y	<code>main_rolling_horizon_v3.py</code>	discount vector	(y)	p.u.	All intertemporal objective components
rps_y	<code>main_rolling_horizon_v3.py</code>	annual policy trajectory	(y)	p.u.	Renewable portfolio share policy constraint
$\text{CO2_limit}_y, \text{CO2_price}_y$	<code>main_rolling_horizon_v3.py</code>	annual policy trajectories	(y)	tCO ₂ /year, EUR/tCO ₂	Emissions cap constraints and carbon-cost terms
reserve_factor_u	genco reserve flags (PrimaryReserve)	<code>Stab_factor</code>	(u)	p.u.	Reserve-down technical feasibility for dispatchable units
$\text{ev_availability}_{t,y}, \text{ev_transp_load}_{t,y}, \text{ev_Grid_P_max}_y, \text{ev_sto_max}_y$	ev_transp_load.csv + <code>main_rolling_horizon_v3.py</code>	profile columns + EV assumptions	$(t, y), (y)$	p.u., MW _e , MWh _e	EV SOC recursion, charging/discharging limits, electricity balance

8.4 Decision Variables Organized by Model Block

The matrix below complements Section 3 by grouping variables according to the operational blocks used in `Build_model.py`.

Model block	Main decision variables (original notation)	Main indices	Functional role
Generation and investment	$\text{generation}_{u,t,y}$, $\text{cap_inv}_{u,y}$, $\text{imports}_{t,y}$, $\text{ceep}_{t,y}$	(u, t, y) , (u, y) , (t, y)	Core electric dispatch and capacity expansion with adequacy slack
Hydrogen and fuel cells	$\text{generation_H2}_{e,t,y}$, $\text{h2_sto_soc}_{s,t,y}$, $\text{h2_sto_out}_{s,t,y}$, $\text{generation_FC}_{c,t,y}$, $\text{cap_inv_FC}_{c,y}$, $\text{h2_electrolysis_max_cap}_{e,y}$	(e, t, y) , (s, t, y) , (c, t, y) , (c, y) , (e, y)	Couples electricity, hydrogen conversion, storage, and re-electrification
EV storage	$\text{ev_sto_in}_{t,y}$, $\text{ev_sto_out}_{t,y}$, $\text{ev_sto_soc}_{t,y}$	(t, y)	Transport electrification flexibility through managed charging/discharging
Stationary batteries	$\text{stat_sto_in}_{b,t,y}$, $\text{stat_sto_out}_{b,t,y}$, $\text{stat_sto_soc}_{b,t,y}$, $\text{stat_sto_cap_inv}_{b,y}$	(b, t, y) , (b, y)	Short-term balancing and intertemporal storage capacity expansion
Heat/cooling and CHP	$\text{heat_pump_dh}_{h,m,t,y}$, $\text{heat_pump_ind}_{h,t,y}$, $\text{cooling_pump_dh}_{h,m,t,y}$, $\text{cooling_pump_ind}_{h,t,y}$, $\text{heat_pump_out}_{h,t,y}$, $\text{heat_pump_sto_soc}_{h,t,y}$, $\text{boiler_dh_generation}_{b,m,t,y}$, $\text{boiler_ind_generation}_{b,t,y}$, $\text{heat_gen}_{m,t,y}$, $\text{heat_sto_level}_{m,t,y}$	(h, m, t, y) , (h, t, y) , (b, m, t, y) , (b, t, y) , (m, t, y)	Closes thermal and cooling balances and links them to electricity via COP/CHP coupling
Industrial fuel switching	$\text{Fuel_ind}_{f,t,y}$, $\text{H2tInd}_{t,y}$	(f, t, y) , (t, y)	Endogenous industrial fuel-mix allocation and hydrogen substitution
Hydro reservoirs and pumped hydro	$\text{storage_level}_{u,t,y}$, $\text{sto_out_flow}_{u,t,y}$, $\text{generation}_{u,t,y}$	(u, t, y)	Intertemporal water-energy accounting with spill and terminal constraints
Reserves (optional)	$\text{primary_*.}_{t,y}$, $\text{secondary_*.}_{t,y}$, technology-specific reserve variables for units/storage/FC/ELY/HP	$(\cdot, t, y)$	Up/down balancing capability under primary and secondary reserve modules
Emissions accounting and policy	CO2_total_y , CO2_total_heat_y , $\text{CO2_total_industry}_y$	(y)	Tracks sectoral annual emissions and enforces cap trajectories

8.5 Unit Convention and Dimensional Consistency

H2RES is solved on an hourly time grid. For this reason, many balance equations use hourly-average power variables that are numerically equivalent to energy over one hour. To avoid ambiguity in publication-grade analysis, use the convention below consistently.

Quantity family	Unit convention	Practical interpretation	Validation rule
Electric generation and flows (generation , imports , ceep , storage power)	MW_e (hourly average)	Average electric power in one model period (1 hour).	In each hourly electricity balance, all additive terms must use MW_e -equivalent magnitudes.
Electric storage state variables (ev_sto_soc , stat_sto_soc , hydro storage_level)	MWh_e	Stored electric energy at period boundary.	SOC recursion must combine previous SOC and hourly inflow/outflow power terms consistently over 1-hour step.
Heat and cooling flows	MW_{th} , MW_{cool}	Hourly thermal/cooling service rate.	Heat/cooling demand closure constraints must be unit-homogeneous at each (t, y) .
Hydrogen production and storage	MW_{H2} , MWh_{H2}	Hydrogen power-rate equivalent and inventory.	Conversion constraints must apply $H2_{eff}/FC_{eff}$ to map electric and hydrogen domains.
Costs and prices	EUR, EUR/MWh, EUR/MW, EUR/tCO2	Objective components under annual discounting (NPV).	Every objective term must be reduced to EUR before aggregation.
Emissions	tCO2, tCO2/MWh	Sectoral annual emissions and intensities.	Annual cap uses consistent sum: power + heat + industry emissions in tCO2/year.
Dimensionless controls (rps , reserve factors, availability, COP, efficiencies)	p.u.	Fractions or coefficients.	Must multiply physically compatible quantities; never add directly to power/energy terms.

8.6 Embedded Model Traceability Within This Manual

Model traceability in this manual is organized around three complementary layers:

- The main body explains the user workflow, data flow, system logic, traceability, and validation sequence.
- Appendix C maps selected implemented constraint groups to their mathematical meaning and interpretation.
- Appendix D documents the data-matching logic required for preprocessing consistency.

Together, these components provide a concise link between model formulation, implementation structure, and input-data consistency.

9 Interpreting Outputs

9.1 Where results are written

Outputs are written to:

`results/<scenario_name>/`

where `<scenario_name>` is the value of `scen` in `main_rolling_horizon_v3.py`.

When `Rolling_Horizon=True`, this folder still acts as the final output location, but the exported results correspond to the stitched sequence of rolling-horizon subproblems rather than to a single full-horizon solve. In practice, the rolling-horizon exporter captures variable values across subproblems and reconstructs a consolidated results package for the user.

9.2 Main output families

- Generation by fuel and time (`gen_by_fuel_wide_GWh.xlsx`).
- Capacity expansion plots and tables (`cap_inv.png`, investment tables).

- Hydro storage and spillage trajectories.
- Heat and cooling production by technology and market.
- EV and stationary storage operation.
- Hydrogen production/storage and fuel-cell utilization.
- Consolidated text report (**report.txt**) with key summary metrics.

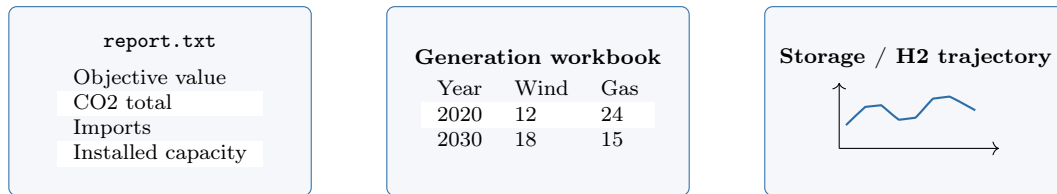


Figure 16: Typical visual forms of key outputs: text summary, workbook-style aggregate table, and time-series trajectory. Exact values change by scenario, but the artifact types remain similar.

9.3 What to inspect first after a run

Output file or family	What it contains	First question it answers	When to inspect it
report.txt	Consolidated summary metrics and high-level run information	Did the run complete and what are the headline results?	Always inspect first.
Generation summary workbook	Technology/fuel generation summary across the horizon (gen_by_fuel_wide_GWh.xls)	How did the electric supply mix behave?	Inspect immediately after report.txt .
Hydro-storage workbooks	Reservoir and spillage trajectories (StorageLevel_Hydro.xlsx , spillage_hydro_storage.x)	Is hydro behaving intertemporally as expected?	Inspect whenever hydro or adequacy is important.
ev_df.xlsx and stationary-storage tables	EV and battery operation over time	Is short-term flexibility being used plausibly?	Inspect in storage or flexibility studies.
Heat and boiler workbooks	Thermal-service production and conversion pathways (Heat_hp_*.xlsx , boiler_*.xlsx)	Which technologies are serving heat and cooling demand?	Inspect in sector-coupling or DH studies.
Hydrogen workbooks	Hydrogen production, storage, and fuel-cell use (h2_*.xlsx , FC_*.xlsx , P2X.xlsx)	Is hydrogen behaving mainly as load, storage, or re-electrification?	Inspect whenever hydrogen blocks are active.
cap_inv.png and investment tables	Capacity-expansion outcomes	What new capacity did the model choose and when?	Inspect in planning or policy scenarios.

9.4 Recommended first-pass reading order

For a new user, the most efficient order is:

1. **report.txt** for overall sanity.
2. Generation summary to understand the electric supply mix.
3. Storage and hydro files to check intertemporal behavior.

4. Heat/cooling and hydrogen outputs only after the electric backbone looks credible.
5. Capacity-expansion outputs last, because they are easier to interpret once dispatch and service balances already make sense.

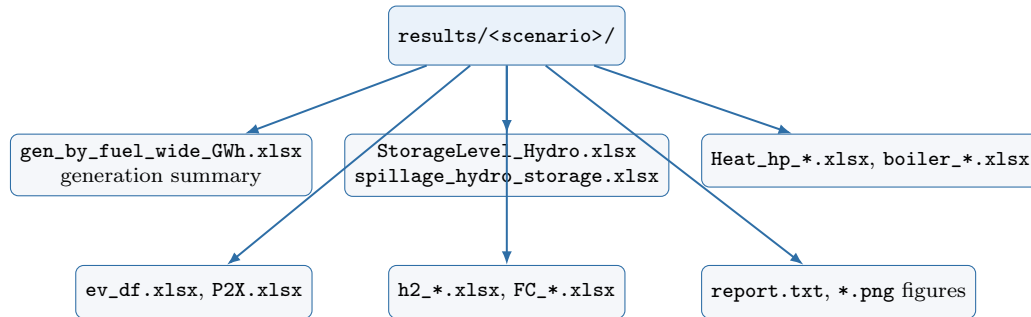


Figure 17: Output artifact map for post-processing and result interpretation.

9.5 Interpretation pitfalls

- Zero output can be expected when a module is disabled by scenario switches.
- Missing files can occur when `save_csv=False`.
- Apparent anomalies often come from input inconsistencies before they come from solver behavior.

10 Troubleshooting Matrix

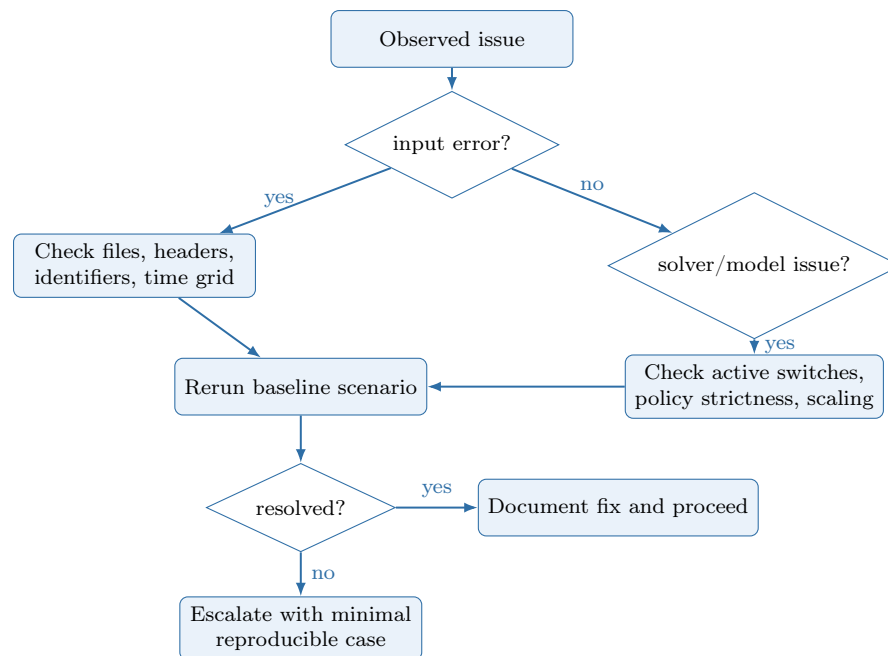


Figure 18: Troubleshooting decision path for rapid diagnosis and recovery.

Issue pattern	Likely cause	Suggested check	Corrective action
Model infeasible	Inconsistent demand/capacity/policy assumptions	Inspect solver status prints and tightest policy settings	Start from relaxed policy test case, then tighten incrementally
KeyError during model build	Missing index tuples in dictionaries	Check completeness of (t, y) and (u, t, y) combinations after preprocessing	Fill missing rows; enforce complete hourly grids
Fuel price stop in preprocessing	Fuel label mismatch between files	Compare <code>fuel_type</code> labels with fuel-cost columns	Harmonize labels or add missing fuel columns
Heat/cooling imbalance behavior	Market-name mismatch or missing general demand columns	Verify <code>general_demand</code> , <code>general_cooling</code> , CHP market names	Align labels across heat/cooling and DH mapping files
Reserve module errors	Reserve switches active with incomplete reserve-eligible sets	Check Y/N flags and resulting reserve sets from preprocessing	Populate reserve flags or disable reserve switches for baseline run
Outputs overwritten	Same scenario name reused	Check <code>export_plot.py</code> folder reset behavior	Archive old run or use a new <code>scen</code> label
Numeric issues status	Poor data scaling or extreme parameter values	Inspect magnitude ranges for costs, capacities, and flows	Recheck units and scale assumptions consistently

11 Verification and Validation (V&V) Protocol

11.1 Structural Validation Before Solve

Apply these checks prior to model construction:

1. Identifier integrity across files (`unit_name`, fuel labels, market labels, technology keys).
2. Full time-grid coverage for all (t, y) required by active modules.
3. No duplicate tuples for primary keys in melted long-format tables.
4. No nulls in mandatory fields used to build dictionaries.
5. Scenario-switch compatibility with data availability (reserves, hydrogen, heat-pump blocks).

11.2 Numerical and Behavioral Validation After Solve

Validation target	Computation approach	Acceptance criterion	Action if failed
Hourly electricity balance residual	Recompute LHS-RHS for each (t, y) .	Absolute residual $\leq 10^{-6}$ in model units.	Inspect indexing completeness, sign convention, and optional module activation logic.
Hydrogen subsystem residual	Check production-storage-demand consistency for each (t, y) .	Absolute residual $\leq 10^{-6}$.	Recheck <code>H2_eff</code> , demand indexing, and storage capacity dictionaries.
Heat/cooling demand closure	Recompute heat and cooling equalities by market and period.	Residual near solver tolerance.	Verify DH mapping, <code>general_demand</code> , and COP table completeness.
Policy compliance flags	Evaluate RPS and CO2 constraints against reported totals.	Constraints respected when active; unconstrained when disabled.	Verify boolean switches and policy vectors in <code>main_rolling_horizon_v3.py</code> .
Intertemporal SOC sanity	Inspect SOC trajectories and terminal conditions.	No negative inventory if constrained; terminal rules satisfied.	Recheck SOC bounds and decomposition factors.

11.3 Scenario Toggle Regression Tests

For robust research workflows, keep a minimal regression matrix:

- Baseline: reserves off, moderate policy.
- +Heat/H2 active.
- +Primary reserve active.
- +Secondary reserve active.
- Tight policy stress test (higher RPS and lower CO2 cap).

Track solver status and key outputs across the matrix to detect unintended behavioral drift after data/code changes.

12 PhD-Level Research Practice and Reproducibility

12.1 Minimum reproducibility package per scenario

For each scenario run, store:

- Scenario metadata: all switch values and policy vectors from `main_rolling_horizon_v3.py`.

- Input dataset snapshot (immutable copy or versioned hash).
- Solver version and parameter settings.
- Output folder and post-processing scripts used.
- Brief run log describing unusual behavior or manual data corrections.

12.2 Reproducible Baseline Mini-Case (Croatia Template)

Use the default repository setup as a reproducibility anchor:

1. Set baseline scenario switches in `main_rolling_horizon_v3.py` and record them in the run log.
2. Run `python main_rolling_horizon_v3.py` from repository root.
3. Confirm solver status prints `Status==2` or, only with explicit justification from the solver log, `Status==13`.
4. Verify output folder creation under `results/<scenario>/`.
5. Confirm presence of core artifacts: `report.txt`, generation summary, storage files, heat/H2 outputs.
6. Recompute one-hour checks for electricity and hydrogen balances from exported tables.

Expected baseline behavior:

- No hard infeasibility for default data package.
- Policy constraints bind only when their switches are enabled.
- Module-specific outputs are null/absent when corresponding modules are disabled.

12.3 Recommended experimental protocol

1. Validate baseline data with all optional modules off (reserves off, moderate policy).
2. Activate one complexity layer at a time (heat/hydrogen/reserves).
3. Perform sensitivity analysis on a small set of policy and cost drivers.
4. Report both system-level outputs and binding constraints to explain causality.

12.4 When to modify equations

Equation modifications should start only after:

- data consistency checks pass,
- baseline scenario reproduces expected behavior,
- traceability links (input $\rightarrow$ parameter $\rightarrow$ constraint) are documented.

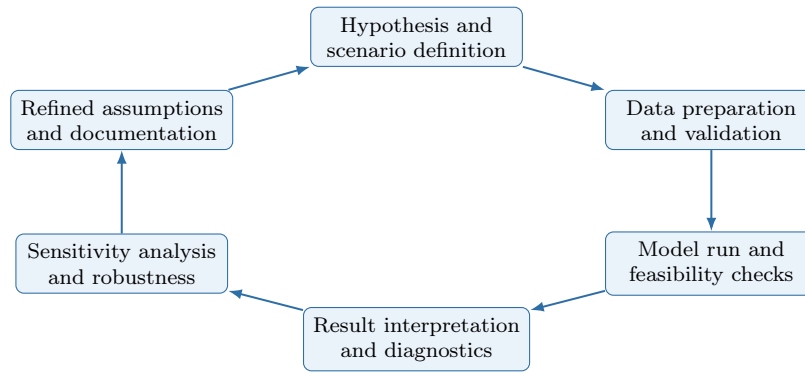


Figure 19: Recommended research cycle using H2RES for transparent iteration.

13 Modeling Assumptions, Implications, and Risks by Block

Model block	Core assumption	Implication for results	Main risk if violated
Electricity adequacy	All active loads and couplings are represented in hourly balance.	Dispatch and imports are interpreted as physically feasible hourly system operation.	Hidden or mis-indexed load terms can create false adequacy or false deficits.
Hydrogen subsystem	Efficiency-based conversion and storage recursions are complete.	H2 expansion and FC dispatch are economically comparable with direct electrification pathways.	Mis-specified H2 efficiencies can bias both cost and feasibility.
Heat/cooling subsystem	COP and CHP coupling correctly map electric-thermal interactions.	Heat and cooling service are co-optimized with electricity and fuel switching.	Inconsistent market labels or COP profiles can distort heat-electrification conclusions.
Reservoir and pumped hydro	Inflows and storage bounds represent physical water availability.	Hydro dispatch captures intertemporal opportunity cost of water.	Inflow misalignment by unit/time can produce unrealistic hydro flexibility.
Reserves	Eligible sets and reserve factors represent technology capability.	Reserve costs and capability margins shape flexibility investment and operation.	Incorrect reserve eligibility can overstate balancing security.
Policy blocks	RPS/CO2/CEEP constraints reflect intended trajectories and switches.	Policy sensitivity studies are interpretable and reproducible.	Mis-specified policy vectors lead to misleading transition pathways.

Model block	Core assumption	Implication for results	Main risk if violated
Costing and dis-counting	Objective terms are mone-tized consistently in EUR using NPV.	Intertemporal trade-offs are coherent across CAPEX/OPEX/policy costs.	Unit mismatch in costs can invert in-vestment rankings.

14 Known Boundaries and Open Items

- Some legacy variable names in code are not self-explanatory and can complicate first-time interpretation.
- Environment bootstrapping commands (dependency installation specification) are not formalized in a repository lockfile.
- Traceability is intentionally summarized at block and selected-constraint level; a future code-auditing appendix could expand this to a full line-by-line implementation map if required.

A Appendix A: Flex-Technology Workbook Sheet Roles

Worksheet	Core fields	Role in model
<code>flex_tech</code>	<code>unit_name</code> , <code>Tech_type</code> , efficiency, capacities, reserve flags	Defines FC, electrolyzers, HP, H2 storage, and stationary storage sets and parameters.
<code>thermal_tech</code>	thermal unit fields, efficiency, CO2, decomposition fields	Defines thermal boiler technologies for heat blocks.
<code>DistrictHeating</code>	<code>unit</code> + DH-market columns	Maps initial DH capacities by technology-market pair.
<code>tech_cost_years</code>	<code>year</code> + technology columns	Provides annualized CAPEX trajectories for flexible technologies.
<code>Industry</code>	<code>Fuel_source</code> , <code>Industry_HT</code> , <code>CO2_factor</code>	Drives industrial fuel-share and fuel-switch logic.
<code>COP_HP</code>	<code>year</code> , <code>period</code> , HP columns	Provides hourly COP profiles used in power-to-heat conversion.

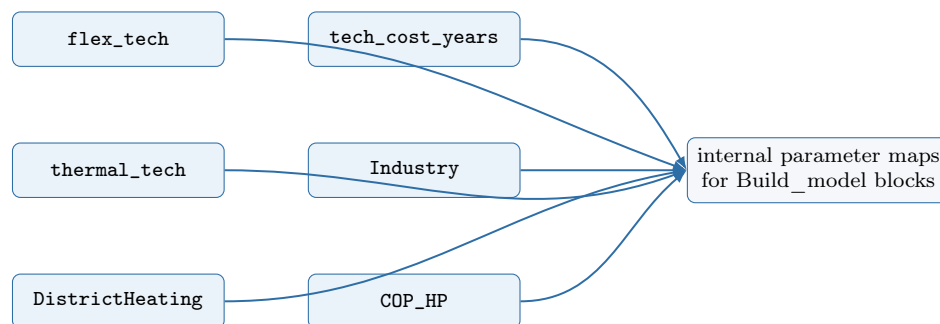


Figure 20: How flex-technology workbook sheets feed model parameter dictionaries.

B Appendix B: Suggested Future Validation Script Logic

An optional `validate_input_data.py` could run:

1. file-existence checks,
2. required column checks per file/sheet,
3. duplicate-key checks (`year, period, ...`),
4. missing-value checks in mandatory fields,
5. cross-file name matching (units, fuels, markets, technologies),
6. time-grid completeness checks.

This should remain non-invasive (read-only checks, no data mutation).

C Appendix C: Equation Traceability from `Build_model.py` with User Commentary

This appendix provides an equation-level interpretation of representative implemented constraints.

C.1 C.1 Code-to-Equation Mapping (selected core constraints)

Code reference	Constraint/object in code	Simplified equation form	Commentary for user interpretation
L70-L72	<code>no_inv_resToheat,</code> <code>no_resToheat,</code> <code>no_heat_pump</code>	If <code>NoResToHeatInv=True</code> , force <code>heat_pump_cap = ResToHeat =</code> <code>heat_pump_out = 0</code> .	This switch does not relax heat equations; it removes one pathway (power-to-heat), so heat must be met by remaining technologies.
L239-L242	<code>ind_demand_meet,</code> <code>industry_demand_meet</code>	Fuel-share cap plus demand closure: $\sum_f \text{Fuel_ind}_{f,t,y} +$ $\text{H2tInd}_{t,y} =$ $\text{Industry_HT_demand}_{t,y}$.	Industrial heat is always met; the optimization chooses fuel split within allowed shares and prices.
L247	<code>Power_to_h2</code>	Electrolyzer output divided by efficiency equals electric input for hydrogen production.	Electricity consumed by electrolysis is explicitly linked to hydrogen output and cannot be hidden elsewhere.
L255-L264	<code>h2_storage_*</code>	Hydrogen SOC recursion with upper/lower/terminal bounds.	Hydrogen can shift energy across hours, but bounded inventory prevents unrealistic unlimited shifting.
L284-L300	<code>ev_storage_*</code>	EV SOC recursion with trans- port withdrawal and charging efficiency; charge/discharge power limited by availability.	EV flexibility is conditional on parking/availability profile, not a free battery.
L305-L323	<code>stat_storage_*</code>	Stationary battery SOC recursion and investment- dependent SOC cap.	New storage capacity expands feasible SOC envelope over years.
L382 or L363	<code>meet_demand</code> or <code>meet_demand_export</code>	Hourly electric injections = withdrawals + coupling loads + slack.	This is the central adequacy equation; most infeasibilities propagate here when inputs are inconsistent.
L401	<code>ceep_demand</code>	Annual $\sum_t \text{ceep}_{t,y}$ bounded by <code>ceep_parameter</code> times annual electric needs.	Reliability slack exists but is policy-limited; tighter cap can make scenarios infeasible.
L414-L443	<code>heat_pump_*</code> , <code>heat_pump_soc_*</code>	COP-based electricity-to-heat relation and thermal SOC dynamics for heat pumps.	Clarifies why <code>heat_pump_ind</code> and <code>heat_pump_out</code> differ: one charges thermal storage and the other serves demand-side release.

Code reference	Constraint/object in code	Simplified equation form	Commentary for user interpretation
L467-L500	CHP/boiler/heat demand constraints	CHP extraction coupling, boiler caps, heat storage balance, heat and cooling demand closure.	Thermal demand is met through multiple parallel pathways; this block defines how those pathways interact hour-by-hour.
L515-L553	HDAM/HPHS storage constraints	Reservoir SOC bounds, inflow-driven recursion, generation/spill feasibility, terminal condition.	Prevents end-horizon depletion and enforces physically feasible hydro trajectories.
L560-L567	ramping and imports	Inter-hour ramp limits and import smoothing ($\pm 20\%$ step) with NTC cap.	Controls operational realism and avoids abrupt imports or generator swings.
L571, L587-L602	rps, CO2_emissions_*	Renewable share minimum and annual emissions cap decomposition.	Portfolio and carbon policy are enforced after dispatch and sector-coupling interactions are accounted for.
L608-L612	ramp_up/down_cost	Auxiliary ramp cost variables lower-bound absolute generation changes (split sign-wise).	Adds economic penalty for fast dispatch variation while preserving linearity.
L652-L673	objective	Z = sum of all discounted OPEX/CAPEX/policy terms listed in the objective.	Confirms exactly which terms are monetized; useful when diagnosing unexpected investment or dispatch choices.

C.2 C.2 How to Read This Traceability Appendix

This appendix intentionally avoids reproducing long raw code listings. Instead, it provides a compact interpretation layer between the implemented model and the mathematical logic described earlier in the manual. The intended reading order is:

1. use Sections 4 and 5 to understand the model blocks conceptually;
2. use Appendix C.1 to identify how representative implemented constraints correspond to those blocks; and
3. use Appendix D to verify that the required input mappings and identifiers are consistent enough for those constraints to be meaningful.

In other words, Appendix C is the implementation-oriented interpretation layer of this PDF, while Appendix D is the data-consistency layer that supports it.

D Appendix D: Complete Data Matching and Consistency Map

This appendix expands the core matching guidance from Section 3 into a more exhaustive audit map. The purpose is to distinguish between:

1. **hard joins in code**, where inconsistent keys directly break preprocessing or leave required values undefined;
2. **required schema fields**, where missing identifiers or column names make downstream construction impossible; and
3. **semantic consistency checks**, where the code may still run but the scenario interpretation becomes unreliable.

D.1 D.1 Hard Joins in Code

Source table / field	Must match with	Join keys	Join type in pre-processing	Consequence if inconsistent
hydro genco.unit_name	scaled_inflows columns	year, period, unit_name after melting inflow columns	explicit merge after wide-to-long transformation	Hydro inflow series are not assigned to the intended storage units; reservoir equations then operate with incomplete or missing inflow data.
non-dispatch genco.unit_name	ncre_aval_factor columns	year, period, unit_name after melting availability columns	explicit merge after wide-to-long transformation	Renewable availability is not linked to the intended unit; generation limits become wrong or missing for the affected assets.
genco.fuel_type	fuel_cost columns	year, period, fuel_type	left merge of long fuel-price table into genco time expansion	Variable generation cost cannot be built correctly; in the current preprocessing logic, missing values trigger a hard stop for affected units.
thermal_tech.fuel_type	fuel_cost columns	year, period, fuel_type	left merge into thermal technology expansion	Boiler and thermal-heat variable costs become undefined or inconsistent with the intended fuel assumptions.
Industry.Fuel_source	industry labels + fuel_cost columns	Fuel_source , then year, period, Fuel_source	merge of industrial-fuel metadata with long fuel-switching table	Industrial fuel-switching costs and emissions factors cannot be assembled consistently; some fuels may silently drop from the switching block.
tech_cost_years technology columns	flex_tech.unit_name	year, unit_name after melting technology columns	explicit merge to create annual CAPEX trajectories	Flex technologies receive no annual cost trajectory, so investment terms for those technologies become undefined or mismatched.
COP_HP technology columns	heat-pump identifiers in flex_tech	year, period, variable where variable must correspond to the heat-pump identifier	explicit merge after wide-to-long transformation	Heat-pump COP values are not linked to the correct technology, which distorts electricity-to-heat conversion and reserve/flexibility logic.
DistrictHeating.unit	DH market columns and linked equipment names	unit plus melted market identifier	explicit melt and restructuring into DH-capacity dictionaries	District-heating heat pumps and boilers are not mapped to the intended market/unit pairing, causing incorrect initial capacities and feasible heat supply structure.
CHP-linked heat_demand columns	CHP genco.unit_name	year, period, unit_name after melting demand columns	explicit merge-like alignment through long-format demand construction	CHP heat balance is attached to the wrong market label or not attached at all, invalidating thermal demand satisfaction.
cooling-demand market columns	cooling-service identifiers in the HP block	year, period, unit_name -style market naming after melt	long-format alignment into cooling demand dictionaries	Cooling demand may remain disconnected from heat-pump cooling variables, so the model solves a different cooling problem than intended.
CO2_price.year	industrial fuel-switching rows	year	left merge on annual table	Carbon-price signals are not propagated to industrial switching costs, causing incorrect cost comparison across fuels.
import_export.period	model periods set	period	direct alignment by period index	Import capacity and export trajectories become incomplete relative to the dispatch horizon.
ev_transp_load.year, period	model years and periods	year, period	direct alignment into EV availability and transport-load dictionaries	EV charging/discharging feasibility is built on an incomplete or shifted time grid.

D.2 D.2 Required Schema Columns and Identifier Fields

File / sheet	Required identifiers or columns	Category	Why they are structurally required
<code>genco_data_*.csv</code>	<code>unit_name</code> , <code>technology</code> , <code>fuel_type</code> , <code>cap_mw</code> , <code>efficiency</code> , <code>cost_no_fuel</code> , <code>cap_inv_cost</code> , <code>CO2Intensity</code>	master plant schema	This is the master table for generation assets. The model partitions units by technology, attaches time series by <code>unit_name</code> , and derives dispatch, cost, emissions, reserve, and lifetime behavior from these fields.
<code>genco_data_*.csv</code>	<code>RampUpRate</code> , <code>RampDownRate</code> , <code>RampingCost</code>	operational realism	These columns parameterize ramp constraints and ramping penalties in <code>Build_model.py</code> . Missing values weaken or invalidate operational flexibility representation.
<code>genco_data_*.csv</code>	<code>PrimaryReserve</code> , <code>SecondaryReserve</code> , <code>Stab_factor</code>	reserve eligibility	These fields determine reserve participation and reserve-down scaling for generation units. Missing or inconsistent values distort reserve feasibility.
<code>genco_data_*.csv</code>	<code>CHPType</code> , <code>CHPPowerToHeat</code> , <code>CHPPowerLossFactor</code> , <code>CHPMaxHeat</code> , <code>STOCapacity</code> , <code>STOSelfDischarge</code>	CHP and heat coupling	CHP heat-production limits and thermal storage dynamics depend on these identifiers. If a CHP unit exists without the matching CHP fields, the heat block becomes underdefined.
<code>genco_data_*.csv</code>	<code>decom_start_existing_cap</code> , <code>decom_start_new</code> , <code>life_time</code> , <code>final_life_cap</code> , <code>max_inv_period</code>	long-term planning	These fields feed decommissioning and investment-envelope logic. Missing values break the time evolution of effective capacity.
flex_tech sheet	<code>unit_name</code> , <code>Tech_type</code> , <code>efficiency</code> , <code>cap_mw</code> , <code>max_cap</code> , <code>var_cost</code>	flex technology master schema	These identify each non-genco flexibility asset and define its technical and economic envelope.
flex_tech sheet	<code>decom_start_new</code> , <code>life_time</code> , <code>final_life_cap</code> , <code>heat_storage_cap</code>	long-term flex evolution	These support investment, degradation/survival logic, and heat-storage coupling for heat pumps and storage technologies.
flex_tech sheet	<code>PrimaryReserve</code> , <code>SecondaryReserve</code>	reserve eligibility	These fields identify which flex technologies are allowed to provide reserve services.
thermal_tech sheet	<code>unit_name</code> , <code>fuel_type</code> , <code>cap_mw</code> , <code>max_cap</code>	thermal heat schema	These columns define boiler technologies and link them to fuel-price and emissions information.
tech_cost_years sheet	year plus one column per flex technology	annual CAPEX trajectories	The sheet is melted into (<code>year</code> , <code>unit_name</code>) cost rows. Missing technology columns mean the corresponding flex asset has no investment-cost path.
COP_HP sheet	year, period plus one column per heat-pump technology	hourly COP trajectories	The heat-pump electricity-to-heat relation is indexed on both year and period. The time grid must therefore exist explicitly.
DistrictHeating sheet	unit plus market-specific columns	DH market mapping	This sheet maps district-heating technologies to market labels and initial capacities used in the thermal block.
Industry sheet	<code>Fuel_source</code> , <code>Industry_HT</code> , <code>CO2_factor</code>	industrial switching schema	These columns define candidate industrial fuels, the industrial high-temperature demand context, and the fuel-level emissions factors.
scaled_inflows	year, period plus one column per hydro storage unit	time series input	Hydro inflow assignment depends on a complete time grid and exact unit-name matches after melt.
ncre_aval_factor	year, period plus one column per renewable unit	time series input	Renewable generation profiles are created from this file; mismatched columns leave units without availability factors.
fuel_cost	year, period plus one column per fuel	time series input	All fuel-based variable costs depend on this table after wide-to-long conversion.
heat_demand	year, period, CHP market columns, <code>general_demand</code> , <code>Industry_HT</code>	demand schema	The heat block expects both district-heating and general-demand labels; the industrial demand logic also expects the industrial high-temperature label to exist.
cooling_demand	year, period, <code>general_cooling</code> and any other cooling-market columns	demand schema	Cooling balances are built from these labels and must exist with the same time grid as the heat block.
import_export	period, <code>Import_capacity</code> , <code>total_exports</code>	interconnection schema	Import limits and exports are consumed directly by the electricity-balance logic.
ev_transp_load	year, period, <code>ev_availability</code> , <code>ev_transp_load</code>	EV time series schema	The EV block requires both grid-availability and transport-withdrawal series on the full model time grid.

D.3 D.3 Semantic Consistency Checks That May Not Trigger Immediate Errors

Consistency check	Files / objects involved	Why the run may still complete	Why the result can still be wrong
Technology taxonomy alignment	<code>genco.technology</code> , <code>flex_tech.Tech_type</code> , manual scenario switches in <code>main_rolling_horizon_v3.py</code>	Labels can be syntactically present even if they are not used consistently across modules.	Units may be assigned to the wrong model subset, so constraints are applied to the wrong assets or omitted entirely.
Fuel taxonomy alignment	<code>genco.fuel_type</code> , <code>thermal_tech.fuel_type</code> , <code>Industry.Fuel_source</code> , fuel-cost columns	Generic strings can match partially or be interpreted inconsistently without an immediate parser failure.	Electricity, heat, and industry can end up using conceptually different fuels that appear similar by name, corrupting cost and emissions comparisons.
Year-grid consistency	<code>main_rolling_horizon_v3.py</code> year lists and all annual or hourly input files	The code can process files with overlapping but not identical year domains.	Scenario trajectories, decommissioning vectors, CAPEX paths, and policy series can become misaligned across years.
Period-grid consistency	all hourly/time-slice files	A file may load even if some periods are missing or ordered differently.	Demand, inflow, availability, COP, transport load, and import limits may refer to different hourly structures.
District-heating market semantics	<code>DistrictHeating</code> , <code>heat_demand</code> , CHP and boiler market labels	Labels can exist in both places but represent different aggregation logic.	Heat is allocated to the wrong district-heating market, so feasible thermal service is misrepresented.
Cooling market semantics	<code>cooling_demand</code> , heat-pump cooling variables	Cooling labels may be present without a hard-coded failure.	Cooling demand can be solved against the wrong service bucket or omitted from the intended technology pathway.
Industrial high-temperature demand semantics	<code>heat_demand</code> , <code>Industry</code> sheet, industrial fuel-switching logic	The model can build the industrial switching block if identifiers exist, even if the demand interpretation is inconsistent.	Hydrogen substitution and industrial fuel switching may be benchmarked against the wrong thermal demand level.
Reserve switch coherence	<code>main_rolling_horizon_v3.py</code> switches, reserve flags in <code>genco</code> and <code>flex_tech</code>	A reserve module can activate even when eligibility flags are poorly calibrated.	Reserve shortages or artificial reserve abundance can appear because participating units were not tagged consistently.
EV parameter interpretation	<code>main_rolling_horizon_v3.py</code> EV/V2G assumptions and <code>ev_transp_load</code> time series	Both sources can be valid syntactically.	The aggregate battery size, power limits, and transport withdrawals may correspond to incompatible fleet assumptions.
Currency convention alignment	user manual convention, scenario comments in <code>main_rolling_horizon_v3.py</code> , input cost files	Legacy comments do not stop execution.	Users may compare or calibrate monetary inputs inconsistently if some annotations still suggest USD while the model documentation assumes EUR.
Unit scaling conventions	MW vs. MWh-per-hour interpretations across demand, storage, and inflow files	Numerically similar scales can pass through the pipeline.	Scenario interpretation becomes wrong if one file is treated as hourly power while another is implicitly energy-per-step.

D.4 D.4 Recommended Pre-Run Review Logic

Before launching a new scenario, the user should verify the following in order:

1. **Identifier audit:** every required `unit_name`, `fuel_type`, market label, and technology label appears exactly as expected across all linked files.
2. **Time-grid audit:** all hourly inputs share the same `year` and `period` structure.
3. **Schema audit:** every mandatory column listed in Section D.2 exists before preprocessing starts.

4. **Semantic audit:** market labels such as `general_demand`, `general_cooling`, and `Industry_HT` are interpreted consistently across all relevant files.
5. **Scenario audit:** annual vectors in `main_rolling_horizon_v3.py` use the same horizon and ordering as the data files they are intended to parameterize.

This appendix is intended to support a future automated validator, but it is already sufficient as a manual audit checklist for dataset preparation.