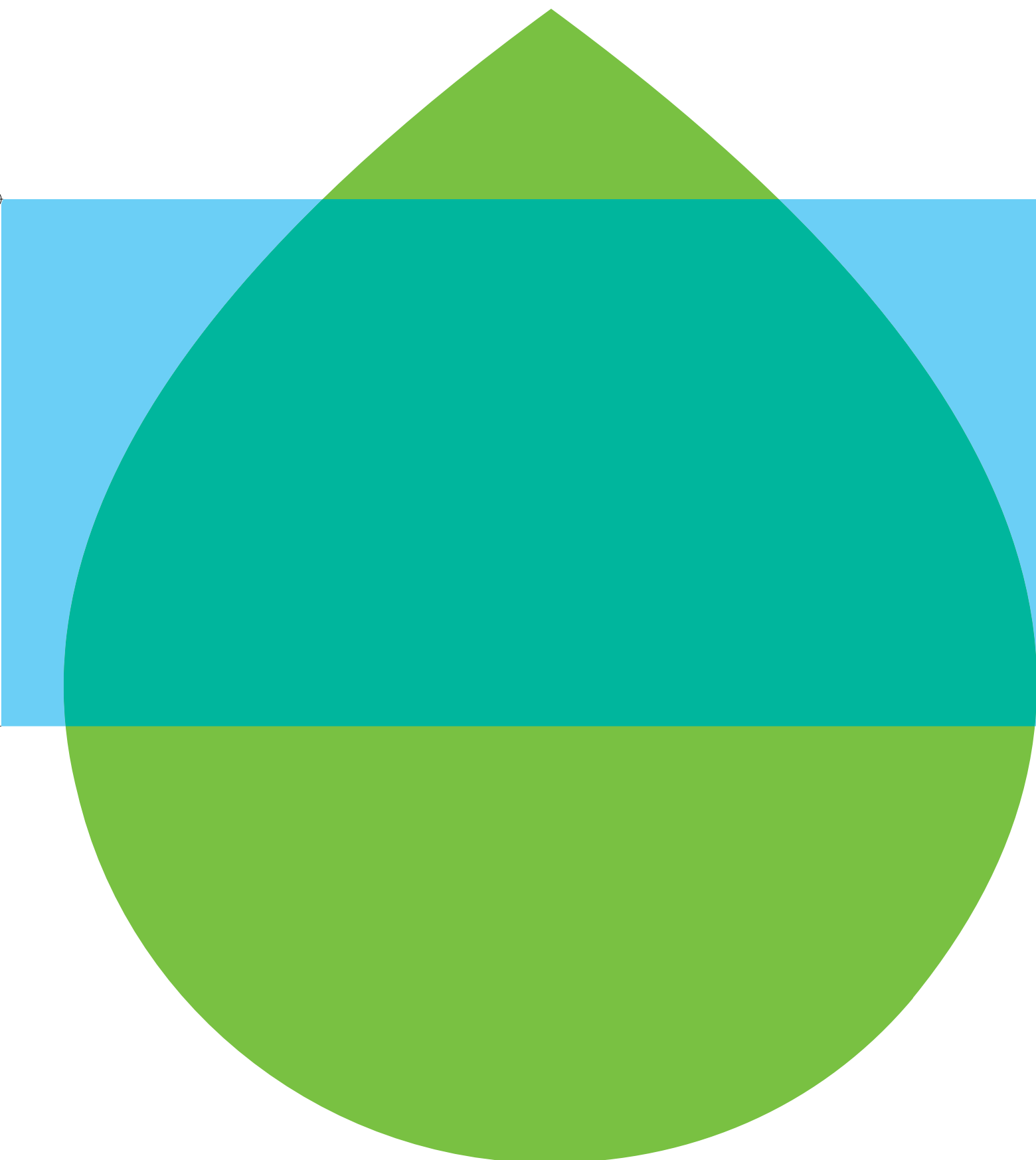




# SkyNRG

Sky Energy | The Fuel Future



SKY ENERGY | THE FUEL FUTURE



spring associates

[skynrg.com](http://skynrg.com)

## SAFE, SUSTAINABLE & AFFORDABLE

## THE COMPANY

## THE NEED

Flying is magical. It makes the world smaller and more accessible, leading to a deeper understanding of cultural diversity, promoting greater harmony and boosting economies worldwide. Aviation has become an everyday part of modern life. But this comes at a cost. The world is turning to governments and corporations to reduce human impact on climate change.

Whereas other modes of transport may turn to alternative energy sources like electricity, fuel cells or hydrogen, the commercial aviation industry remains dependent on liquid fuels. Planes cannot fly on electricity, while hydrogen-powered flight would make the cost of flying exorbitant and would present serious safety concerns.

Despite the fact that fuel efficiency in aviation has dramatically improved over the past decades, ongoing improvements in aircraft and engine technology are not expected to deliver

The mission of SkyNRG is to help create and accelerate development of a market for sustainable jet fuels.

We intend to achieve this by way of:

- global sourcing and marketing of truly sustainable jet fuel;
- promoting focussed R&D and business scaling throughout the entire supply chain ('well-to-wing'), advancing the technical certification, economical viability and sustainability of next-generation aviation fuels
- pushing for mechanisms enabling a structural market, including legislation that ensures a level playing field between continents as well as industries.

SkyNRG sustainable fuels will be safe, sustainable and affordable. ■

All our fuels will be 'drop-in' and hence certified and tested against international industry standards (ASTM and Def Stan). Our bio jet fuel is a 100% substitute for fossil Jet A-1 fuel and can be used in any flight and in any co-mingled jet fuel system.

### Sustainable

SkyNRG intends to lead the way on the road towards sustainable aviation. We have committed ourselves to strict sustainability of our feedstock, right from the start. Sustainable jet fuel must perform substantially better than the fossil alternative on GHG balance, whilst preventing social and ecological damage. Sustainability itself is not a static status. The field is highly dynamic, new technologies; new feedstock and new insights will change the field constantly.

True sustainability requires in depth analysis of the specific plantation of origin, especially in determining indirect land use change (ILUC). We strive for harmonisation on certification and support the Round Table

### Affordable

We strive towards creating a global market for sustainable jet fuel by stimulating R & D that will push down the cost curve and by stimulating favorable legislation. In the short run we want to co-create with suppliers, airlines, airports, governments and customers smart propositions that will create an initial volume, subsequently increasing the chances for a structural market for sustainable bio jet fuel. ■

on Sustainable Bio fuels and the Sustainable Aviation Fuel Users Group. On top of this we have created our own independent sustainability board with leading NGO's and scientists to guide us and to oversee the choices that we make for sustainable feedstock.

## JOIN US

SkyNRG is all about accelerating commercial use of drop in sustainable aviation fuels. Even though there will be many hurdles to take, we feel we must act now to bring the future closer. But of course we can't do this alone.

So please join us with your feedback, ideas and proposals on [skynrg.com](http://skynrg.com). ■

**SkyNRG**  
 erating commercial use of  
 drop in sustainable aviation  
 fuels. Even though there will  
 be many hurdles to take,  
 we feel we must act now to  
 bring the future closer.  
 But of course we can't do  
 this alone.

So please join us with  
 your feedback, ideas and  
 proposals on [skynrg.com](http://skynrg.com). ■

