

# 7<sup>th</sup> International Congress and Expo on Biofuels & Bioenergy

Date and Venue: October 2-4, 2017, Toronto, Canada

## Summary:

The emergence of Biofuels production as an alternative energy source has generated considerable excitement. Unsustainable levels of greenhouse gas emissions mainly due to fossil fuels combustion, have led to increased focus on renewable energy sources.

Over the world, there has been a phenomenal enthusiasm for biofuels over the previous decade. The primary purpose behind this is the unpredictability in raw petroleum costs, which is influencing the monetary state of numerous nations that don't have critical oil and gas stores to bolster their developing economy. High reliance on non-renewable energizes has made monetary and in addition natural concerns, for example, rising nursery gas emanations. A few creating and created economies have executed administrative changes, mixing targets, and statutory standards while utilizing biofuels to counterbalance the developing natural dangers connected with routine powers. For more details please visit- <http://biofuels-bioenergy.conferenceseries.com>

## Importance & Scope:

Increasing energy demand, environmental change and carbon dioxide (CO<sub>2</sub>) outflow from fossil fuels make it a high need to look for low carbon vitality assets. Biofuels have been progressively investigated as a conceivable option wellspring of fuel and speak to a key focus for the future vitality showcase that can assume an essential part in keeping up vitality security. It is basically considered as conceivably modest, low-carbon vitality source.

Biofuels-2017 is the occasion intended for the International experts to encourage the dispersal and utilization of exploration discoveries identified with Biofuels and Bioenergy as substitution powers. It is an investigative stage to meet kindred key chiefs all-around the Biotech associations, Academic Institutions, Industries, and Environment Related Institutes and so on, and making the congress an impeccable stage to share and pick up the information in the field of bioenergy and biofuels. Biofuels - 2017 is a stage to accumulate visionaries through the examination talks and presentations and set forward numerous interesting techniques of creation and scale up of renewable Energy and making the congress a flawless stage to share capability.

Global Biofuels Market Will Grow Steadily At A CAGR Of 5.87% during the Period 2016-2020:  
Research Moz

## Why Canada...?

In Canada, environmental objectives rather than energy security has been the driver behind the development of federal and provincial policies and programs designed to encourage the development of a domestic renewable fuels industry. Approximately 17.8 billion liters of ethanol were produced in 2006, using 2.9 million hectares of land. In 2007, the Government of Canada committed to reducing Canada's total GHG emissions by 20 percent from 2006 levels by 2020. Energy is a joint federal and provincial

responsibility in Canada and it is for this reason that programs and incentives to support energy development are found at both levels of government. In Canada, many of the provincial governments put in place provincial biofuel blend mandates well ahead of the federal strategy for the development of a domestic renewable fuels industry that was put into place in 2006/2007. Due to the focus on at the federal level and provincial level on emissions, foreign suppliers can achieve a competitive edge by supplying lower carbon intensity (CI) fuels. This is particularly true in the case of ethanol. value paid to makers in 1980 was US\$700 for 1000 liters; over the mediating years, picks up in innovation and economies of scale have driven the expense down, coming to as low as US\$200 per 1000 liters in 2004. By 2004, ethanol in Canada had turned out to be financially focused with gas in light of worldwide costs for oil (proportionate to US\$40 per barrel). At these costs, the creation of ethanol from sugarcane is much less expensive than from different harvests, for example, corn, wheat and sugar beet.

## **Why to attend???**

Meet highly qualified and experienced Scientists from around the world researching on Biofuels & Bioenergy, this is your single best opportunity to reach the largest assemblage of participants from all over the world. Conduct demonstrations, distribute knowledge meet with highly qualified scientists, discuss new researches, and receive name recognition at this 3-day event. World-renowned speakers, the most recent techniques, tactics, and the newest updates in Biofuels and Bioenergy are hallmarks of this conference. Be Part of it! This conference focusing on all the major aspects in the fields of Biofuels & Bioenergy It would be beneficial for all the students who ever willing to enter into corporate as well as research fields targeting to the respective field. Chance to form alliance with emerging or established companies / Research institutes in the respective field.

## **Market analysis of Biofuels**

The demand for biofuels is growing enormously. From the evidence available today, we believe that biofuels could, with developments in technology and favorable policy constitute up to 30% of the world transport fuel mix by 2030. The advantages of biofuels – whether in greenhouse gas benefits, energy security or rural development-mean that many governments are keen to foster the industry through current phases of technology development to deliver material scale and reduced costs. Our belief is that the industry can be developed sustainably, provided appropriate feedstock's are grown, which do not adversely compete with food, using good land management to minimize environmental impact. This will require development of appropriate sustainability standards; it will not be easy, but by engaging in the industry, responsible businesses will work out appropriate business models and want to see enforcement of standards across the industry. This paper sets out the characteristics of the global fuels market, the significance of joint industry studies with car manufacturers and the choices around land use that society must make. The approach taken by BP is then described whereby guiding principles have been defined to set the boundaries of our impact on ecosystems. Characteristics of the biofuels market: its size and growth rate. The world is in a state of biofuels fever. In 2006 biofuel constituted 49 bn liters, or 3%, of the 1,600 billion liter market for gasoline and diesel fuel. By 2015 the biofuels market is likely to have tripled to 155 billion liters. In practical terms that is an increase of around 10 billion liters per year over ten years. In terms of current ethanol yields of 5,250ltrs / ha, this equates to an increase of land use for

biofuels of approximately 17,000 square km per year. The bulk of the global demand for ethanol and biodiesel comes from a few major regions. The USA accounted for very nearly 50% of global ethanol consumption in 2006, with Brazil taking 36% of global volumes. The EU accounted for 75% of global biodiesel consumption in 2006. The reason why we believe the feverish rate of growth is likely to materialize is because, with no carbon beneficial substitutes available in the near term, biofuels are being promoted by governments. Clear examples of this are the trends of regulations in the EU, and the intentions announced in the US. BP is already a major player in the global biofuels market. In 2006 BP blended 3,016 million liters of ethanol into gasoline – a 25% increase on the previous year. Thus BP is already well exposed to the biofuels fever – and the theme of this paper is to suggest how the industry can tap the heat of the fever in a positive sense.

### **Availability and sustainability of Feedstock's at a local and global level**

As of now, most biofuels are created from Crop harvests that can likewise be utilized for nourishment generation (e.g. corn, wheat, sugar stick, sugar beet, palm oil, assault, soy, and so on). In spite of the fact that biofuels offer various advantages to society, there has been a worldwide open deliberation as of late concerning the effects of biofuels (and bioenergy) on nourishment generation and costs, carbon stores (in timberlands), land utilize, and related issues. Wide differing qualities of 'non-sustenance' feedstocks are possibly accessible universally for biofuel production including vitality crops (e.g. Miscanthus, Jatropha, Short Rotation Copice), squanders (e.g. waste oils, nourishment handling squanders, and so on), rural deposits (straw, corn stover, and so forth), ranger service buildups and novel feedstocks, for example, green growth. Current R&D&D on biofuels is predominantly centered on: creating cost-focused propelled innovations to change over squanders into fills; delivering powers with cutting edge properties that are good with existing motors and infrastructures (for air, long-remove cargo, and delivery). Notwithstanding, biofuels production can't be seen in segregation. Biofuels are a piece of a becoming worldwide bioindustry, driven by the need to lessen dependence on fossil energizes, to decelerate environmental change, increment fuel security and build up a more noteworthy scope of bioproducts.

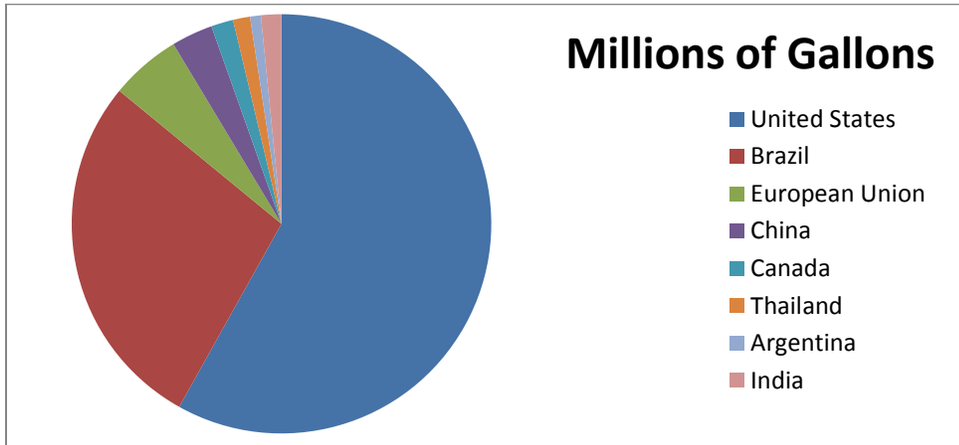
### **Growth in production and use of biofuels worldwide**

The Global Renewable Fuels Alliance GRFA declared an intuitive guide demonstrating the present command and arranged focuses for biofuel production in nations over the globe. The GRFA estimates that worldwide fuel ethanol production will surpass 90 billion liters in 2014. As per the US Energy Information Administration, the US created more than 13.3 billion gallons of ethanol in 2013 (marginally up on the 2012 figure). Different projections for worldwide development of biofuels production to 2020 have been made by global associations, free specialists and biofuels affiliations. The PEW Trusts report Who's triumphant the perfect vitality race? 2012 demonstrates that the US is at present the world pioneer in biofuel ventures with \$1.5bn put resources into 2012. In any case, comprehensively, interest in biofuels fell 47% somewhere around 2011 and 2012.

### **World Fuel Ethanol Production in 2016**

Total Worldwide production of Biofuels 25676 Millions of Gallons. United States 14806, Brazil 7093, European Union 1387, China 813, Canada 436, Thailand 334, Argentina 211, India 401, Rest of World 391. Brazil and the USA represent the dominant part of worldwide bioethanol Production. Global

exchange ethanol is relied upon to become quickly throughout the following decade, predominantly with fares from Brazil to the US and EU. Be that as it may, development in global exchange biodiesel is foreseen not to become essentially because of specialized issues, issues encompassing exchange palm oil, arrangements, for example, hostile to dumping obligations, and expanded national generation of biodiesel by expending nations.



Late measurements on biofuels Production and utilization in EU Member States in 2011 are accessible in the EurObserv'ER Biofuels Barometer 2012. This demonstrates "somewhere around 2010 and 2011 biofuel utilization expanded by 3%, which deciphers into 13.6 million tons of oil proportionate (toe) utilized as a part of 2011 contrasted with 13.2 million toe in 2010. The European Union's consideration has moved to setting up maintainability frameworks to check that the biofuel utilized as a part of the different nations conforms to the Renewable Energy Directive's manageability criteria. "In 2010, The European Biodiesel Board assessed that European Union biodiesel Production total 9.6 million metric tons. The EBB evaluates the EU is in charge of over portion of the world's biodiesel yield. In 2011, generation diminished by 10% to 8.6 million metric tons. European Biodiesel Production 2011

## China

China is right now the world's third greatest national producer of biofuels (after the US and Brazil). Bioethanol is right now Produced on a modern scale in a few regions (4 introductory ethanol plants having been bolstered by government endowments). Ethanol is ordinarily mixed at 10% (E10). Ethanol was at first created from grain, however new plants should now utilize cassava, sweet potato or sorghum. Interest for biodiesel is developing in China, however Production (utilizing of oil crops) has a tendency to be littler scale and is all the more generally scattered. There is developing enthusiasm for cutting edge biofuels in China. Both biotechnology and new vitality are recorded as 'vital developing businesses' in China's twelfth Five-Year Plan, which sets an objective of renewable vitality utilization of 11.4% by 2015. In August 2012, TMO Renewables marked a Memorandum of Understanding (MOU) with the powers of Heilongjiang, China, to secure long haul vast volume biomass feedstock supply for future biofuel generation offices from Heilongjiang State Farm, the biggest state claimed cultivating partnership in China. In May 2011 TMO Renewables declared innovation associations with COFCO and CNOOC New Energy Investment in China to deliver ethanol from cassava. Different arrangements in China in 2011 included LanzaTech (ethanol plant generation), American Jianye Greentech (MSW ethanol venture), Celanese, Wilson (syngas-to-ethanol), Chempolis, Henan Yingge (biorefinery joint endeavor), Green Biologics (Biobutanol venture) . A propelled ethanol show plant is to be implicit 2011 by COFCO

and Sinopec, taking after the marking of a "notice of comprehension" with Novozymes. A study appointed by Novozyme gauges that up to 2.9 million employments could be made by the progressed biofuels industry in China (2011-2030). This incorporates occupations made in the horticultural buildup production network. See Moving towards a cutting edge ethanol economy. There is additionally thought to be noteworthy potential for algal biofuels in China. CBEL put resources into an algal biofuels wander Phyco BioSciences in mid 2011. China could create 12 million metric huge amounts of avionics biofuel a year by 2020 (representing 30% of its aggregate plane fuel utilization) as indicated by Civil Aviation Administration of China Deputy Director Li Jian in March 2012. Potential wellsprings of feedstock incorporate large scale and miniaturized scale algae and utilized cooking oil. See additionally Biofuels at What Cost? Government Support for Ethanol and Biodiesel in China (Global Subsidies Initiative (GSI) of the International Institute for Sustainable Development (IISD), November 2008). Be that as it may, this record does not think about current Chinese strategy biofuels.

## **India**

The "National Biofuel Policy" (September 2008) intended to produce of 20% of diesel demand in India with biodiesel. On the little scale Jatropha oil has been utilized as another option to diesel by remote groups in India for a long time. Jatropha has been considered for modern scale planting as a vitality crop in 19 states offering a blend of accessible minimal area, developing conditions and financial variables. By and large, it was proposed to plant 3 million hectare of no man's land with jatropha more than 3 years. India proposes to supplant 10-20% of gas generation with bioethanol. By harvest time 2013 around 5% of production had been substituted by ethanol (generally from sugarcane molasses). R&D&D on Cellulosic Ethanol is expanding with PRAJ Industries creating innovation for cellulosic Ethanol. Dependence Life Sciences is additionally dynamic in creating biodiesel (from Jatropha and other non-nourishment oil seed crops), ethanol (from cellulosic biomass) and biobutanol. In October 2013, Chempolis, Finland, reported it concurred a MoU with ONCG, the Indian Oil and gas organization, to build up a biorefinery to create ethanol from non-sustenance biomass. Such activities are viewed as vital to meet India's aggressive biofuel targets. The SAHYOG Project (Strengthening Networking on Biomass Research and Biowaste Conversion – Biotechnology for Europe India Integration) intends to effectively connect research exercises executed inside EU research programs and related projects by Indian national organizations. View the most recent SAYHOG venture Newsletter for July 2013. In February 2009, India and the US traded a reminder for participation on biofuels advancement, covering the production, usage, dissemination and advertising of biofuels in India.

## **Mexico**

In 2007, Mexico Introduced legislation with advance and production bioenergy. In 2010, the government built up a two-year venture for bioenergy and in 2012; Biomex declared arrangements to put \$135m in a sorghum-based ethanol plant in the condition of Tamaulipas. In 2015, Pemex, the Mexican state oil organization, granted four 10-year buy contracts for 123m liters of household ethanol, which will be mixed at 5.8%.

## **South Korea**

Under the 2012 Joint Call on "Green Technologies" of KORANET (Cooperation amongst Korea and the European Research Area), the PROMOFUEL Project concentrates on new feedstocks for cutting edge biodiesel generation, utilizing 'elastic seed oil' and fish oil as illustrative of novel non-sustenance

feedstocks with high unsaturation. The undertaking includes joint effort between University of Coburg, Germany and the Korean Institute of Energy Research. Specifically PROMOFUEL expects to enhance dependability of novel biodiesel feedstocks and in addition think about the impact of feedstock sort on motor emanations.

## **Russia**

Data on biofuels in Russia is given by the Russian National Biofuels Association. In May 2013, SEKAB, Sweden, declared an association with Wine and Agro LLP to offer Russian bioethanol in Europe. In Spring 2011, it was reported that state company, Russian Technologies, will start development of a biobutanol plant in the Irkutsk district. The office arranged to use wood chips and other timber repercussions as feedstock. Camelina species are being examined for generation of biofuels in the Caspian locale and neighboring nations.

## **Australia**

Inside and out data about biofuels production in Australia is accessible from the Biofuels Association of Australia. In June 2013, Qantas and Shell distributed a report Australian feedstock and generation ability to deliver practical flight fuel, inferring that noteworthy open sponsorships will be required for business improvement of aeronautics biofuels to be financially feasible. In August 2009, The Australian Government's \$15 million Second Generation Biofuels Research and Development Program granted to seven ventures (pending transactions).

## **Japan and Asia Pacific - Indonesia, Malaysia, Thailand**

The biofuels business in Japan is less developed than that in Brazil, the US and Europe. However the Japanese government has reported various measures to quicken utilization of bioethanol (E10) (counting expanded accumulation of biomass assets and change of the bioethanol fuel station foundation). The point is to increment bioethanol production from 50000 kilo liters in 2011 to 6 million kilo liters by 2030 - equal to 10% of yearly fuel use in Japan. Asia represented 12% of worldwide biodiesel production in 2010, the greater part from palm oil in Indonesia and Thailand. In May 2012, The EU-Malaysia Biomass Sustainable Production Initiative (Biomass-SP) declared that potential speculation of RM3.5 billion (€878 million) could be made in the biomass segment. Foundation data on the biofuels business in different nations was additionally given in 2008 by Asia Pacific Economic Cooperation (APEC (please take note of a portion of the data is presently 3-4 years of age). Nations secured include: Australia, Brunei, Canada, Chile, China, Chinese Taipei, Hong Kong (China), Indonesia, Japan, Republic of Korea, Malaysia, Mexico, New Zealand, Papua New Guinea, Peru, The Philippines, Russia, Singapore, Thailand, United States, and Viet Nam.

## **Africa**

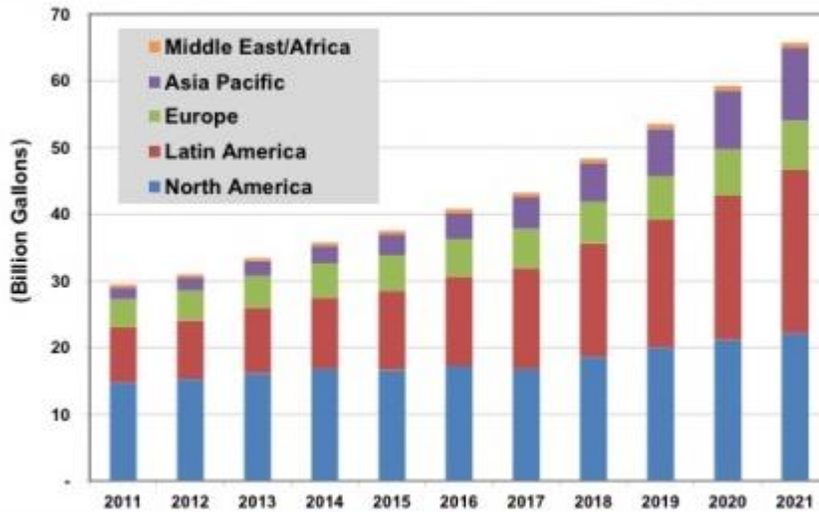
Africa offers significant potential for biofuel feedstock Production, for instance in Sub-Saharan Africa where bioenergy ventures offer open doors for speculation and foundation upgrades. Dutch activities, for example, the Netherlands Program for Sustainable Biomass, are dynamic in advancing maintainable bioenergy in Mozambique, South Africa, Tanzania, Kenya, Malawi, Zambia and different nations. Vitality crops, e.g. Jatropha in Ghana, are currently being produced. NGOs have raised worries about conceivable area snatches for generation of vitality yields and negative impacts on nearby groups and

sustenance supply. Be that as it may, reasonable biofuels and different bioproducts offer a way to produce livelihoods and lessen dependence on fuel imports. The European South African Science and Technology Advancement Program (ESASTAP) bolsters participation in the EC R&D Framework Programs (e.g. FP7, Horizon 2020). In August 2013, The Republic of South Africa's Department of Energy reported obligatory mixing controls for biodiesel and bioethanol under Government Notice R.671. The directions require at least B5 for diesel, and grant for mixes of E2-E10 for fuel. The FP6 venture COMPETE Competence Platform on Energy Crop and Agroforestry Systems for Arid and Semi-parched Ecosystems-Africa (COMPETE) means to animate bioenergy execution in bone-dry and semi-bone-dry locales in Africa. The EU-Africa Energy Partnership likewise makes ready for collaboration on production of renewable vitality assets including biofuels. The African Biofuels meeting as of late has additionally highlighted the advancement capability of biofuels, both as a method for diminishing dependence on imports of fossil energizes and for expanding incomes from fare. In any case, nourishment deficiencies, dry spell and social steadiness are still huge issues that must be tended to in numerous areas of Africa.

### **Strategies for developing the biofuels market:**

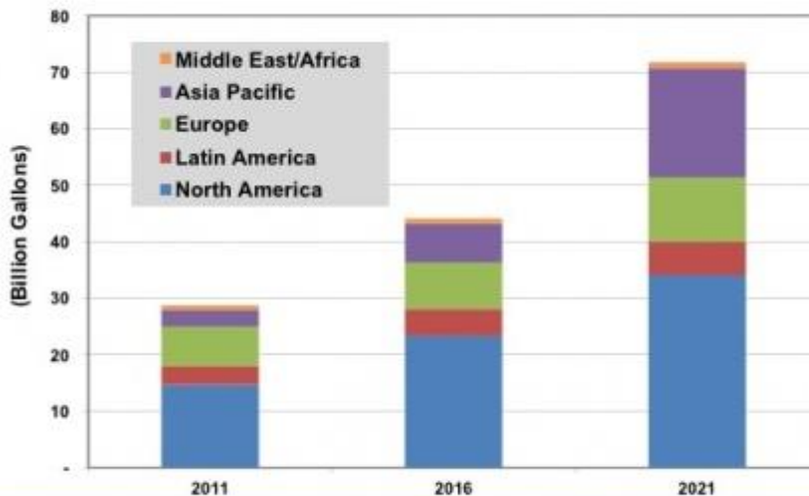
The current phase of development of biofuels is driven by governments which have recognized the triple challenges of climate change, energy security and rural development. The significance of this phase, compared to the rapid phase of development of ethanol in Brazil in the 1970s, is that the issues are now global. Incentives or mandates for biofuels are being developed across the world from Europe to New Zealand, as well as in China, Southern Africa and Indonesia for instance. Different players in the biofuels industry are likely to have many strategies. We can imagine two fundamental strategic options: “watch and wait” which reacts to the mandates for biofuels; or “drive the market” where investments are made to enable taking a better competitive position in a growing industry. BP has not adopted the “watch and wait” strategy; instead we want to ensure our business meets the changing needs of our customers and stakeholders – be they motorists at the pump or government partners with whom we work to develop oil businesses. The demand for biofuels is not just a desire of policy makers, but is reflected in surveys of the general public – the consumer. Of the Europeans surveyed, 47% say they would be prepared to pay more for a vehicle that ran on biofuels, and 41% would be prepared to pay a little more for biofuels. BP’s strategy has involved the formation of a dedicated business unit to pursue opportunities across the value chain from accessing feedstock, through conversion to trading and marketing.

**Chart 1.1 Biofuels Production by Region, World Markets: 2011-2021**



(Source: Pike Research)

**Chart 1.2 Biofuels Demand by Region, World Markets: 2011-2021**



(Source: Pike Research)

As the only direct substitute for fossil fuels, biofuels continue to grow in importance, despite a significant slowdown in investment. International trade remains active, with dynamic growth from the major exporting countries. However, current production technologies will very soon come up against the limits of resource availability, raising important questions regarding the ability to meet incorporation targets for 2021, especially in Europe and the USA. Current markets are therefore expected to maintain their current levels whilst waiting for the emergence of new biofuel technologies from 2015 onwards. The USA has been the world’s leading producer and consumer of biofuels since 2007. Then come South America and Europe, with slightly lower consumption levels, but with a strong predominance of biodiesel in Europe and ethanol in Brazil. After a significant slowdown in growth between 2008 and 2009, consumption of biofuels worldwide returned to growth in 2010. Although the European Union shows relatively stable consumption of biodiesel, South America has seen its consumption double, whilst that of the USA has

fallen by nearly 50%. Ethanol consumption is growing at 20% in Europe and North America, whilst the situation remains stable or possibly declines slightly in South America.

## **KEY GLOBAL PLAYERS**

- Abengoa Bioenergy Corporation
- Algenol Biofuels
- Archer Daniels Midland Company
- Associated British Foods Plc
- Aurora Algae, Inc.
- Australian Renewable Fuels Limited
- Blue Sky Biofuels
- Blue Sugars Corporation
- Bluefire Renewables, Inc.
- British Petroleum Company Plc
- Bunge Limited
- Cargill, Inc
- China Clean Energy Inc.
- Clariant International Ltd
- Cosan S.A.
- Coskata, Inc.
- ETH Bioenergia S.A.
- Green Star Products, Inc.
- Greenfield Ethanol Inc
- Hero BX
- InfinitaRenovables SA
- LS9, Inc
- Mission Newenergy Limited
- Neste Oil OYJ
- Novozymes A/S
- Perstorp Holding AB
- POET, LLC
- Royal Dutch Shell
- Sekab
- Sirona Fuels, Inc.

## **Key Associations of Biofuels around the globe:**

- Advanced Biofuels Association
- Renewable Fuels Association
- Biofuels Association of Australia
- Russian Biofuels Association
- European Biodiesel Board
- European Biomass Industry Association

- Aebiom - European Biomass Association