

SAVE ENERGY - SAVE MONEY - SAVE THE PLANET

ABOUT US

Established in 2013, Namuna Biomass Pvt. Ltd. is a leading provider of sustainable energy solutions in Nepal. Specializing in biomass energy, we are dedicated to harnessing renewable resources for a cleaner, greener future. Our expertise lies in producing high-quality biomass fuels and advanced equipment, supporting industries, businesses, and communities in their transition to sustainable energy.

OUR MISSION

To create a sustainable and eco-friendly environment by providing high-quality biomass products and services that contribute to cleaner energy solutions. We aim to be a key player in the renewable energy sector, advancing the use of biomass as a reliable and efficient energy source.

WHY CHOOSE US?

- High Energy Efficiency Burns longer and hotter than conventional fuels.
- Eco-Friendly Made from renewable biomass, reducing deforestation and carbon footprint.
- Smokeless & Odorless Provides a clean and pleasant burning experience.
- Low Ash Content Ensures minimal residue and easy cleanup.
- Versatile Use Ideal for grilling, cooking, heating, and industrial applications.



Sustainable Biomass Solutions for a Greener Future

Namuna Biomass specializes in sourcing, processing, and supplying high-quality biomass products, including agricultural waste, wood pellets, and briquettes. Our cost-effective and eco-friendly solutions support industries like manufacturing, agriculture, and energy production

We also provide expert consulting services to help businesses and communities implement efficient biomass energy systems. Our team ensures customized solutions that align with your sustainability and energy goals.



Choose Namuna Biomass for reliable, renewable energy solutions that drive efficiency and reduce environmental impact.



OUR TEAM

are a team of passionate individ



Krishna Bhattarai

Founder & Marketing Manager

At Namuna Biomass Pvt. Ltd., we are proud to lead Nepal toward a cleaner and more sustainable future. Our eco-friendly charcoal briquettes and cook stoves are made from locally sourced agricultural and forest waste—offering a smart alternative to traditional fuels.



Dr. Arjun Bhattarai

Advisor & Founder

we believe real change begins with local solutions. By converting agricultural and forest waste into clean energy, we're offering Nepal an eco-friendly alternative to traditional fuels. Our journey is a testament to what local solutions can achieve when guided by purpose and responsibility. We are proud to support a greener Nepal—one briquette at a time.



Baburam Bhattarai

Founder & Chairman

Namuna Biomass was founded with a vision to turn local waste into clean, affordable energy for Nepal. Since 2013, we've been committed to reducing reliance on fossil fuels, protecting our forests, and creating opportunities in rural communities. Our products reflect this purpose—simple, sustainable solutions that power homes while preserving nature. Together, we can build a greener, more self-reliant Nepal.



Hari Bhattarai

Founder & Production Head

At Namuna Biomass, our focus in production is on quality, consistency, and sustainability. Every briquette and stove we manufacture is the result of careful sourcing, efficient processes, and a deep commitment to eco-friendly practices. We take pride in turning local waste into reliable energy products that serve homes across Nepal while caring for the environment every step of the way.



Moti Poudel

Environmental Analyst

Our work goes beyond energy—we're addressing climate challenges at the grassroots level. By transforming invasive plants and agricultural waste into clean-burning fuel, we help reduce carbon emissions, deforestation, and landfill waste. Our approach supports both environmental health and community well-being, making every product a step toward a more sustainable and resilient Nepal.

Our products















Our product Avaiable At:









Certificate:











Follow Us:

Location: Mangalpur, Chitwan, Nepal



Phone:+977-9761705550

Email: namunabiomass@gmail.com

