







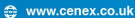


## JIGSAW Model Webinar

Assessing a multi-vector energy system and control

### Dr. Sagar Mody

Technical Specialist- Modelling and Simulation















#### WELCOME TO THE JIGSAW WEBINAR







Talk about a case study and show example outputs





Demo part of JIGSAW to give an insight into its capabilities



Summarize the uses and features



















## What is JIGSAW?











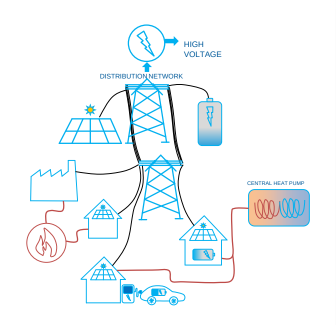
#### INTRODUCTION



It is a modular simulation environment built to explore:

#### What are the synergies in a multi-vector energy system?

- It is a set of energy demand and generation modules with different technologies
- Modules can be put together to create an energy network
- It can explore the architecture of the electricity network, distribution and transmission
- It allows the testing of control algorithms for the network







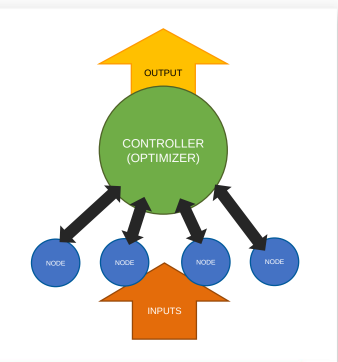








- We define the size of the network
  - Single site or under a single transformer
  - Multi-transformer (Regional)
- Each transformer or site is built as a node
- Each node contains modules
- Define, build and/or interface an existing controller algorithm for the network
- Provide inputs like energy prices, CO2 emissions per technology, building demand profiles, vehicle profiles
- Run the model and assess the network and controller
- Change parameters to achieve goals: more efficiency, less carbon output, less cost, grid balancing etc.





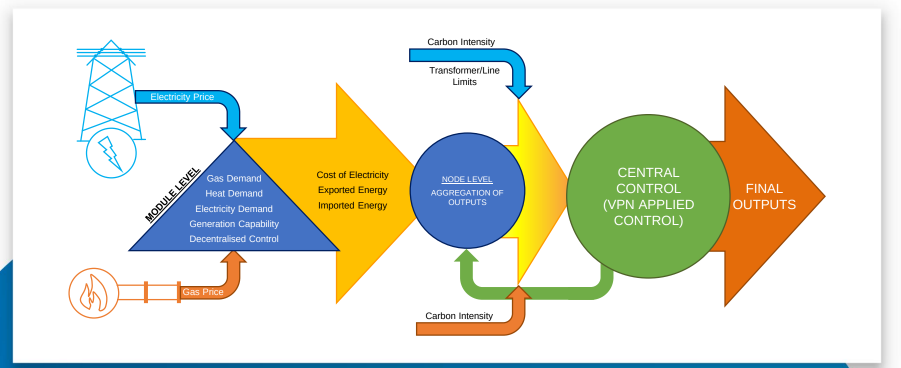
































- It calculates total demand, export, line utilisation and CO<sub>2</sub> generated every half an hour for any length of time (days, months, years)
- It calculates gas and electricity prices, can calculate import savings/earnings per module or collection of modules
- Outputs can be tailored to suit the project or customer



#### **CURRENT MODULES LIST**

- 1. Home or site Demand
- 2. Photovoltaic Panels (home mode, PV farm mode)
- 3. EV charger (V2G compatible)
- Storage Battery at home (export or self consumption modes)
- 5. Grid Storage Battery
- 6. Electric Heat Pump with Hot Water Storage
- 7. Transformer Loss Module











# Case Study

**Energy Revolution for Caldicot** 







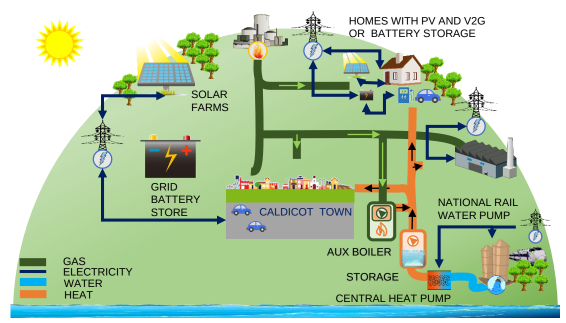












#### The project aimed to explore:

- 2020, 2025, 2030 year scenarios for the town
- Including uptake of technology like PV, EV, battery storage, waste water heat pump
- In tandem with gas heating looking forward to an auxiliary boiler option with heat pumps as a main source



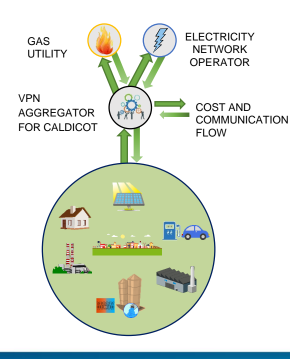












JIGSAW was used to build the network of Caldicot in its current state, using maps from the DNO.

- One of the goals was to assess the value of a single aggregator controlling the flexible assets
- Three control strategies which became part of the Caldicot JIGSAW network
- The model included transformer loss models at low, medium and high voltage levels
- Metering at each level to calculate DuOS and import costs, losses and CO<sub>2</sub>

The outputs of the model informed the client's business analysis and considerations for detailed design.



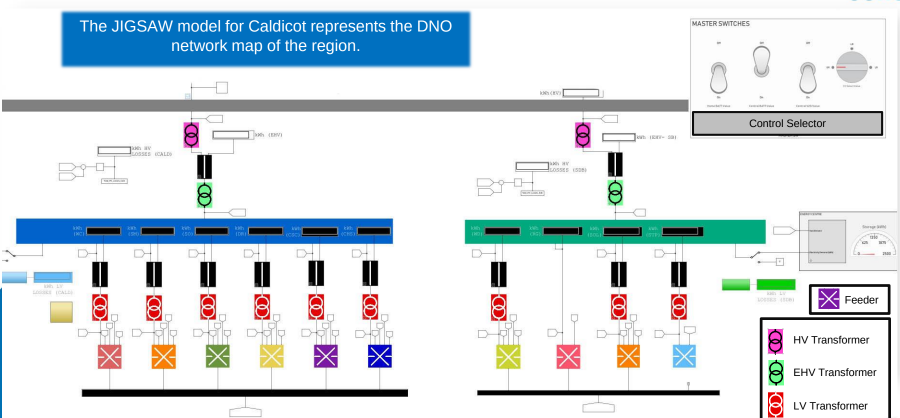




















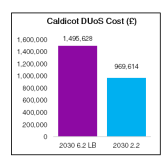


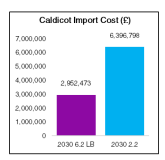


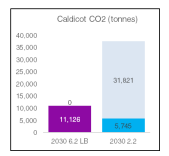
#### 30+ scenarios were tested with the model

- 2020, 2025, 2030: Change in population, energy prices
- Change in technology uptake for each area of Caldicot
- 3 controllers/optimisers for each scenario

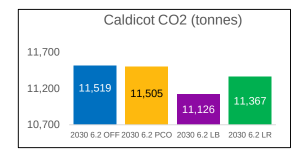
#### 2030 year example: Gas versus Central Heat Pumps (CHP)







#### Controller Comparison for 2030 with CHP



- No control
- 2. Power Cost Optimisation
- 3. Local Balancing
- 4. Loss Reduction





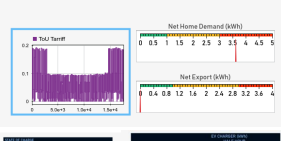




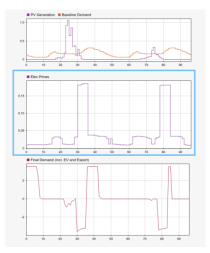


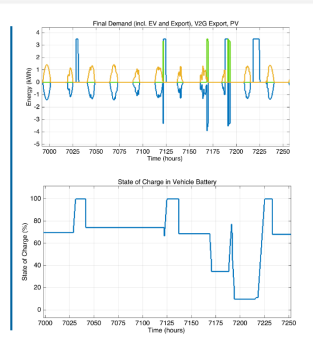


In addition to top level outputs, JIGSAW outputs can be tailored to the needs of the client. Module level and node level outputs and dashboards can be implemented.



















# Uses and Summary

How can JIGSAW be useful?



















#### HOW CAN YOU BENEFIT FROM JIGSAW?









**Analyse Potential** 



Build & Test



Design Intelligent Control

- JIGSAW can help you find out how you can meet your targets
- It can be used to build and test a concept network
- The potential of a multi-vector network can be analysed
- It can be used to design system logic and network control













- JIGSAW is a modular simulation environment
- It is a network model, so it is capable of exploring the synergy in the whole system
- Various optimisers and controllers can be tested in varied scenarios
- The outputs can be tailored to the project and customer
- It is modular and can fit your application, research or development project



Meet Targets



**Build & Test** 





**Analyse Potential** 





Design Intelligent Control









## Thank you for listening

### Sagar Mody

Technical Specialist – Modelling & Simulation





