Home > law of conservation of energy

## law of conservation of energy [1]

Type of Speech: <u>noun</u><sup>[2]</sup> Definition:

the total amount of energy in a system remains constant over time (it is conserved over time); energy can neither be created nor destroyed — it can only be transformed from one state to another

Source URL: https://ncpedia.org/glossary/law-conservation-energy

Links

[1] https://ncpedia.org/glossary/law-conservation-energy [2] https://ncpedia.org/category/parts-speech/noun