

# Update on CSR information (CO2 emissions)

2021.2.24

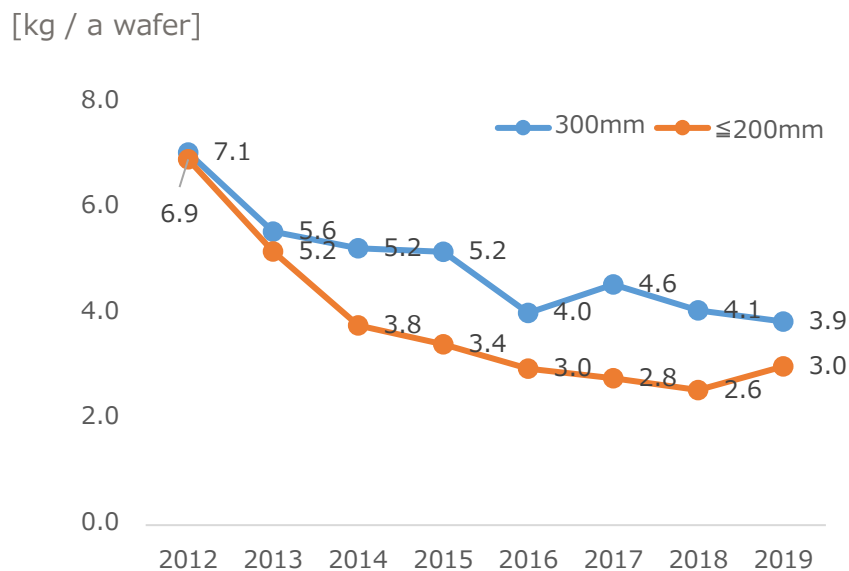
Please be notified that RS Technologies has been contributing to reduction of CO2 emissions ( <https://www.rs-tec.jp/en/csr/index.html> ).

Updated information is as follows:

- CO2 emissions /one reclaimed wafer
- Comparison of CO2 emissions (200mm reclaimed wafer and prime wafer)

CO2 emissions emitted from our mother factory, Sanbongi, have been declined in production of reclaimed wafer since 2012. As the graph below shows, in 2019, CO2 emissions by producing one 200mm reclaimed wafer were reduced by 56% and 300mm reclaimed wafer by 45% compared to 2012.

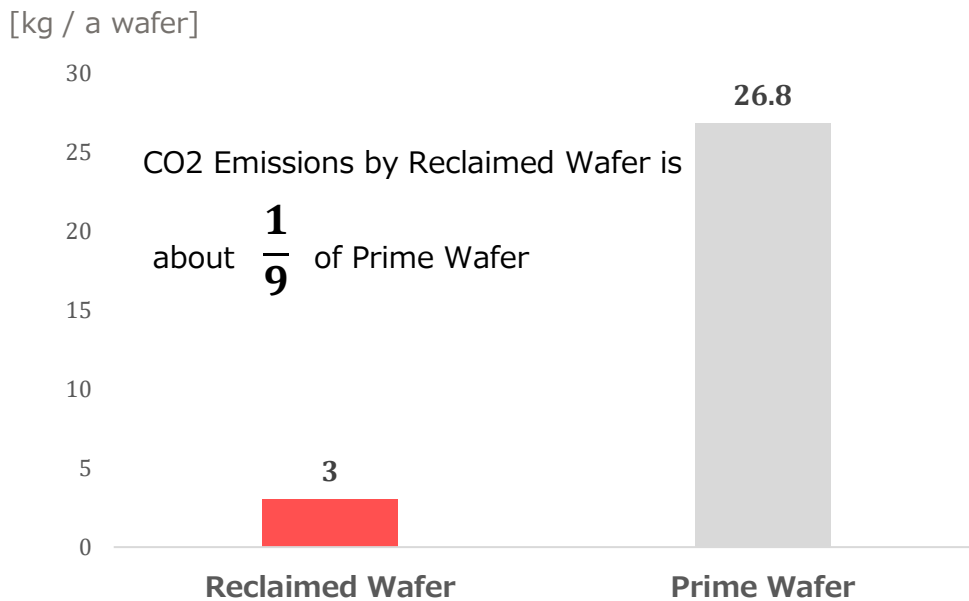
## CO2 Emissions by Production of One Reclaimed Wafer



※see the link : [https://www.rs-tec.jp/en/csr/csr2.html#csr\\_2\\_05](https://www.rs-tec.jp/en/csr/csr2.html#csr_2_05)

Moreover, our data shows that compared to prime wafer, one reclaimed wafer emits only one ninth of CO2 emissions. Having said that, reclaimed wafer significantly contributes to reduction of CO2 emissions.

### CO2 Emissions by Production of 200mm One Reclaimed Wafer and One Prime Wafer



※see the link : [https://www.rs-tec.jp/en/csr/csr2.html#csr\\_2\\_06](https://www.rs-tec.jp/en/csr/csr2.html#csr_2_06)