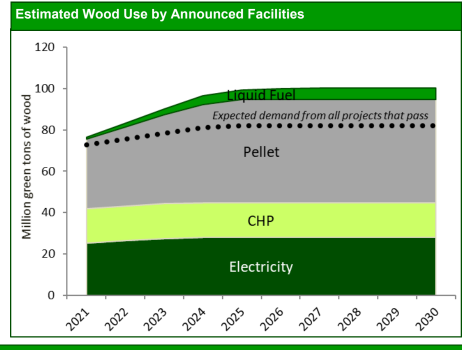
Wood Bioenergy US

A publication by Forisk Consulting that tracks, screens, and analyzes the wood bioenergy sector in the United States.

Free Summary

Number and Wood Use of Announced and Operating Projects, 2030										
Number of Projects by Type								Total that	Wood Use of	Wood Use of
Region	Electricity	СНР	Thermal	Liquid Fuel	Pellet	Other	Total	pass screens	All Projects gtons	Projects that Pass Screens gtons
North	42	24	8	13	78	0	165	111	23,017,366	20,850,466
South	23	20	9	15	74	3	144	90	59,260,877	47,490,028
West	34	24	2	6	45	0	111	73	18,670,726	13,693,776
Total	99	68	19	34	197	3	420	274	100,948,969	82,034,270

- As of January 15, 2021, there were 420 projects in Forisk's Wood Bioenergy US database. All announced and operating projects could use a total of 101 million green tons of wood per year by 2029. Projects that pass viability screens could consume 82 million tons of wood per year.
- Of the 144 projects announced and operating in the South, 90 pass viability screens. In the West, 73 of the 111 announced and operating projects pass viability screens. In the North, 111 of the 165 announced and operating wood bioenergy projects pass Forisk's viability screens.
- Regionally, the U.S. North still has the largest share (41%) of viable wood bioenergy projects while the South accounts for 58% of the potential wood use for bioenergy.



Notes

- •Estimated demand is wood use by all projects that pass the technology and status screens.
- •Technology: if the technology is viable today, then the project passes the technology screen. Pelletizing technology and electricity are currently proven technologies that pass this screen. Torrefied biomass technology does not pass the technology screen. Cellulosic ethanol from wood feedstock is still a developing technology and is currently not operational.
- •Status: if the project has received/secured/ signed two or more of the following then it passes the status screen: financing, air quality permits, Engineering Procurement and Construction contracts, off-take agreements, interconnection agreements for electricity facilities, and supply agreements.
- •CHP is combined heat and power, or cogeneration. Thermal volumes are less than 1% of total volume in 2030.
- Assume 100% wood use unless feedstock mix is specified.
- •If a project does not announce a startup date, then Forisk estimates the start date.

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