

**Attention service station owner /operator:
Please sell me biodiesel and ethanol!**



I am giving you this card to express my interest in buying clean-burning domestically produced renewable fuels. **I would like to purchase these biofuels at your service station.**

Biodiesel and Ethanol are easily integrated into existing petroleum infrastructure. Ethanol can be blended with gasoline and biodiesel with diesel. The use of biofuels will help diversify our fuel supply and reduce toxic vehicle emissions which will benefit our economy, health and environment. Use of biodiesel and ethanol can also help reduce our nation's dependency on foreign oil. Biofuels are an important key to a cleaner and more secure future.

I hope that you will ensure your place in this future by selling biodiesel and/or ethanol at your station.

Please contact Anne Tazewell or Jason Wager to find out how you can bring these fuels to your station today!

Sincerely,

City/State:

Tax credits

are available in NC
to dispense & blend
biodiesel
and
ethanol!

For more information contact:

Anne Tazewell
Alternative Fuels Program Manager
NC Solar Center /NCSU
Call: (919) 513-7831
Email: anne_tazewell@ncsu.edu
Visit our website: www.ncsc.ncsu.edu

Or

Jason Wager, Coordinator
Centralina Clean Fuels Coalition
(704) 348-2707 or jwager@centralina.org
Website: www.4cleanfuels.com

Biofuels Facts:

- ✓ E10 is a high octane, premium fuel. Any gasoline vehicle can use E10 (10% ethanol, 90% gasoline).
- ✓ There are approximately 4.5 million E85 capable flex fuel vehicles (FFVs) in the US. FFVs can utilize E85 (85% ethanol, 15% gasoline) or gasoline and are available in many makes and models that do not bear any additional cost for the vehicle purchaser.
- ✓ Ethanol is a renewable resource that is primarily made from corn, other grains and waste products. The production of ethanol from corn uses only the starch of the corn kernel- all of the valuable protein, minerals and nutrients remain.
- ✓ Biodiesel has the highest energy balance ratio of any fuel. Every unit of fossil fuel energy used to produce biodiesel results in 3.2 units of energy.
- ✓ Biodiesel can be utilized in any diesel vehicle with no modifications. It can be made from multiple feed stocks such as soy oil, animal fats and used vegetable oil.
- ✓ Biodiesel reduces several harmful emissions such as particulate matter, a probable carcinogen that is linked to increased heart and respiratory disease.

**For more information on biofuels
and how you can qualify for NC Alternative Fuels tax credits, contact:**

Anne Tazewell
Alternative Fuels Program Manager
NC Solar Center /NCSU
Call: (919) 513-7831
Email: anne_tazewell@ncsu.edu
Visit our website: www.ncsc.ncsu.edu

Jason Wager
Coordinator
Centralina Clean Fuels Coalition
Call: (704) 348-2707
Email: jwager@centralina.org
Website: www.4cleanfuels.com

Download copies of this document at: <http://www.4cleanfuels.com/participate.asp>



Sponsored by the State Energy Office, North Carolina Department of Administration and the U.S. Department of Energy, with State Energy Program funds, in cooperation with the NC Solar Center. However, any opinions, findings, conclusion or recommendations expressed herein are those of the author and do not necessarily reflect the views of either the State Energy Office, North Carolina Department of Administration or the U.S. Department of Energy.