

Electricity from waste



BIOTECH

CENTRE FOR DEVELOPMENT OF BIOGAS TECHNOLOGY AND OTHER NON-CONVENTIONAL ENERGY SOURCES
Post Box. No. 520, M.P. Appan Road, Vazhuthacaud
Thycaud P.O., Trivandrum- 695 014, Kerala, S.India
Ph : 0471- 2321909, 2332179 Tele Fax : 0471-2331909
Email: biotechindia@eth.net, Web: www.biotech-india.org

In accordance with the fast growing population the demand for energy and the discharge of organic waste is increasing day by day.

TECHNOLOGY

Bio methanization is a universally accepted and proven technology for bio energy generation from bio waste. Using this technology fast decomposing waste materials like food waste, fruit and vegetable waste, fish and meat waste can be treated hygienically. The gas generated can be converted in to electricity.

BIOTECH has developed simple and unique systems for power generation through waste treatment.

SUITABLE LOCATIONS

Fish and vegetables markets, slaughter houses, fruit processing units, hotels hospitals and such other public and private institutions where huge quantity of bio waste is generated.



Kottarakkara Grama Panchayath Market, Kollam Dist. Kerala.