

hubl cool run.

Delivering Clean Air Solutions



Met Office



The Clean Air (W1) programme is led by NERC and the Met Office, with Innovate UK, EPSRC, ESRC, MRC, NPL & Defra as delivery partners.

Copyright © 2020 Hubl Logistics Ltd

We all have this problem

Transport industry is searching for a solution



CO₂ NO_x
EMISSIONS




INEFFICIENCY



CONGESTION

On our streets



Annual UK emissions of
120,000,000kg of CO₂ and
450,000kg of NO_x
from Van and Truck
refrigeration systems.

The Cool Run Multi-Temperature Pod Journey Cycle



UCC/HUB PROCESS

- Cross dock to postcodes
- Marshalling to Vans/LGV
- Marshalling to Barge



Urban Delivery Semi-trailer:

Capacity 48 pods



- Starburst Delivery
- Micro Vans
- Bikes



Collection Platforms
(Volume Only)

Milk Round Delivery



7.5 tonne urban delivery E-vehicle:

Capacity 10 pods



Final mile urban delivery E-scooter:

Capacity 1 pod



Met Office



The Clean Air (W1) programme is led by NERC and the Met Office, with Innovate UK, EPSRC, ESRC, MRC, NPL & Defra as delivery partners.

Copyright © 2020 Hubl Logistics Ltd

Talk to us



Hugh Frost

Managing Director, Hubl

 hugh@hubl.co.uk

 07913 852 041

www.hubl.co.uk

Graham Allen

Commercial Director, Hubl

 Graham@hubl.co.uk

 07738 462 121



 Met Office



The Clean Air (W1) programme is led by NERC and the Met Office, with Innovate UK, EPSRC, ESRC, MRC, NPL & Defra as delivery partners.

Copyright © 2020 Hubl Logistics Ltd