

Knowledge

Energy technologies

found it particularly helpful in determining the appropriate sizes for investment consideration	desires to implement energy efficient technologies and measures in his house	shows strong awareness of climate change and EE technologies	suggested that the service should offer more comprehensive guidance on getting started	familiar with energy-efficient appliances and renewable energy technologies
Knowledge Energy technologies	Knowledge Energy technologies	Knowledge Energy technologies Climate change	Knowledge Energy technologies	Knowledge Energy technologies
installed solar panels in one of his houses	Her landlord has installed a smart thermostat on her heater	her colleagues at work have also shared their experiences with smart thermostats,	read all the explanation texts for each technology	gain a rough understanding of these technologies but expected to learn more detailed benefits and information through the platform
Knowledge Energy technologies	Knowledge Energy technologies	Knowledge Energy technologies	Knowledge Energy technologies	Knowledge Energy technologies
they gained a rough understanding and expressed interest in learning more about how smart works and its benefits	already have a solar panel installed, which they used to generate hot water, resulting in significant energy savings, especially during summer	They carefully examined the recommended configurations and potential cost reduction and asked questions to the local energy experts on-site regarding the energy cost and energy savings, allowing them to make a more informed decision on whether the alternatives available	were attentive to home energy systems	consulted an energy assessment company to optimise their home energy system
Knowledge Energy technologies	Knowledge Energy technologies	Knowledge Energy technologies	Knowledge Energy technologies	Knowledge Energy technologies Fact
a strong background and knowledge in energy technologies and climate change	With his expertise, he could even interpret the graph more, he suggested that it would be helpful to clarify this information in the system as well.	considers investing in a PV system	possesses substantial knowledge concerning energy technologies as well as climate change	recently installed a PV system in their home
Knowledge Energy technologies Climate change	Knowledge Energy technologies	Knowledge Energy technologies	Knowledge Energy technologies Climate change	Knowledge Energy technologies

Climate change

shows strong awareness of climate change and EE technologies	knows about climate change
Knowledge Energy technologies Climate change	Climate change Knowledge
a strong background and knowledge in energy technologies and climate change	possesses substantial knowledge concerning energy technologies as well as climate change
Knowledge Energy technologies Climate change	Knowledge Energy technologies Climate change

Energy price

the information on investment costs is useful	the rising energy prices push the installing of EE technologies	learned those technologies actually help save bills
Energy price Knowledge	Energy price Knowledge	Energy price Knowledge
He believes the system provides the essential information that people should know.	an existing knowledge of EE system and how they work in their own homes, he mentioned he planned to cut energy bills by installing smart technologies in his home	He expressed skepticism about the estimated installation costs, as he is familiar with how such numbers are typically calculated. He inquired about the total number of years used to calculate the annualized costs.
Energy price Knowledge	Knowledge Energy price Knowledge	Energy price Knowledge
found the focus on the economic aspect beneficial since it aligns with his primary concern		
Energy price Knowledge		

Energy policy

has knowledge of EU energy policy	dissatisfaction with Germany's continued use of coal
Energy price Knowledge	Energy price Knowledge

Human comfort

she believes "energy efficiency" does not necessarily mean conserving energy but rather generating energy more efficiently, while ensuring human comfort
Climate Knowledge

AI

had limited knowledge of artificial intelligence	also has an interest in artificial intelligence
AI Knowledge	AI Knowledge
examined all the detail pages of the recommendations and expressed curiosity about understanding their distinctions	expressed a keen interest in artificial intelligence
AI Knowledge	AI Knowledge

Green behaviour

had consulted with an ecological company that assessed their energy consumption and considered their energy-saving efforts to be significant	he suggested an additional feature that shows the amount of CO2 emissions reduced for each recommendation
Green behaviour Knowledge	Green behaviour Knowledge

Fact

consulted an energy assessment company to optimise their home energy system	the installation of a PV system on their rooftop was done cautiously due to directional issues, according to the company
Knowledge Energy technologies Fact	Fact Knowledge
the importance of striking a balance in the level of detail	suggested the inclusion of electric vehicles into the system, as they can have a substantial impact for households with electric cars.
Fact Knowledge	Fact Knowledge