## Pan Oleo Energy plans to scale up with 7 Biodiesel plants across South India

Pan Oleo Energy, Leading biodiesel manufacturer in South India, has announced their plans to scale up Biodiesel production by coming up with 7 new Biodiesel plants across South India, and 3 dedicated plants to produce Biodiesel from Used Cooking Oil.



Chennai, Tamil Nadu Jan 4, 2022 (<u>Issuewire.com</u>) - Biodiesel is an oil/fat-based fuel that runs in Diesel engines, without any modifications to the hardware components of the Engine. Biodiesel and biodiesel blends can be used in all engines that are designed to be operated on diesel fuel. Preference is given to Biodiesel over diesel because it is cheaper than diesel, more sustainable, and nontoxic fuel; Biodiesel has less to no sulphur components; and it does not contribute as much as fossil fuels due to global warming.

The government of India has been taking necessary steps to increase the usage of Biodiesel as an alternative to conventional diesel and has granted permission exclusively for the sale of biodiesel (B-100).

Moreover, Oil Marketing Companies (OMCs) are periodically floating Expression of Interest (EoI) for

procurement of Biodiesel produced from Used cooking Oil and various other raw materials.

Pan Oleo Energy Limited, the predominant biodiesel manufacturer in India has announced that they are coming up with 7 Biodiesel plants all across South India, by the end of 2023. Out of these, 3 Biodiesel plants which will be commissioned in Tamil Nadu, Karnataka, and Andhra Pradesh will be completely dedicated to producing Biodiesel from Used Cooking Oil and the other 4 plants are being designed to produce Biodiesel from Different raw materials.

Pan Oleo has been following a state of art minimal wastage and highly efficient manufacturing process, such that the raw materials with varied properties are converted into biofuel after the process with glycerin as the bi-product. Biodiesel is currently being supplied to various industrial units and bulk consumers all across India, who are getting cleaner and greener fuel at an economic price.

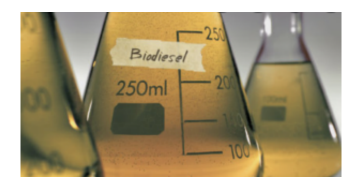
Their plan to expand and scale-up production across South India is primarily attributed to increased consumer demand for Biodiesel as well as forecasting an increase in consumption of Biodiesel in the coming years. OMCs have been increasing their procurement quantity of Biodiesel over the years and are projected to increase the procurement in the future.

Uranus Oil Corp, is the FSSAI RUCO authorised Used cooking Oil aggregator and official UCO aggregator of Pan Oleo Energy Limited, welcomed the decision.

Mr. Vasanth JB, Biodiesel / Ethanol industrial expert and cofounder of Uranus Oil Corp, commented that coming up with dedicated Biodiesel plants to manufacture Biodiesel from Used Cooking Oil is a great move by Pan Oleo and will drive up the collection of Used Cooking Oil in the neighbouring districts where the new UCO biodiesel plants are to be commissioned. He also added that Pan Oleo has been doing a commendable job in converting huge quantities of UCO into Biodiesel.

For more information about Pan Oleo Energy Limited, please visit www.panoleoenergy.com or write to them at mgmt@panoleoenergy.com





## **Media Contact**

Pan Oleo Energy Limited

mgmt@dcilimited.co.in

9176601179

No.4 First Cross Street, Raja Annamalai Puram, Chennai.

Source : Pan Oleo Energy Limited

See on IssueWire