Biomass Briquettes
Smokeless Clean Energy Solution
Bio-briquettes can be created from easily available biomass waste often found in rural settings. Bio-briquettes are an environment-friendly clean energy source because:

1. **Environment Friendly**
   - they reduce dependence on fuelwood,
   - their net calorific value is comparable to fuelwood,
   - they turn waste into energy.

2. **Affordable**
   Bio-briquettes can be made by hand from any freely available organic matter, including invasive species and agro-waste. They are made from inexpensive metal moulds, each one of which can produce countless Bio-briquettes.

3. **Smokeless**
   Combustion of fuelwood has been linked to several health hazards in rural households. Bio-briquettes provide a safer alternative as a smokeless fuel.

4. **Easy to Use**
   Forest-PLUS’ Bio-briquette trainings in Sikkim, have successfully demonstrated their applicability and acceptability as a viable fuel source in rural households. As a compact fuel, Bio-briquettes are easy to store and can be used throughout the year.

---

**Advantages of Bio-briquetting**

1. **Environment Friendly**
   Bio-briquettes can be created from easily available biomass waste often found in rural settings. Bio-briquettes are an environment-friendly clean energy source because:
   - they reduce dependence on fuelwood,
   - their net calorific value is comparable to fuelwood,
   - they turn waste into energy.

2. **Affordable**
   Bio-briquettes can be made by hand from any freely available organic matter, including invasive species and agro-waste. They are made from inexpensive metal moulds, each one of which can produce countless Bio-briquettes.

3. **Smokeless**
   Combustion of fuelwood has been linked to several health hazards in rural households. Bio-briquettes provide a safer alternative as a smokeless fuel.

4. **Easy to Use**
   Forest-PLUS’ Bio-briquette trainings in Sikkim, have successfully demonstrated their applicability and acceptability as a viable fuel source in rural households. As a compact fuel, Bio-briquettes are easy to store and can be used throughout the year.

---

**Making Bio-briquettes**

**Materials Required**
Metal mould, biomass waste, soil, and water.

**Process**
- Collect and dry biomass waste.
- Partially burn the dried waste in a pit (to make active charcoal).
- Cover the burning pit with tin sheet to make it air tight and leave it overnight or up to 12 hrs.
- Mix charcoal dust with soil in 3:1 ratio and add water to mixture to make a paste.
- Put the charcoal-soil mixture in the Bio-briquette mould.
- Place the moulded Bio-briquette in the sun for drying.

Bio-briquettes can be used for cooking or heating. They can be ignited easily using waste paper or dried leaves and twigs. Once the lower portion catches fire, the flames start coming up through the holes in the briquette; the air flow ensures smokeless combustion.
Scaling up Bio-briquetting in Sikkim

Forest-PLUS program has taken an active role in promoting Bio-briquettes as a clean energy source, in order to help reduce pressure from fuelwood extraction on Sikkim’s forest cover. Forest-PLUS is scaling up Bio-briquetting training under a partnership with NABARD through a grant to Forest-PLUS partner IORA Ecological Solutions.

Under the partnership, NABARD is providing Bio-briquetting training for 300 community members as well as moulds for 30 beneficiaries. Forest-PLUS is proud to be working alongside Forests, Environment & Wildlife Management Department (FEWMD), and NABARD to facilitate access to this clean energy solution for rural households in the state.

For additional information please contact:

Varghese Paul
Senior Forestry Advisor
U.S. Agency for International Development
American Embassy, Chanakyapuri
New Delhi 110 021
(O) +91-11-2419-8312
(E) vpaul@usaid.gov

Dr. Thomas Chandy
PCCF-cum-Principal Secretary
Forests, Environment & Wildlife Management Department
Government of Sikkim
(O) 03592 - 281261
(E) pccf-fewd@sikkim.gov.in

Sushant Patil
Manager, NABARD
Sikkim Regional Office
Om Niwas Church Road
Gangtok - 737 101
(O) +91-03592 204173
(E) gangtok@nabard.org

Dr. Rekha Pai
Inspector General of Forests
Ministry of Environment, Forest and Climate Change
Indira Paryavaran Bhavan,
Jorbagh Road,
New Delhi - 110 003
(O)+91-11 24695249
(E)igf.eap-mef@nic.in