

The environmental problems directly related to energy production and consumption include air pollution, climate change, water pollution, thermal pollution, and solid waste disposal. The environmental problems directly related to energy production and consumption include air pollution, climate change, water pollution, thermal pollution, and solid waste disposal. The environmental problems directly related to energy production and consumption include air pollution, climate change, water pollution, thermal pollution, and solid waste disposal. lid waste

Before you start. Understand your energy bill. ... Switch off standby. ...Draught-proof windows and doors. ...Turn off lights. ...



Brainstorm

Ideas that come to mind that address the problem statement.

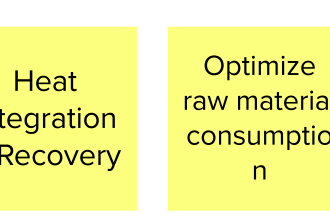
Rish	ikesh	S

efficiency

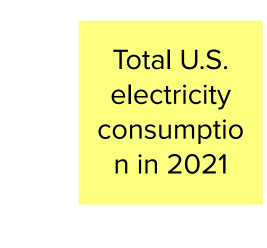
kesn	5				

Assigning accountabilit

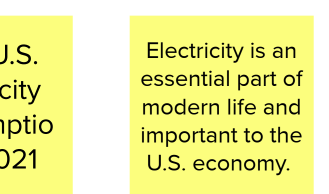


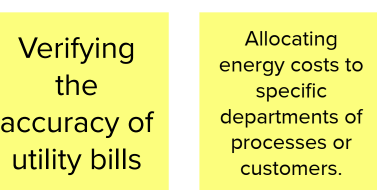


Thatchanamoorthy C

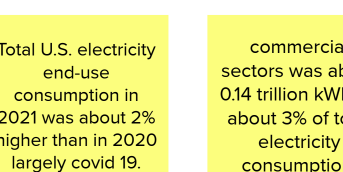


Sundharraj K





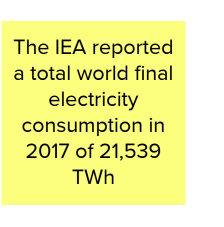


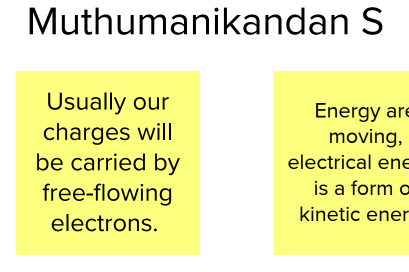


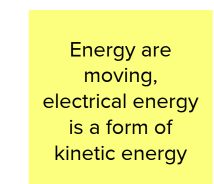




Anbuarasu M





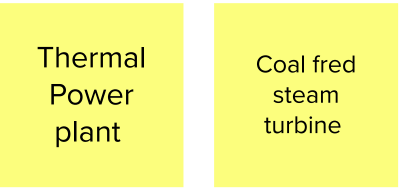


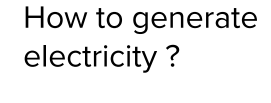


Group ideas

clustering similar ideas into groups

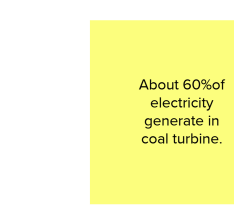
Solar power turbine	Solar power turbine





observe in convert the electricity









of Electricity generated.

consume.

Percentage of electricity



Prioritize

Grouped ideas are prioratized on the basis of importance that electricity.





Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)