

**A SUSTAINABLE
SOLAR-POWERED BATTERY
EQUALIZER FOR LOGISTIC
INDUSTRY THAT AVOIDS
BREAK DOWNS, DOUBLES
THE BATTERY LIFE,
REDUCES COSTS AND
ENVIRONMENTAL DAMAGE.**



PROBLEMS

- ❗ In a span of 5 years, a single truck uses 14 batteries
- ❗ Battery lasts only 9 months
- ❗ Emission of CO₂ and lead and other metals, damaging the environment
- ❗ Breakdown and logistical delays
- ❗ Truck batteries have 12kgs of lead and acid
- ❗ A truck emits an average of 2.5kgs of CO₂ per liter of fuel
- ❗ Accidents that could cause major damage to the company

SOLUTIONS

- ✅ In 5 years use 8 batteries, preventing 72kg of lead and acid from harming the environment
- ✅ Avoid unequal consumption of batteries in logistical vehicles
- ✅ Solar panels charges the batteries, increasing its life even when it's composed
- ✅ Saves 1.824 tons of CO₂ per year
- ✅ Aligned with the SDGs
- ✅ Turns everything off in case of fall over, has sensors that act in case of emergencies



13 CLIMATE ACTION



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



14 LIFE BELOW WATER



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



15 LIFE ON LAND



**GO GREEN,
GO K3!**

MEET OUR TEAM



CIRIO KOLBERG
CEO AND FOUNDER



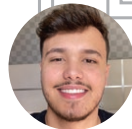
DJULION KOLBERG
CTO AND PARTNER



JOSELINE KOLBERG
CCO AND PARTNER



JORGE MORAES
CFO AND PARTNER



DAMON KOLBERG
CBO



LEONARDO MEZZOMO
PROJECT MANAGER



SCAN THE QR CODE
TO VIEW OUR
PRODUCT DEMO



/K3-COMPANY



@K3COMPANY



@K3COMPANYBR

K3COMP.COM

✉ CONTACTO@K3COMPANY.COM.BR

325 FRONT ST. W | SUITE 300 TORONTO ON M5V 2Y1