Preheating Of Sunflower Blended Biodiesel for the Improvement of Performance Characteristics of a DI Diesel Engine under Various Loads

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Abstract: Due to fast depletion of fuel and for the huge demand of various engine fuels in large sectors and power generation, these biodiesel which is derived from biological wastes can be a substitute of pure diesel oil. Diesel engine has the benefits of low fuel consumption, high potency, smart economical and dynamic performance. However at the identical time, the diesel engine has high NOx and soot emissions. And these two sorts of emissions provide a trade-off relationship which can bring difficulties to satisfy the necessities of emission rules of NOx and soot. This particular paper primarily reviews regarding using of preheated bio-diesel that contains 20 percentage of pure sunflower oil (biological name-Helianthus annuus) and analyses its performance characteristics for selected blend with completely variable loads. Various experiments were carried out by employing a four stroke single cylinder, direct injection, water cooled diesel engine with suitable specifications. Helianthus oil is mixed with bio diesel for fast burning inside the engine cylinder and by doing so, the Cetane number is quite high that leads to the ignition delay shorter. Therefore the overall content is preheated somewhat in order to lift its temperature so as to boost the burning process. Incorporating to this , it reduces the various emissions such as NOx, CO and smoke capacity by 2% to 3%. Various parameters are required to outline the analysis of combustion and performance characteristics of the test fuel like brake thermal efficiency(BTE), basic specific fuel consumption(BSEC), basic specific energy consumption (BSEC),temperature of the exhaust gas and emissions like NOx, unburn hydrocarbons(HC), carbon monoxide(CO) and smoke were carried out in the specified engine.

Keywords: Diesel Engine, Sunflower oil, Alternative Fuel, Bio Diesel, Loads, Preheating, Eng Performance of engine, Exhaust emissions.

I. INTRODUCTION

An increasing demand of energy and its affect to environmental issue which relates to pollutant emissions have consequently boosted the investigations of various alternative fuels.

During the year 1893, the idea of implementing vegetable (edible) oil as an alternate source for preparing biodiesel began itself once the diesel engines were introduced at that time. Rudolf Christian Karl diesel, a German inventor firstly used an edible peanut oil as an engine fuel at Paris Exposition during the year 1900. In this context, the combustion, physical and chemical characteristics of vegetable oils are more what nearer to that of diesel oil. After so many researches, vegetable oils could be selected as an instantaneous source to replace for non renewable petroleum fuels. Vegetable oils are renewable energy sources and are eco friendly in nature. These can be easily produced in rural areas and are extracted from seeds. Seeable to this easy production, various scientists from different fields and researchers have initiated their interest towards using vegetable oils as an alternate energy source because of its tremendous characteristics. Any nation is always dependent upon producing its own energy resources for the betterment and development towards various technologies. Regarding to this context, a new idea like conservation of various plant products emerges as a beneficial and eco-friendly work against the depletion of non-renewable petroleum products. On the other hand, as the vegetable oils having remarkable high viscosity and low volatility of, these oils would create many problems like improper combustion, flow of fuel. Poor atomization of fuel particles when directly used in engine with no modifications.

Vegetable oils extracted from plants both edible, crude non edible and Methyl esters (Bio-diesels) are used as alternate source for diesel oil. Biodiesel was found as the best alternate fuel, technically and environmentally acceptable, economically competitive and easily available. Several types of oils that are extensively studied include Sunflower, Soya bean, Peanut, Rapeseed, Rice bran, Karanj etc. One of the disadvantages in using these oils in diesel engines is nozzle deposits, which drastically affects the engine performance and emissions. The refining process of vegetable oil gives better performance compared to crude vegetable oil. The refined vegetable oils has many properties which are very closer to that of diesel oil; however some characteristics like low volatility and high viscosity creates issues when used as an alternate fuel for diesel engines. Many researchers have give ideas regarding to production of crude vegetable oils which would have given elsewhere in various publications. Seid Yimer et al.[1] examined the optimization of production of biodiesel by using tran-esterification process with a solid catalyst and compared with the physical properties of diesel oil.

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The results show a tremendous potential of adding the catalyst during the biodiesel production process.

M.M. Hasan et al. [2] studied the performance and emission characteristics of diesel and blended biodiesel and also reviewed what is the environmental and economic impact of biodiesel production. R. Sindhu et al.[3] was investigated the effective reduction of NOx emissions from diesel engine by using split injections and EGR technique. This technique was being found to be effective towards a considerable reduction of NOx emission and also the split injections were noticed to be superior in controlling NOx emissions as compared to increasing EGR levels. Mithun Das et al. [4] studied the surface tension and viscosity properties of biodiesel blends and their effects on various spray parameters. From this study, The viscosity of the biodiesels are found to be higher than diesel and The surface tension of biodiesel is also found to be higher than diesel at 20 °C. The higher viscosity and surface tension of biodiesels increases the mean droplet size and decreases the cone angle in a fuel spray in comparison to diesel oil.

Menelik Walle Mekonen et al.[5] investigated the influence of preheating on fuel properties of biodiesel and its blends on the performance of a diesel engine along with exhaust gas recirculation (EGR) rate for reducing the NOx. At full load engine testing with same test fuel, BSFC reduces by 19%, BTHE increases by 16%, the exhaust gas temperature (EGT) drops by 6% with slight increase in volumetric efficiency (2%).The carbon monoxide and unburned hydrocarbon emission was reduced by 19.5% and 4.8%, respectively while oxides of nitrogen (NO) emission was increased by 17.5% compared to diesel fuel. Venu Babu Borugadda et al. [6] investigated the effect of additives like ascorbic acid, Tannic acid, Caffeic acid and tert-Butylhydroquinone on performance of canola biodiesel. This study revealed that the blends of canola biodiesel have shown a significant enhancement in thermal and oxidative stability with natural additives.

The current study on this particular paper examines the use of preheated (up to 60°C) sunflower biodiesel blend (B20) as a test fuel on the performance characteristics and emissions in a direct injection, four stroke, and single cylinder CI engine. The properties of biodiesel oil which was being extracted from pure sunflower oil as shown in Table I.

Table- I: Property Of Biodiesel From Sunflower Oil

| Property of biodiesel from sunflower oil | Units   | Value |
|----------------------------------------|---------|-------|
| Kinematic viscosity                    | mm²/sec | 4.4   |
| Cetane Number                          |         | 49    |
| Lower Heating Value                    | MJ/kg   | 33.5  |
| Cloud point                            | °C      | 1     |
| Pour point                             | °C      |       |
| Flash Point                            | °C      | 183   |
| Density                                | Kg/ltr  | 0.860 |

II. MATERIALS AND METHODS

As the viscosity of sunflower oil is higher than that of diesel fuel, it is very essential to reduce viscosity for the analysis of its performance and emissions in the specified diesel engine. Therefore, it is required to modify the sunflower oil. So certain techniques are used to modify vegetable oils to better usable forms. Blending is a straight forward technique of modification during which another liquid with a certain characteristic is mixed to get the average required parameter.

A. Biodiesel Production

In this study, firstly the pure sunflower oil was produced by the process of bio-mass pyrolysis. It is a chemical reaction process through which the molecular breakdown of larger molecules into smaller molecules in presence of heat. After that the biodiesel was produced in chemical laboratory by using catalytic trans-esterification process of refined sunflower oil. A process consisting of two steps was used to convert the high free fatty acid (FFA) oil into low FFA biodiesel as the unrefined oil has a (FFA) content up to 16.2% (v/v). In the first step, 2% (vol./vol.) methanol(methyl alcohol) was taken and that is mixed with acid catalyst (4 grams of potassium hydroxide) in a clean glass jar with a tight fitting lid. The mixing process should not take place in a plastic container because the container may dissolve; Instead it should be in a well-ventilated area, as the methanol fumes are more toxic. After mixing the methanol and catalyst, the methoxide mixture was stirred until the catalyst is completely dissolved. In the second step, One liter of filtered sunflower was taken in a bottle and the methoxide solution was added to the oil. The overall mixture was shook for about 10 seconds for every 10 minutes three times. The darker layer at the bottom of the bottle is glycerol, the byproduct of the trans-esterification process. These processes were carried out in order to reduce the FFA content in the oil up to 0.5% . For the purpose of reducing the viscosity of the mixture, it was heated up to 60 °C for one hour at atmospheric pressure and continuously stirred.

B. Sample Preparation

Prior to test engine specifications, experiments were conducted firstly with diesel fuel and various parameters were calculated. And for analyzing the emission characteristics, a gas analyzer is being used. A comparison was made when the blends of preheated biodiesel and diesel oil was prepared with different proportions like 20%, 50%, 70% and 100% biodiesel (B20, B50,B70 and B100 respectively). The specific energy consumption, specific fuel consumption, brake thermal efficiency and emission calculations (NOx, hydrocarbons and smoke) were taken under various loads and at a constant run of the diesel engine without any modifications.

C. Characterization of Biodiesel

With regards to the engine tests, four prepared fuels such as pure diesel, pure sunflower oil, sunflower biodiesel (B20) and preheated sunflower biodiesel were characterized using several analytical methods that are listed in Table II.

The equipments were previously calibrated with prepared solutions of biodiesel.

Table- II: Equipments For Characterization

| S.N | Property                          | Equipments used                  |
|-----|----------------------------------|----------------------------------|
| 1   | Density at 15°C                   | Hydrometer/Densimeter            |
| 2   | Kinematic Viscosity at 40°C       | Viscosimeter                     |
| 3   | Flash point(°C)                   | Pensky-Martin Apparatus          |
D. Diesel Engine Setup

For analyzing the performance and emission characteristics of the prepared testing fuels, an experimental based C.I engine available in our laboratory was taken along with a gas analyzer connected to the exhaust manifold of the engine. The engine specifications are presented in Table III.

Table- III: Diesel Engine Specifications

| S.N | Type                      | Four-stroke Direct Injection Diesel Engine |
|-----|---------------------------|--------------------------------------------|
| 1   | Engine                    | Kirloskar-AV 1                             |
| 2   | Type of Cooling           | Water Cooling                              |
| 3   | Bore                      | 85 mm                                      |
| 4   | Stroke                    | 110 mm                                     |
| 5   | Displacement Volume       | 550 cc                                     |
| 6   | Piston                    | Hemispherical                              |
| 7   | Compression ratio         | 1:16.5                                     |
| 8   | Power Rating              | 3.75 kW at 1500 rpm                        |
| 9   | Rate Of Output            | 5 BHP                                      |
| 10  | Fuel Oil                  | Diesel oil                                 |
| 11  | Type of Governor          | Mechanical Centrifugal type                |
| 12  | Lubrication System        | Forced Feed type                          |
| 13  | Holding Device            | 400 mm (Brake-drum), spring balance load adjusted with Screw Load |

Fig.1: Experimental Setup

With the tested engine (fig.1), an electrical dynamometer and a spring load balancing device (fig.2) were connected for the measurement of indicated power and brake power which are being operated at variable load conditions. A 3 liter capacity of commercial fuel tank was used for storing the prepared biodiesel blends with diesel oil. The fuel was pumped through the injector pump under the action of gravity and the fuel flow rate (volumetric) was measured by using a burette with labeled scale and a stop watch for measuring time. The EGT (exhaust gas temperature) was measured by using thermocouple wires which are connected to a temperature indicator. A smoke meter and gas analyzer was connected to the exhaust manifold of the engine in order to measure the exhaust gas emissions. The results were found out by taking the readings with varying the load conditions.

Fig.2: Load Balance

III. RESULTS AND DISCUSSION

The experiments were conducted in the specified diesel engine with preheated Sunflower Bio Diesel (20% blend) at different loads. Various performance parameters were being analyzed which are discussed below along with graph 3.1.

A. Brake specific fuel consumption

It has been found that, the BSFC for given diesel engine running with pure diesel fuel is 0.283 kg/kWh at full load condition. From the above graph it can be noticed that BSFC is enhanced consequently up to 0.451 kg/kWh at minimum load condition. When the diesel oil is replaced by sunflower Bio Diesel blend (B20), a slight improvement in BSFC is observed. i.e. 0.538 kg/kWh. Again when replaced by preheating the blend up to 60°C, it decreases to 0.498 kg/kWh. Most probably this happened due to increase in viscosity of the used blend that leads to better atomization of fuel particles which consequently accelerates the combustion process.

Fig. 3: Load Vs. BSFC For Fuels

B. Brake Specific Energy Consumption

The below fig.4 gives us the information regarding load variations against the BSEC for the test fuels. It was observed that the BSEC for only refined sunflower oil is the highest i.e.20.98 MJ/kWh which is quite high. When it is replaced by the blended biodiesel, there is a considerable decrease of BSEC up to 19.56. It was further reduced by 0.4 MJ/kWh as compared to that of sunflower biodiesel when preheating blend (B20) is used. When
only diesel oil was used, the BSFC is found as 16.58 MJ/kWh.

**C. Brake Thermal Efficiency ($\eta_{bth}$)**

Generally brake thermal efficiency relates to the overall performance of the engine at variable load conditions. According to the experimented data, a graph is being plotted between load and BTH as shown in fig.5. When only commercial diesel oil was used, the BTE ($\eta_{bth}$) was found as 32.2%. When replaced by sunflower biodiesel, it is reduced to 27.3% because of the heat loss from the combustion chamber. Again with the use of sunflower biodiesel blend with preheating, a small percentage increase of 1.2% as compared to that of without heating the blend. The efficiency with preheating the blend was found as 28.5. However this value of efficiency is still lower by 1.6% as compared to that of diesel operation.

**D. Exhaust Gas Temperature**

The purpose of measuring and comparing temperature of exhaust gas is to understand the effective utilization of heat energy by the engine. When the combustion is ineffective the heat energy conversion into work will be less indicating lower thermal efficiency. It is inferred from fig.6 that the temperature of the exhaust is 355 ºC when Diesel is used and it is increased to 419 ºC when Diesel is replaced by Sunflower Biodiesel. A drop in 16 ºC is noticed when the preheated blend B20 is used.

**E. Nitrogen oxide (NOx)**

The following graph (fig.7) reveals variation of loads against the NOx emissions. The corresponding emission was calculated by using a gas analyzer connected to the exhaust side of the test engine along with the load test. It is found that the discussed concern of diesel used as fuel in rated engine was having NOx (2120 ppm) higher than that of blended oil B20 which is 1889 ppm.

Again with preheating of the selected blend, the amount of NOx is a trade-off between diesel oil and sunflower biodiesel which is 1982 ppm. Generally it is not advisable to use only sunflower oil because of its high viscosity and low Cetane number.

**F. Unburned Hydrocarbons**

It is noted from the graph that 196 ppm of unburnt Hydrocarbons was found from the exhaust gas with Diesel fuel.

It is increased to 209 ppm when sunflower biodiesel is used indicating the incomplete combustion.
A considerable decrease of 34 ppm is noticed when using preheated blend as compared to B20 blend without heating.

G. Carbon Monoxide

The graph shown tells us the variation of loads against the carbon monoxide emissions. When Diesel is used in the specified engine, the CO emission was being calculated as 29 % by volume which is further increased by 11 % more than that of blended biodiesel. And with preheating, a considerable decrease that is to 8% as compared with diesel oil.

H. Smoke

It was found that the emission of smoke by using diesel oil is 3.05 BSU which was increased up to 3.3 BSU when Sunflower oil is used. Further when it is replaced by blend B20, A reducing level of 2.9 was seen. Again it is reduced significantly when the blend is preheated i.e up to 2.65. So, it is very significant that when the oil is preheated, the vaporization of the fuel is high and it helps the effective atomization of fuel; so as to reduce the soot and smoke. These emissions were being measured by using a gas analyzer along with a smoke meter.

IV. CONCLUSION

So, as various readings were taken in order to evaluate the parameters of these four illustrated tested fuels, many graphs were plotted with variable of loads against the performance parameters as well as emission parameters. Some advancement could be made when to determine the combustion, performance and emission parameters with preheated (60°C) sunflower bio diesel oil is used as a test fuel. The following conclusions were made from the above experimental analysis.

1) Firstly with preheating the blend up to the required temperature, the fuel consumption rate was found as much as lower than that of pure sunflower oil. But comparing to diesel oil, the BSFC was found a considerable decrease amount. So, it will be advisable if some natural additives will be added, it may be up to the point to that of diesel.

2) The various emissions are being analyzed with full load and partial load conditions. It was preferable and found effective to use the preheating blended oil in order to reduce various emissions, unburnt hydrocarbons as well as smoke levels.

3) The exhaust gas temperature of the given engine is low when diesel is used which is also found lower than that of preheated biodiesel blend. So, the EGT by using preheated blend is a trade-off in between diesel and biodiesel blend without preheating.

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Preheating of Sunflower Blended Biodiesel for the Improvement of Performance Characteristics of a DI Diesel Engine under Various Loads

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