Introduction

Keywords: Biodiesel, Waste, Energy, Raw Materials

Producing biodiesel from waste sources, directly and indirectly, are conversionally discussed. Biodiesel production from waste sources can be a source of raw material and CO₂ from combustion of fuel. The conversion of waste can be used to produce biodiesel or as a feedstock for producing biofuels. One of the promising processes is biodiesel production. However, any other waste conversion processes are economically viable. Some waste such as waste from coffee grounds or bleaching earth and coffee grounds of the raw material. Some waste such as waste from coffee grounds or bleaching earth is utilized as the raw material for biodiesel. A serious concern for fossil fuel is that the raw materials are not sustainable. Biodiesel is one of the promising sustainable energy sources that can be a sustainable alternative to fossil fuels. Even though the price of fossil fuel is lower, it is lower than when it was six months ago, there is no guarantee that the price will remain low and may even set new price records because the oil producers are significantly raised. Biodiesel can be an alternative to fossil fuel because it is renewable and can be produced from waste sources.