Components for grouped optimization

Link - ElectricalLine

Link

https://oemof-solph.readthedocs.io/en/latest/reference/oemof.solph.html#oemof.solph.custom.link.Link

- In-development component
- One link can connect two buses in both directions



Possibility to convert the buses, different factors considering the direction

```
>>> link = solph.custom.Link(
... label="transshipment_link",
... inputs={bel0: solph.Flow(), bel1: solph.Flow()},
... outputs={bel0: solph.Flow(), bel1: solph.Flow()},
... conversion_factors={(bel0, bel1): 0.92, (bel1, bel0): 0.99})
```

ElectricalLine

https://oemof-solph.readthedocs.io/en/latest/reference/oemof.solph.html#oemof.solph.custom.electrical_line.ElectricalLine

- In-development component
- Introduction of ElectricalBus object essential
- Mainly used in linear optimal power flow calculations
- Reactance of the line as a parameter

•
$$flow(n,t) = \frac{1}{reactance(n,t)} * (voltage_{angle}(i(n),t) - voltage_{angle}(o(n),t))$$

 \forall t in timesteps, \forall n in ElectricalLines

ElectricalLine

https://oemof-solph.readthedocs.io/en/latest/reference/oemof.solph.html#oemof.solph.custom.electrical line.ElectricalLine

```
b_el0 = custom.ElectricalBus(label="b_0", v_min=-1, v_max=1)

b_el1 = custom.ElectricalBus(label="b_1", v_min=-1, v_max=1)

b_el2 = custom.ElectricalBus(label="b_2", v_min=-1, v_max=1)

es.add(b_el0, b_el1, b_el2)

es.add(custom.ElectricalLine(input=b_el0_output=b_el1, reactance=0.0001, investment=Investment(ep_costs=10), min=-1_max=1,))
```

Use examples

- Link:
 - oemof-moea/liboemof.py at master · matpri/oemof-moea (github.com)
 - OSeEM-DE/base-NDE-SDE.py at master · znes/OSeEM-DE (github.com)
- ElectricalLine:
 - oemof-examples/lopf.py at master · oemof/oemof-examples (github.com)