

```
alias: 2-Klima_Wohnzimmer_Automatisierung
description: ""
trigger:
  - platform: time
    at: "22:30:00"
  - platform: state
    entity_id:
      - sensor.klima_wohnzimmer_temperatur_aktuell
condition:
  - condition: numeric_state
    entity_id: sensor.solax_grid_export
    below: 1000
    above: -1
    enabled: true
  - condition: numeric_state
    entity_id: sensor.klimaanlage_verbrauch_aktuell
    above: 50
    below: 3000
    enabled: true
  - condition: time
    after: "22:30:00"
    before: "14:00:00"
    enabled: true
  - condition: numeric_state
    entity_id: sensor.aussen_temperatur_klima
    above: -10
    below: 10
    enabled: false
action:
  - if:
      - condition: numeric_state
        entity_id: sensor.klima_wohnzimmer_temperatur_aktuell
        above: 15
        below: 17
      then:
        - service: climate.set_temperature
          data:
            temperature: 17
          target:
            entity_id: climate.wohnzimmer
  - if:
      - condition: numeric_state
        entity_id: sensor.klima_wohnzimmer_temperatur_aktuell
        above: 16
        below: 18
      then:
        - service: climate.set_temperature
          data:
            temperature: 17
          target:
            entity_id: climate.wohnzimmer
  - if:
      - condition: numeric_state
        entity_id: sensor.klima_wohnzimmer_temperatur_aktuell
```

```
    above: 17
    below: 19
  then:
    - service: climate.set_temperature
      data:
        temperature: 17
      target:
        entity_id: climate.wohnzimmer
- if:
  - condition: numeric_state
    entity_id: sensor.klima_wohnzimmer_temperatur_aktuell
    above: 18
    below: 20
  then:
    - service: climate.set_temperature
      data:
        temperature: 17
      target:
        entity_id: climate.wohnzimmer
- if:
  - condition: numeric_state
    entity_id: sensor.klima_wohnzimmer_temperatur_aktuell
    above: 19
    below: 21
  then:
    - service: climate.set_temperature
      data:
        temperature: 18
      target:
        entity_id: climate.wohnzimmer
- if:
  - condition: numeric_state
    entity_id: sensor.klima_wohnzimmer_temperatur_aktuell
    above: 20
    below: 22
  then:
    - service: climate.set_temperature
      data:
        temperature: 19
      target:
        entity_id: climate.wohnzimmer
- if:
  - condition: numeric_state
    entity_id: sensor.klima_wohnzimmer_temperatur_aktuell
    above: 21
    below: 23
  then:
    - service: climate.set_temperature
      data:
        temperature: 20
      target:
        entity_id: climate.wohnzimmer
- if:
  - condition: numeric_state
```

```
entity_id: sensor.klima_wohnzimmer_temperatur_aktuell
above: 22
below: 24
then:
- service: climate.set_temperature
  data:
    temperature: 21
  target:
    entity_id: climate.wohnzimmer
mode: single
```