Watts Happening



1 Introduction

The purpose of this section is to explain the functioning of the intraday simulation model, used in the Watts.Happening website. Based on the assumptions set out below, the input provided by the user and the data of the intraday continuous market in Belgium from **01/05/2023 to 30/04/2024**, the model calculates the yearly potential savings/earnings of an asset's participation in the intraday product. These results are displayed in the "Watts.Happening" simulator.

The simulator takes the constraints of each asset into account and optimizes the load/consumption according to the predicted intraday price. The assets are assumed to be not optimized before the simulation. The assets would bid aggressively to secure the desired price. The profit/savings of each optimised day is then aggregated to calculate the yearly profit/savings.

Note that the model is limited to one selected asset and does not consider the interaction with other assets or flexibility products.

In this market, the simulation is entirely based on the historical price of the market. Therefore, at each point of optimisation, it is assumed that the clearing prices are perfectly forecasted and can be bid. The potential profit calculation is based on real intraday market clearing price of the simulation period. In reality, it is impossible to achieve 100% accuracy for the prediction of intraday price.



The current version calculates only with the 60-minute price data. The 30-minute and 15minute market are not simulated.

This simulation does not yet include the recent changes of the intraday auctions (IDAs) on 13/06/24. The simulation will improve accordingly when the simulation period is updated.

2 User input

The user is required to provide information about:

- Asset Type: determines the activation speed, i.e., ramp up/down power
- Average capacity used (Running Set Point): Baseline power, total energy needed per day. Can be used to deduct maximum upward/downward capacity.
- Activation related: duration, frequency, availability ratio, cost

3 Data sources

Hourly, half-hourly, quarter-hourly intraday electricity price: EPEXSPOT

• The historic intraday price of the electricity (EUR/MWh)

Solar, Wind, NG production profile: Elia Opendata

- The historic production of renewables
- Used as baseline (before optimisation) production

Other assets production profile: User input

• The baseline production of the simulated asset is input by the user.

4 Simulated Assets

Assets are modelled in 4 categories.

- 1. The storage assets:
 - a. Interacts with the grid in both directions.
 - b. They are assumed to have no baseload.
 - c. The net flexibility up and down per day is zero, i.e., not charging or discharging the storage with the flexibility service
 - d. Includes battery assets
- 2. Load (shifting) assets:
 - a. Can only offtake from the grid.
 - b. Have a consumption baseload.
 - c. Have both upward and downward flexibility.
 - d. Simulating load shifting mode. Net flexibility of the day is zero, i.e. the total consumption of each day stays the same.
 - e. Includes industrial demands, heat pumps, etc.
- 3. Producer assets (Flexible):
 - a. Can only inject to the grid.
 - b. Have a generation base load.
 - c. Have both upward and downward flexibility.
 - d. Have operation (fuel) cost and start-up costs.
 - e. Assumed to be small-scale generator, where the operation schedule is not already optimized, e.g., diesel generator, WKK-Cogen.



- 4. Producers assets (Renewables):
 - a. Can only inject to the grid.
 - b. Have a generation base load.
 - c. Only downward flexibility (curtailing)
 - d. Have negative operation cost (subsidies)
 - e. Assumed to be small-scale renewables, where the bidding is not already optimized.



4.1 Model

4.1.1 Common model





 $\forall i = 1 \dots 24 h$

 $Flexibility_Balance_i + Baseline_Balance_i + Grid_Balance_i = 0$

Objective Function

Flexibility_Balance_i to minimise
$$\sum_{i=1}^{24} Cost_i$$

The model is formulated as a Mixed Integer Linear Programming (MILP) problem.

With the prices for intraday, the model optimizes the flexibility for the next day by finding the minimum cost.

Constraints on total energy, flexibility, capacity, are added according to different assets and input.

Activation constraints:

The asset has one consecutive available timeframe throughout the day, ranging from 15 minutes to 24 hours, depends on the user's input. The optimisation algorithm finds the most profitable periods to activate within the available timeframe.

For all types of assets, the user inputs the maximum activation day frequency, one day a year, one day a month, one day a week or every day.

Profit calculation:

To reduce simulation time and skip trivial days (e.g. no negative price occurred for renewables), a pre-calculation is done when the "activates every day" option is selected.

- 1. Battery assets and consumer assets:
 - a. These assets profit the most when there is high price spread within one day
 - b. Sort the days according to price spreads. Simulate the days that lie in the 45th to 55th quantile.
 - c. The average earning of the qualified days is assumed to be the average earning over the year. (Back testing indicates a <10% error)
- 2. Renewables producer assets:
 - a. These assets only profits when the price falls below the subsidies subsidies (assumes to be running cost).
 - b. Only simulate the days with negative prices.
 - c. The yearly earning is the sum of qualified days.
- 3. Other producer assets:
 - a. These assets profit the most when the price deviates from the running (fuel) cost.
 - Sort the days according to the sum of price difference from the running cost.
 Simulate the days that lie in the 45th to 55th quantile.
 - c. The average earning of the qualified days is assumed to be the average earning over the year. (Back testing indicates a <10% error)

The pre-calculation for other activation limit is done in a similar method. The days with the highest spread from a week/month/year are picked out for optimization to calculate the profit of activating once a week/month/year.



5 Example Optimization Results and Output with 15min intrada market

Battery:





DSR :

Baseload: 80% of max capacity (Consumption) Maximum offtake: 10 MW Maximum consecutive activation: 12 hours Example results on 2024-02-12 Margin on this day: 816€ Gross Margin: 255516€





Renewables:

Solar





Wind





Producers:

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Diesel Generator 2023-08-19 Baseload: 90% of max capacity Max capacity: 20 MW LCOE: 80 €/MWh Savings + profit on this day: 7510€ Total yearly savings: 1873547€



6 Additional Assumptions

Some assumptions are made in order to keep the model from being too cumbersome while still giving relevant results. The model assumes:

- 1. The optimization is done with historical intrada prices. Assuming the full foresight, i.e. the forecast is 100% accurate.
- 2. The generation profile for wind, solar, and NG assets is based on the total generation of each fuel type in the grid, instead of individual plants. In other words, it is assuming the production of every single asset is the same.
- 3. Our operation and bidding activity don't affect the market and the clearing price
- 4. No extra activation cost:
 - a. No grid cost, tariffs and taxes
 - b. The renewables (with near zero cost or negative cost due to subsidies) don't have curtail threshold originally. they would produce even at negative net gain.
 - c. No degradation costs
 - d. No efficiency loss
- 5. For battery assets, an average daily discharge cycle is displayed. The value is calculated as the average daily discharged divided by the available charge capacity, instead of the actual maximum charge capacity.