

## The First Solar-Powered Mass Transportation System

DUBAI, UNITED ARAB EMIRATES, March 4, 2022 /EINPresswire.com/ -- RAILBUS represents the future of sustainable mass transportation and will revolutionize the way millions of people, live, work and travel. RAILBUS is a leap in transportation and will provide mobility, opening up economic opportunities for all.

Today, transportation infrastructure in many cities is limited and inefficient. With low income and poor infrastructure, mobility is a major stumbling block for a country's economic development.

Buses are widely used but are extremely overcrowded and cause major traffic congestion. Traffic jams also result in considerable loss of time and productivity. RAILBUS is an elevated system which provides an alternative transportation solution which relieves congestion off the roads and provide a safe and comfortable way to travel.

## Affordable travel

On average people spend 35% of their income on travel. RAILBUS is affordable for people to use because



RAILBUS Vehicles



the system is low cost to build, operate and easy to maintain. RAILBUS is low cost because of its modularity using ultralight space age materials providing the lowest passenger-to-weight ratio of

any transportation system ever.

Environmentally Friendly
Another clear benefit of RAILBUS is
that it is environmentally friendly.
Pollution is dramatically reduced
because it is based on hybrid-electric
solar power.

John adam
RAILBUS INC.
+1 302 725 3185
email us here
Visit us on social media:
Twitter



This press release can be viewed online at: https://www.einpresswire.com/article/564712152

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.