



- Altruistic values [1–4]
- Biospheric values [5–8]
- Egoistic values [9–13]
- Hedonic values [14–16]
- Environmental self-identity [17–19]
- Personal importance of sustainable energy behaviour [20–22]
- Need to belong [23]
- Need to be unique [24]
- Neighbourhood entitativity [25]
- Neighbourhood homogeneity [26–27]
- Neighbourhood interaction [28–29]
- Interaction with neighbours [30–31]
- Neighbourhood identification [32–35]
- Environmental neighbourhood identity [36–38]
- Neighbourhood importance of sustainable energy behaviour [39–41]
- Group-based anger [42–43]
- Group-based distrust [44–45]
- Membership [46]
- Overall energy savings [47]
- Thermostat temperature (°C) [48]
- Shower time (min) [49]
- Energy-efficient appliances [50]
- Energy-saving measures [51]
- Household sustainable energy intentions [52–56]
- Communal sustainable energy intentions [57–58]
- Initiative involvement intentions [59]
- Other pro-environmental intentions [60–62]
- Other communal intentions [63–64]
- Demographical variables [65–68]