

Energy-intensive refers to processes, activities, or industries that consume a significant amount of energy, often characterized by high energy demands in their operations.

Energy-Intensive describes a product, process, or system characterized by a high ratio of primary energy consumption to its functional unit across its entire lifespan, from resource extraction ...

The share of energy-intensive goods in total output declines and technological advancement makes production more efficient and less energy-intensive.

Definition of "energy-intensive" energy-intensive in British English ('en?d?IIIn'tensIv ) adjective using large amount of energy

Energy intensity is the quantity of energy required per unit output or activity, while energy efficiency is the level of service provided with reduced energy inputs. ...

Energy intensity refers to the amount of energy consumed per unit of economic output, often measured in units like joules per dollar or kilowatt-hours per unit of GDP. This concept helps assess how ...

Energy-intensive definition: requiring a large amount of energy. Check meanings, examples, usage tips, pronunciation, domains, related words.

Energy-intensive means using large amount of energy, especially in industries that rely on gas as an input. See how this adjective is used in sentences from The Guardian and other sources.

This term is often used in the context of manufacturing, production, or services that consume large quantities of electrical or thermal energy to produce goods or perform functions. Usage: The term is ...

Define energy-intensive. energy-intensive synonyms, energy-intensive pronunciation, energy-intensive translation, English dictionary definition of energy-intensive. adj using large amount of energy Collins ...

energy-intensive Efficient energy use, sometimes simply called energy efficiency, is the process of reducing the amount of energy required to provide products and services.

Web: <https://www.thehibiscuscoast.co.za>