

## Environmental Benefits

- ✓ Able to re-refine and use the same oil again and again.
- ✓ Provides a more environmentally preferable use for used oils over the conventional method of burning it as a fuel.
- ✓ Reduces greenhouse gas and heavy metals emissions compared to burning used oil as fuel.
- ✓ Protects our environment by preventing improper disposal, avoids land and water pollution.

## Economic Benefits

- ✓ 85% less energy used when compared to refining crude oil.
- ✓ Greater production yield compared to crude oil refining (It takes 42 gallons of crude oil, but only one gallon of used oil, to produce 2½ quarts of high-quality lubricating oil.).
- ✓ Reduces dependence on foreign oil.
- ✓ Provides new jobs for Tampa, Florida.
- ✓ Recycles local used oil.



**DO NOT LET YOUR USED OIL  
GET BURNED, MAKE SURE  
IT IS RE-REFINED**

## About us...

NexLube Tampa LLC (NexLube) is a used oil re-refining and lubricant blending company established in February 2010 with Marketing and Sales office located in Boca Raton, Florida. The company will build a re-refinery for processing used oils on 12 acres of land located inside the Port Authority of Tampa. The facility has been designed with state-of-the-art re-refining technology "Revivoil" developed by Viscolube and Axens. In July 2012, Nexlube broke ground construction. Commissioning of the facility is planned for the fourth quarter of 2013.

The Tampa plant will process 24 million gallons of used oil per year and will produce 20 million gallons of Group II+ base oils annually for the production of finished lubricants that meet API/SAE specifications. The plant will also produce 2.6 million gallons per year of ultra-low sulfur diesel and 1.7 million gallons per year of asphalt flux products.

## Our Mission

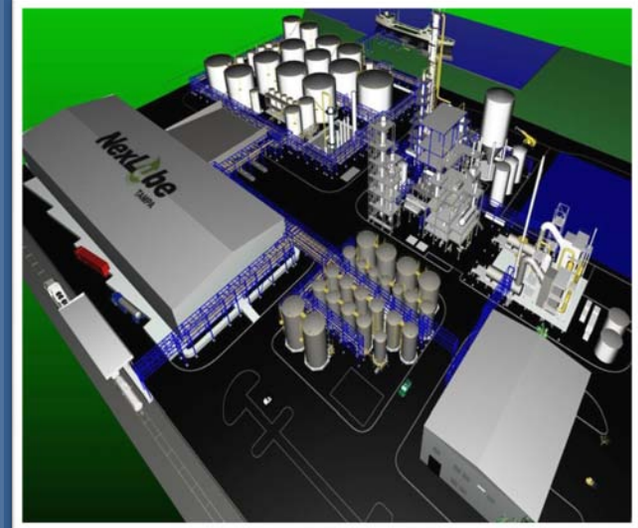
NexLube will embrace and actively contribute to the green economy by recovering and re-refining used oils into high-quality base oils and finished lubricants. Our company will provide a more efficient use of natural resources, provide our customers with the highest quality of products, and contribute to the protection of our environment by helping to reduce global emissions and reducing our dependency on imported foreign oil.

## Our Goals

- NexLube will strive to:
- Re-refine spent oils and provide the highest quality lubricants to the market
  - Be the premier source of closed loop re-refining for "green" lubricants and base oils
  - Promote the shift toward the use of lubricants produced from re-refined used oils
  - Re-refine used oils to maximize resource conservation and environmental benefits
  - Help non-renewable petroleum last for future generations

## NexLube Tampa LLC

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## The Next Generation in Re-Refining and Green Technology

**Used Oil Re-Refining  
The Responsible Action**

**NexLube**

# NexLube

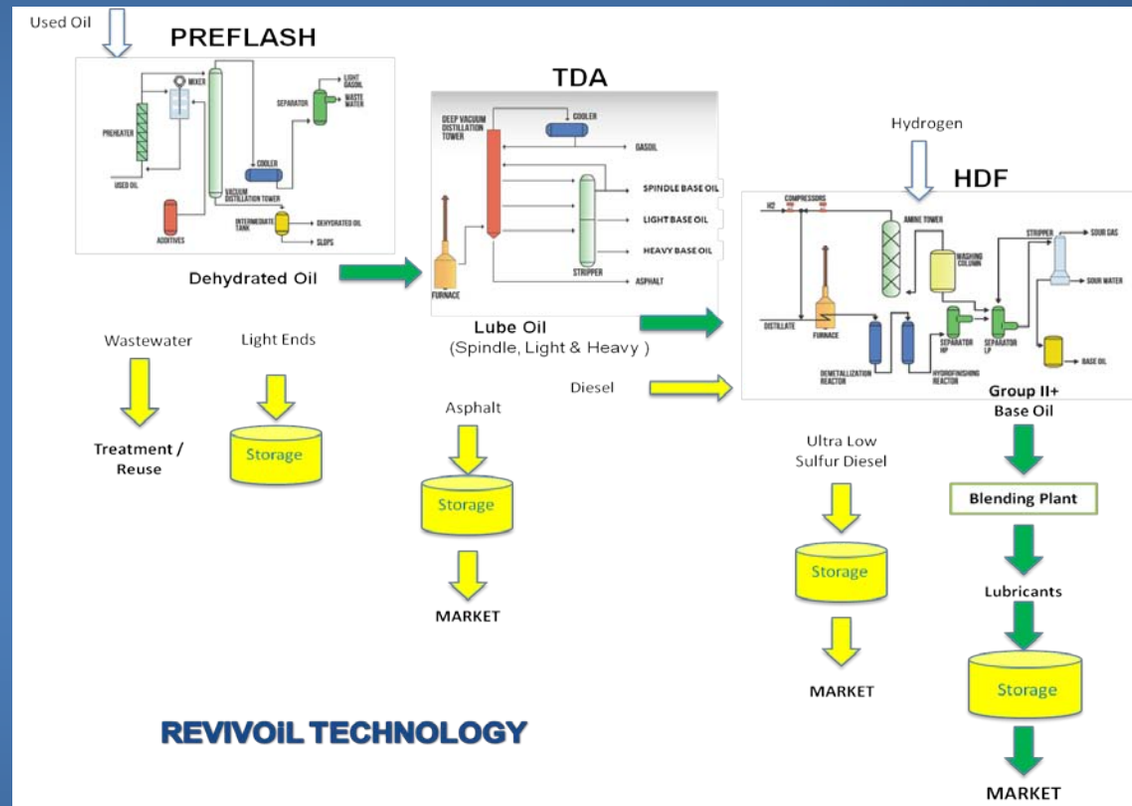
## Process Summary



- NexLube is building an environmentally friendly refinery using proven state of the art technology that will recycle used motor oil and produce “new” lubricants.
- Each day, millions of gallons of used oil are generated in the US. The EPA estimates that in the US alone, over 200MM gallons of used motor oil are improperly disposed of each year. “One gallon of motor oil can contaminate One million gallons of fresh water”.
- More than 120,000,000 gallons per year of waste oils are collected in Florida alone (over 9% of the total U.S. volume). The vast majority of collected used oil is burned as fuel, eliminating that oil from the planet and forcing us to find new sources of oil through drilling and imports.
- NexLube will help change this by providing us the ability to reuse the same gallon of oil in our automobiles and factories over and over again - a green solution that will keep our planet cleaner and preserve our natural resources.

Re-refined base oil is the end product of recycling used oil for re-use in automobiles and industrial applications. The used oil is cleansed of its contaminants, such as dirt, water, fuel, and used additives through dehydration/vacuum distillation and de-asphalting.

The base oil is then hydro-finished to remove any remaining unwanted pollutants. The re-refined base oil will be blended on-site with additives to produce new motor oil, gear oils, transmission and hydraulic fluids. The re-refined base oil generated from the Revivoil Technology yields a high quality re-refined base oil that cannot be distinguished from virgin crude base oil, and can even out-perform virgin base oil quality.



“Extensive laboratory testing and field studies conducted by the National Institute of Standards and Technology, the U.S. Army, the U.S. Department of Energy, the U.S. Postal Service, and EPA concluded that re-refined oil is equivalent to virgin oil, passes all prescribed tests, and can even outperform virgin oil.”

Source: U.S. Environmental Protection Agency

“To achieve maximum energy conservation and environmental benefit, it is generally preferable to re-refine used oils into regenerated base oils that can be blended with additives to make finished lube oil products compared to combustion for heating value recovery.”

Source: U.S. Department of Energy

