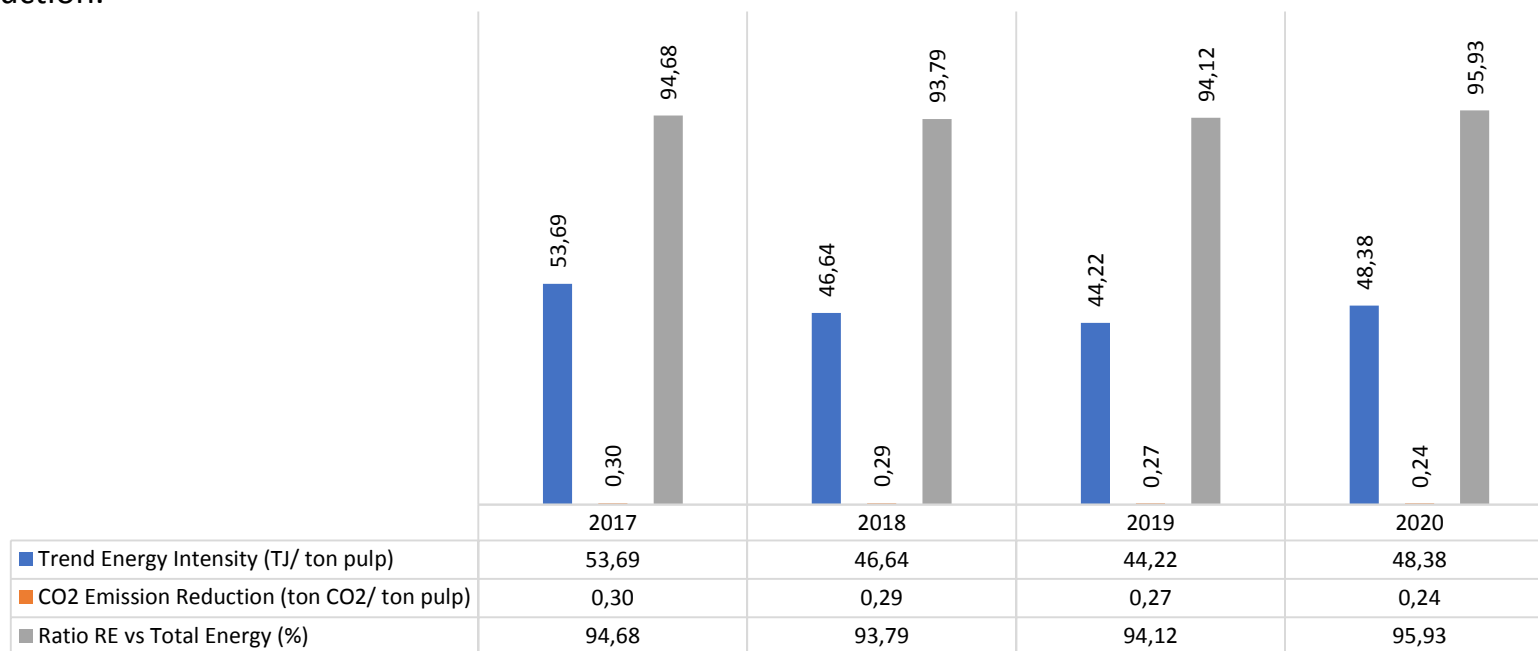


## PT Toba Pulp Lestari's GHG Emissions Intensity

PT Toba Pulp Lestari-TPL measures and monitors GHG emissions resulting from the burning of fossil fuels and biomass fuels for electricity generation (Boilers and Generator Set) used in TPL Mill operations. In 2020, scope of GHG accounting was extended to include GHG emission from transportation, gate to gate of TPL Mill.

The trend shows that our mill energy consumption is increasing especially after mill upgrade in 2019. However, our mill GHG emission intensity per ton of pulp was reduced. The reduction of GHG emission intensity is mainly possible because of mill has initiative on fossil fuel consumption reduction while in the same time mill increasing biomass consumption. The data shows TPL mill implement its commitment on clean energy utilization and GHG reduction.



RE : Renewable Energy

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