Facility Name:	Renewable Biomass Group		Date of Application: July 2020				
FORM 2.06 – MANUFACTURING AND OPERATIONAL DATA							
Normal Operating So Additional I		·	days/week 55				
Seasonal and/or Pea Periods:	k Operating N/A						
Dates of Annually Occurring Shutdowns: N/A							
PRODUCTION INPUT FACTORS							

Emission Unit ID	Emission Unit Name	Const. Date	Input Raw Material(s)	Annual Input	Hourly Process Input Rate		
					Design	Normal	Maximum
GHM1	Green Hammermill		Green chips	337,968	38.5 tons/hr	38.5 tons/hr	38.5 tons/hr
DR1	Dryer		Green chips	497,000	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr
CS1	Dry Chip Storage		Dry chips	497,000	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr
SCN1	Dry Screening and Grinding		Dry chips	497,000	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr
DHM1-3	Dry Hammermill Nos. 1-3		Dry chips	497,000	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr
PM1-11/ PC1-3	Pellet Mill Nos. 1-11 Pellet Cooler Nos. 1-3		Dry chips	497,000	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr
PS1	Pellet Storage		Pellets	497,000	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr
PL1	Pellet Loadout		Pellets	497,000	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr

PRODUCTS OF MANUFACTURING

Emission Unit ID	Description of Product	Production Schedule		Hourly Production Rate (Give units: e.g. lb/hr, ton/hr)			
		Tons/yr	Hr/yr	Design	Normal	Maximum	Units
PM1-11/ PC1-3	Pellets	497,000	8,760	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr	56.7 tons/hr