# **Biomass Residue Production**

Bioenergy production in the state of Tamil Nadu is estimated to be around 0.9 TWh/year most of which comes from small plants which produce biogas, and a small quantum from solid biomass based plants. Main source of bioenergy in the state are agricultural and forest residue which contributes to around 99% of total bioenergy production (agriculture and forest residue production was around 60 and 3 million tons per annum respectively in 2015). Further, productivity of agricultural residue is projected to grow incrementally across the four levels.

### Level 2

In level 2, agricultural residue production increases with annual growth rate of 1.3%. Further, forestry residue is projected to increase at 0.1% per annum.

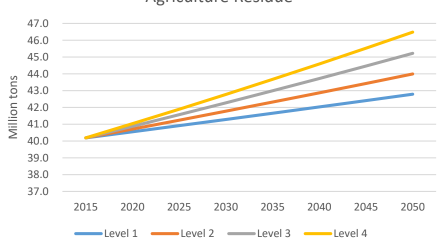
### Level 1

Level 1 assumes that agricultural residue production increases with annual growth rate of 0.9 %. Forestry residue remains at the same level as 2015.

# Agriculture Residue

Level 3

Level 3 assumes that agricultural residue production increases with annual growth rate of 1.7%. Forestry residue is projected to increase at 0.2% per annum.



#### Level 4

Level 4 is a more aggressive scenario which assumes that agricultural residue production increases with annual growth rate of 2.1%. Forestry residue is projected to increase at 0.3% per annum.

## Forest Residue

