Why Biomass?

- Need for more generating capacity
- National Renewable Portfolio Standards for electric companies
- Member/Customer desire for more renewable energy
- ARRA Cash Grant
- Welcoming Community support
  1. Environmental Permits
  2. Construction Permit
  3. Adequate wood supply; existing logging operations
Community Value

1. Tax base for Local Community

2. Employment
   a. Direct Impact - 26 Permanent Jobs
   b. Indirect Impact
      i. logging and chipping jobs
      ii. Equipment providers
      iii. Services industries; i.e. restaurants, convenience stores, repair shops, fuel stations, local IT support, lawn care, etc.

3. Landowner Impact
   a. Clearing of sites
   b. Replanting
   c. No whole tree chipping; waste wood only

4. Farmer impact
   a. Fly Ash, Patented Product through Virginia Tech
   b. Additional business opportunities
Soybean field without CycleRight spread prior to planting.

Soybean field with approximately 2 tons of CycleRight per acre spread before planting.

CycleRight--Putting nature back in it place

THE PROOF IS IN THE PICTURE!

← Soybean field without CycleRight spread prior to planting.

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A Winning Strategy

The construction and operation of this biomass plant addressed the problem of what land owners faced after the logging was completed on their land. The logging companies removed the round wood and left the remaining tree waste on the land to either be piled and left to rot or to burn in open fires. By providing an avenue to convert that wood waste into a fuel to be used by the biomass plant results in the cleanup of the site allowing the entire site to be replanted.

Given all the benefits as discussed, the addition of this biomass plant is a win/win situation for the utility, the land owners, the local community and its citizens.

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