

## **Carbon Footprint**

Our carbon footprint is a calculation of the greenhouse gas emissions caused as a result of all HIAL's operations and activities across each year.



## **Market Based**

A market-based methodology reflects emissions from electricity that companies have purchased. HIAL has chosen to purchase electricity from 100% renewable sources.



BASELINE 2018/2019
222

tCO<sub>2</sub>e



2022/2023 **186** 

tCO<sub>2</sub>e



Indirect emissions from the generation of purchased electricity





BASELIN	Ε
2018/20	19

0 tCO<sub>2</sub>e

2019/2020
0
tCO <sub>2</sub> e

2020/2021 0 tCO<sub>2</sub>e 2021/2022 0 tCO<sub>2</sub>e

0 tCO<sub>2</sub>e

2022/2023

## **Location Based**

A location-based methodology reflects the average emissions of energy consumption from the national grid.



BASELINE	
2018/2019	9

222 tCO,e 2019/2020

**↑259** tco₂e

2020/2021

↑316 tco,e 2021/2022 **1212** 

tCO<sub>2</sub>e

2022/2023 **↓186** 

tCO,e

Scope 2

Indirect emissions from the generation of purchased electricity





**BASELINE** 2018/2019

191 tCO<sub>2</sub>e 2019/2020

**↓169** tco,e

2020/2021

**↓143** 

2021/2022

↑153 tCO₂e 2022/2023

**↓130**