

CARBON NEUTRAL CERTIFICATE

Presented to : Dilmah Ceylon Tea Company PLC

Presented by: Sri Lanka Climate Fund

Sri Lanka Climate Fund certifies that Dilmah Ceylon Tea Company PLC has offset its GHG emission of 31,435 tCO₂e from raw material acquisition, finished good manufactory and distribution up to all the destination ports of the overseas export market for the year 2019/2020 from Certified Emission Reductions (CERs) of Run-of-the-river Hydroelectric Power Project in Uttarakhand, India Registered Under Clean Development Mechanism (CDM).

Certificate No : SLCF/CNC/0020

Date of Issue : 10.03.2021

Period of Assessment : 01.04.2019 – 31.03.2020



Chief Executive Officer
Sri Lanka Climate Fund







GREENHOUSE GAS VERIFICATION OPINION

Sri Lanka Climate Fund

Ministry of Environment

Organization Level GHG statement developed by

Dilmah Ceylon Tea Company PLC

No. 111, Negambo Road, Peliyagoda.

complying with the requirements of ISO 14064-1:2018 has been verified in accordance with the specification of ISO 14064-3:2019 with reasonable level of assurance*

Opinion No : SLCF/CFP/0071

Date of Issue : 19.02.2021

Period of Assessment : 01.04.2019 – 31.03.2020

Selected Boundary : Financially controlled business operations of

Dilmah Ceylon Tea Company PLC

Direct GHG Emissions : 807 tonnes of CO₂ equivalent
Indirect GHG Emissions : 2,392 tonnes of CO₂ equivalent

Total GHG Emissions : 3,199 tonnes of CO₂ equivalent







ISO 14065 GHG 001-01

Chief Executive Officer Sri Lanka Climate Fund

Period of Validity: 19.02.2021 - 30.09.2021

Exclusions: -Emission from waste water treatment, LPG consumption by the Hostel, off-road machineries (MACHINE SERVICE, VM- BC), locally transported material

*Materiality threshold is below 5%



GREENHOUSE GAS VERIFICATION OPINION

Sri Lanka Climate Fund Ministry of Environment

Product Carbon Footprint designed and developed by

Dilmah Ceylon Tea Company PLC

for the finance year 2019/2020 complying with the requirements of ISO 14067:2018 has been verified in accordance with the specification of ISO 14064-3:2019 with reasonable level of assurance

Opinion No : SLCF/PCF/0072

Date of Issue : 19.02.2021

Period of Assessment : 01.04.2019 - 31.03.2020 Validity Period : 19.02.2021 - 30.09.2021

Total GHG emissions per one kilogram of made tea is

5.58 kilogram of CO₂ equivalent

For the life cycle assessment of product from raw material acquisition, finished good manufactory and distribution up to all the destination ports of the countries that Dilmah exports.



Chief Executive Officer
Sri Lanka Climate Fund

