U.S. government to expand biofuels forecasts as renewable diesel sector grows

*Surging demand for renewable diesel is part of a larger global transition to green fuels, and could increase prices of crops such as soybeans and canola it is derived from.*

Reuters  March 09, 2021, 08:03 IST

CHICAGO/NEW YORK: The U.S. departments of agriculture and energy plan to change two closely watched monthly reports to account for the rapid growth of renewable diesel, a clean burning fuel made from soy and other fats and oils, officials told Reuters.

Surging demand for renewable diesel is part of a larger global transition to green fuels, and could increase prices of crops such as soybeans and canola it is derived from.
The U.S. Department of Agriculture (USDA) plans to adjust how it reports soyoil used in biofuel in its monthly World Agriculture Supply and Demand Estimates (WASDE) report as soon as this spring, an agency official told Reuters.

The changes would be made only after the U.S. Energy Information Administration (EIA) begins reporting more detailed data on the renewable diesel sector, Keith Menzie, an economist at USDA's World Agricultural Outlook Board, said in an interview.

The EIA is planning to begin incorporating renewable diesel data in its Petroleum Supply Monthly report, with a goal to publish data for January by the end of this month, EIA told Reuters.

The unusual change to USDA's WASDE report, viewed as the global gold standard of agricultural commodities data, would be an acknowledgment of the strong demand potential for soyoil at a time U.S. soybean supplies are the lowest in years.

"We're taking our lead from EIA. When they start publishing data, we will add that to the WASDE table," Menzie said.

"It could be as soon as May."

Renewable diesel can power conventional auto engines without being blended with diesel derived from crude oil, making it attractive for refiners aiming to produce low-pollution options.

Production of the fuel is expected to nearly quintuple over the next three years, according to investment bank Goldman Sachs, using feedstocks from plant oils and animal fats to used cooking oil.

The USDA's updated soyoil supply-and-demand forecast would combine use by biodiesel producers and renewable diesel producers to adhere to its reporting confidentiality guidelines, Menzie said.

"This will allow us to be more granular in terms of the energy component and the food component," he said.

Soyoil use by renewable diesel producers is currently included in a broad category that also includes use in food and livestock feed.
Nayara Energy gets new CEO; incumbent Anand elevated as president

The appointment follows the incumbent chief executive B Anand's elevation as the president of the company, which is majority-owned by a few Russian government-owned energy giant Rosneft.

Solar start-up launches online job portal for renewable energy sector

Fuji Electric to launch solar inverters, data center UPS systems this year

Biotechnology company wins order from HPCL to set up biogas plant in UP

Most Read in Renewable
ReNew Power becomes world’s first clean energy firm to enter WEF’s Global Lighthouse Network

*It added that it is also one of the only two Indian firms to be recognised by the WEF’s Global Lighthouse Network this year*

ETEnergyWorld March 15, 2021, 18:12 IST

Fitch rates Clean Renewable Power's proposed USD notes first-time BB-minus

*The entities will use proceeds of INR ECB bonds primarily to refinance existing indebtedness and to repay or extend inter-corporate loans to the parent along with general corporate purposes*

ANI March 15, 2021, 15:30 IST
Sembcorp Industries aims ambitious growth in India driven by solar power: South Asia CEO

*We are certainly on the growth path. We will be looking forward to participating in more bids. We are already strong in wind, so while we will continue to bid for wind, we will focus more on solar now. We will rebalance towards solar. There are many assets available for acquisitions, we’re keeping an eye on that.*

Rachita Prasad ET Bureau March 15, 2021, 13:01 IST

Farmer in Odisha builds solar-powered car during lockdown

*Sushil Agarwal from Karanjia subdivision of Odisha’s Mayurbhanj district built the car, powered by 850 Watts motor, 100 Ah/ 54 Volts of battery and can run 300 km on a single charge.*

ANI March 15, 2021, 07:16 IST

IIT professor develops prototype for easy and safe use of hydrogen fuel

*The team said it is the first such prototype in India and there are no such commercial units worldwide.*

TNN March 14, 2021, 07:10 IST
Payment risk resurfaces via discoms for wind projects

These payment delays are due to persisting weak financial health of discoms, which deteriorated in 2020 due to lower collections from customers amid the Covid-19 pandemic

IANS  March 13, 2021, 07:52 IST

India looks forward to greater participation from Japan in PLI scheme: DPIIT secy

Secretary in the Department for Promotion of Industry and Internal Trade (DPIIT) Guruprasad Mohapatra said the government has undertaken several policy reforms, including PLI scheme, to boost manufacturing and exports.

PTI  March 13, 2021, 07:10 IST

Asia’s biggest medical college to go green with solar power

GMCH Nagpur is spread in 196 acres and more than 2,500 students learn almost all subjects of modern medicine here.

Chaitanya Deshpande  TNN  March 13, 2021, 07:05 IST

Will urge nations at upcoming
COP26 Summit to lower carbon emissions: R K Singh

*He said that the issue of global warming cannot be dealt with until and unless other countries reduce their emissions*

Aarushi Koundal  ETEnergyWorld  March 12, 2021, 18:23 IST

Payment risk from discoms resurfaces for wind projects in four states: CRISIL

*Added that sustained delays could put Rs 30,000 crore of debt in stress*

ETEnergyWorld  March 12, 2021, 15:27 IST

PARTNERS:

TRENDS

Dharmendra Pradhan  •  CNG Updates  •  KPMG News  •  Bharat Petroleum  •  Petrol Price  •  HPCL  •  GAIL

EDITOR'S PICKS

ReNew Power becomes world's first clean energy firm to enter WEF's Global Lighthouse Network  •  Adani Welspun discovers gas in Mumbai Offshore's Tapril-Daman sector  •  Only half of urban slum households in six Indian states use LPG exclusively: CEEW  •  Will urge nations at upcoming COP26 Summit to lower carbon emissions: R K Singh  •  Payment risk from discoms resurfaces for wind projects in four states: CRISIL  •  Wartsila, LUT University carry out study to explore carbon-neutral power system in India by 2050  •  Basic customs duty expected to increase solar bid tariffs by up to 50 paise per unit: ICRA  •  IEX enters into strategic partnerships with NSE and ONGC to build gas markets  •  Only 18% of COVID-19 recovery spending by top nations in 2020 was 'green': Report  •  Global wind industry commissions 100 GW of turbines in 2020: BNEF