



VILLAGE OF EAST HAMPTON

Office of the
MAYOR

Mayor Danielle H. Moore
360 South County Road
Palm Beach, FL 33480

Dear Mayor Moore,

I am writing to you as the Mayor of East Hampton Village to wholeheartedly recommend **RoveLoop**, an innovative and environmentally conscious mobility solution, to the esteemed residents and officials of the Town of Palm Beach. It is with great pleasure that I may recommend this commendable initiative.

RoveLoop, spearheaded by the dedicated Gianpaolo DeFelice, has significantly enhanced local transportation options in East Hampton Village this past summer. Their service has not only helped ease the burden on our local transportation infrastructure during our busy months but also made a positive impact on our environment. RoveLoop perfectly aligns with Palm Beach's own dedication to preserving the natural beauty of your city.

Gianpaolo DeFelice, is a hardworking and trustworthy individual who has demonstrated exceptional dedication to the success of this enterprise. His tireless efforts, unwavering commitment to his community, and integrity in business dealings are qualities that have significantly contributed to the growth and success of RoveLoop locally.

I am confident that the introduction of their service to Palm Beach will be met with enthusiasm and gratitude by your community, just as it has in the Village of East Hampton. I encourage you to welcome Gianpaolo DeFelice and his team to Palm Beach. They have done an outstanding job of helping our residents this past year, and we plan on using their services again next summer.

Thank you for considering my recommendation, and I am more than willing to provide any additional information or assistance to help facilitate the introduction of **RoveLoop** to the Town of Palm Beach. On October 30th and 31st my wife and I'll be in Palm Beach to visit family and friends, and I would love to sit down with you and have a cup of coffee and tell you why I feel so strongly about their Team.

Sincerely,

Jerry Larsen
Mayor of East Hampton