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Heat – Thermal

Energy

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Thermodynamics

is concerned

with the

conversion of

heat into

mechanical

energy or vice

versa. Heat

usually

generated

through

combustion of

fossil fuel or

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nuclear
reaction.

Examples: -Heat
to Mechanical

Energy Petrol,
Diesel engines -
cars, trucks,
boats, trains.

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transfer

coefficient vs.

water remaining

in the particle.

As the water

content is

reduced the heat

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transfer
coefficient
diminishes until
there is no
water left and
the particle is
up to oven
temperature,
then no heat is
transferred to
cause a phase
change.

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