

# OPTIONS

Construction of a Nitrogen Storage System (for use within and/or for resale to others)



Utilizing Oversized tires from Heavy-Duty Trucks, Mining & Construction Industries etc . . .



***Construction of a Canadian Green Energy Technology – Enhanced BioMass Power Plant  
– utilizing the “Dust Collection” for a 100% Green Energy Plant.***

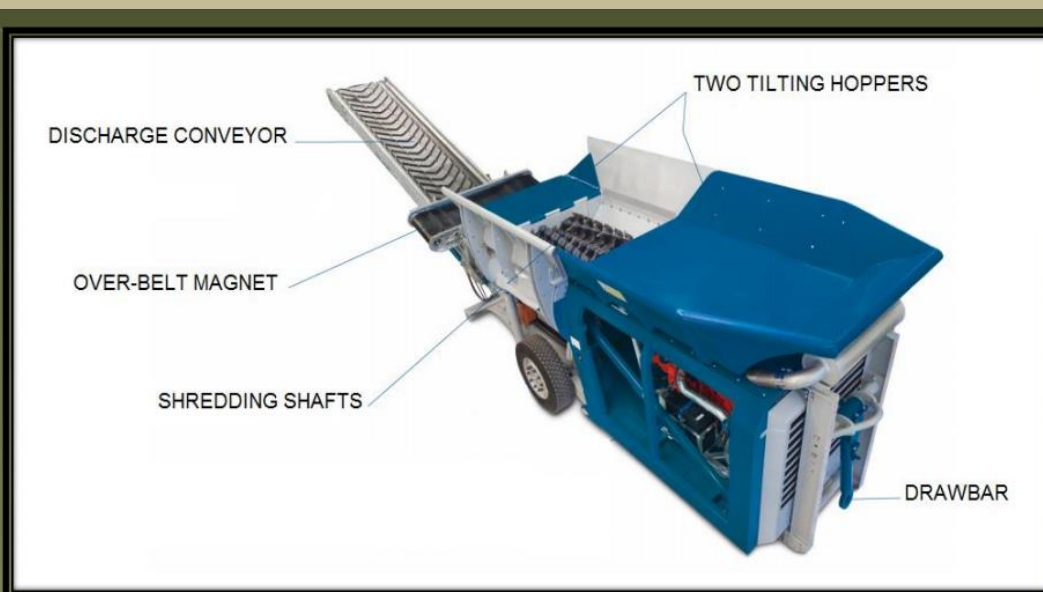


**Transportation of Nitrogen.**



## Machinery . . . In-Tandem options

- Modular design for your individual requirements
- High throughput capacity of up to 60 tons per hour at low energy consumption



Wood waste	up to 45 t/h	up to 60 t/h
Domestic waste	up to 50 t/h	up to 65 t/h
Bulky and C&D waste	up to 25 t/h	up to 40 t/h
Biomass	up to 150 m <sup>3</sup> /h	up to 200 m <sup>3</sup> /h

## FEEDSTOCK OPTIONS AVAILABLE FOR DIFFERENT TECHNOLOGIES

### FEEDSTOCK OPTIONS



#### WOOD WASTE A1-A4

Demolition wood, pallets,  
chipboard, cable drums,  
railway sleepers



#### BIOMASS

Green Waste, rootstock, log  
wood, palms, animal manure,  
silo bales, grass cuttings



#### WASTE

Domestic Waste,  
Organic Waste, Plastics, PVC



#### COMMERCIAL WASTE

Bulky waste, C & D waste,  
Paper Rolls, Tar Boards, Mixed  
Construction waste



#### METAL & LIGHT SCRAP

Electric & Electronic scrap,  
Alu scrap and  
Alu Housing



#### TIRES

Passenger Car, Truck and  
Tractor tires