

Sustainable Biomass Policy

Lee Energy Solutions

Lee Energy Solutions is committed to continually achieve certification to the Sustainable Biomass Partnership (SBP) and FSC Chain of Custody and Controlled Wood Standards, as well as comply with applicable environmental, social and health and safety laws and regulations.

Lee Energy Solutions is committed to sourcing wood fiber from renewable, legal and sustainable sources. Lee Energy Solutions' Sustainable Biomass Policy is to promote the principles of sustainable development and use of renewable resources.

Lee Energy Solutions has set an overall goal of promoting the use of renewable wood energy, reducing wood waste and decreasing greenhouse gas emissions. The use of woody biomass as a replacement for fossil fuels is a proven way to improve utilization, facilitate regeneration of the forest, reduce the risk of wildfire, reduce carbon emissions, and improve the U.S. balance of trade.

To help implement and achieve the above sustainability, renewability and greenhouse gas reduction objectives, Lee Energy Solutions has developed and adopted appropriate programs and documented procedures to guide its wood fiber procurement and sustainable biomass practices and claims.

Lee Energy Solutions is considered an indirect sourcing facility where there is no direct contract or connection with the Forest Management Units. The majority of its inputs are residual co-products of primary processing from other primary solid wood manufacturing facilities. The Policy of the company is to work with suppliers to ensure that water quality BMPs are implemented, loggers are trained, and High Conservation Values are considered and any impacts are appropriately mitigated.

Lee Energy Solutions is also committed to annually review the effectiveness of its Sustainable Biomass Policy, chain of custody and responsible sourcing programs to continually improve its wood procurement systems and to ensure legal and regulatory compliance.



Mr. John Pittard, President
Wood Pellet Export Sales
Lee Energy Solutions