



Biodiesel Plant

It is well known, biodiesel is manufactured on reaction of the fatty acids glycerides with methanol using catalyst at boiling temperature of the methanol. This reaction is called as Transesterification, and biodiesel, which is produced also referred as Fatty Acid Methyl Ester (FAME).

We supply various capacities batch and continuous biodiesel plants based on various feeds with utility equipments and services. The biodiesel produced from different feed stocks is compliant with EN Standards.

REFERENCES

Plants supplied by our technology partners in Andreotti Impianti, Italy.

Company	Country	Capacity
OLEOCHEMIE WITTENBERGE	Cargill (Germany)	10 TPD
PAVLOS N. PETTAS	Greece	50 TPD
CONFIDENTIAL	Italy	350 TPD
AGROINVEST S.A.	Greece	700 TPD
CEREAL DOCKS	Italy	500 TPD
MANOS S.A.	Greece	100 TPD
CONFIDENTIAL	Spain	500 TPD