Rationale:

The concept of fuel to facilitate a combustion reaction has been around for millennia. From the use of wood to create a campfire to modern combustion engines powering today’s transportation, all are governed by the same principles. These can be simplified into the visual aid of the fire triangle. The fire triangle states that for fire to occur you must have heat, oxygen and fuel, without one of these fires will either not begin or will cease. Modern chemical fuels comprise of hydrocarbons.

Planning

Is cassava-based ethanol production a viable and safe alternative energy source?

<https://www.sciencedirect.com/science/article/pii/S0189724115300448>

<https://downloads.hindawi.com/archive/2013/916481.pdf>