

Ethanol (Ethyl Alcohol) Manufacturing from Broken Rice, Maize & Wheat

Description:

Ethanol(Ethyl Alcohol) Manufacturing from Broken Rice, Maize & Wheat. Growing Industry to Start a Business.

[Ethanol](#) (ethyl alcohol, $\text{CH}_3\text{CH}_2\text{OH}$) is one of a group of chemical compounds (alcohols) with molecules that contain a hydroxyl group (OH) bonded to a carbon atom. Ethanol is produced through the fermentation of agricultural products such as sugarcane, corn, and manioc, among others. Most ethanol produced worldwide is from sugarcane, mainly in Brazil. In the United States, ethanol is made from corn.

An advantage of ethanol is that it is often extracted from crop waste giving two benefits. Firstly, the crop waste wouldn't be burned because it would be within the past, and secondly less fossil fuels would be utilized by cars. Similarly sugar cane are often grown especially for the ethanol it can generate since the carbon it releases when utilized in a car's engine is carbon it adsorbed when it grew.

For More Details Download PDF File

Keywords: #ethanol, #ethanolmanufacturing, #ethanolproduction, #Ethanolbusiness, #ethanolindustry, #ethanolmarket, #brokenrice, #Maize, #alcohol, #ethylalcohol, #DetailedProjectReport, #businessconsultant, #feasibilityReport, #NPCS, #entrepreneurindia, #startupbusiness, #startupbusinessideas, #startupideas,

Created At: 09 Nov, 2020