June 2, 2021

Mr. Brian J. Wagner  
President  
National Association of Postal Supervisors  
1727 King Street, Suite 400  
Alexandria, VA 22314-2753

Dear Mr. Wagner:

As a matter of general interest, the Postal Service will be partnering with Coaster Cycles to test two models of electric bicycles (eBike).

The USPS continues to look at alternate delivery options. This eBike pilot test is being conducted to determine whether alternative delivery options can improve street efficiencies, reduce fuel usage and reduce the cost of delivery operations.

In addition, in an effort to further cost savings by reduction in fuel consumption and traditional vehicle usage, the Postal Service will also be reviewing possible reductions in relay boxes, improvement of street efficiency and parcel delivery, and creating an Eco-friendly transportation option.

The test is tentatively scheduled to begin August 8, in two offices in Florida: the St Petersburg Open Air Station and the Miami Beach Station in the Southern Area. Both stations currently have existing bike routes. The pilot test is scheduled to run for approximately 6 months.

We have enclosed a PowerPoint presentation of the eBike pilot for your review.

Please contact Bruce Nicholson at extension 7773, if you have questions concerning this matter.

Sincerely,

[Signature]

David E. Mills  
Director  
Labor Relations Policies and Programs

Enclosure
Provide additional transportation option
Eco-friendly
Improve parcel delivery
Improve street efficiencies
Reduce relay boxes
Save costs by reduction in fuel usage and traditional vehicle

Business Value & Metrics:
Fuel usage and reduce cost in delivery operations
Determine alternative delivery to improve street efficiencies, reduce

Business Objective:
All have existing bike routes
Testing in St. Petersburg Open Air Station and Miami Beach Station
Purchase 4 ebikes – 2 Models

Pilot ebike
2021 NEW MODEL LINEUP

COASTER CYCLES

350 Venture
- Bike Width: 35" (0.9 M)
- Use Case: Catering, Mail Delivery

350 Parcel
- Bike Width: 36" (0.9 M)
- Use Case: Grocery, Cargo & Parcel, Mail Delivery

480 Freighter
- Bike Width: 47.24" (1.2 M)
- Use Case: Large Volume Delivery

Coaster Award - 2 350 Parcel and 2 480 Freighter Bikes
### Coaster Cycle Freights

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Piston Brakes</td>
<td></td>
</tr>
<tr>
<td>Hydraulic Brakes</td>
<td></td>
</tr>
<tr>
<td>Range with 40-60-Mile Range</td>
<td></td>
</tr>
<tr>
<td>14 MPH</td>
<td></td>
</tr>
<tr>
<td>Cargo Box</td>
<td></td>
</tr>
<tr>
<td>Avg Speed</td>
<td></td>
</tr>
<tr>
<td>Drivetrain</td>
<td></td>
</tr>
<tr>
<td>Bosch Performance Cargo Carr</td>
<td></td>
</tr>
<tr>
<td>Cargo Light, Locking Doors,</td>
<td></td>
</tr>
<tr>
<td>Lighting System, Mirrors,</td>
<td></td>
</tr>
<tr>
<td>Camera System, Driver Canopy</td>
<td></td>
</tr>
<tr>
<td>Bike Security</td>
<td></td>
</tr>
<tr>
<td>Breaks</td>
<td></td>
</tr>
<tr>
<td>Bosch Intuvia Display</td>
<td>Provides critical information to the rider</td>
</tr>
<tr>
<td>Enviolo Cargo Hub</td>
<td>Provides a wide gearing range</td>
</tr>
<tr>
<td>Foam Tire Inserts</td>
<td>For puncture resistance</td>
</tr>
<tr>
<td>Break life up to 10,000 miles</td>
<td></td>
</tr>
</tbody>
</table>

**Coaster Award - 2 480 Freighter Units**