



## Ecovolve Electric Dumper to be Equipped with McLaren Solid Cushion Tires



## Green-tech Electric Dumper to be Equipped with McLaren Solid Cushion Tires

HAWAIIAN GARDENS, CA. – McLaren Industries, a leading manufacturer of OEM and aftermarket tracks and tires, has joined forces with construction industry innovator, Ecovolve.

The Irish green-tech manufacturing company recently unveiled its ED1000, a fully electric high-tip dumper. Packaged with McLaren's Nu-Air series solid cushion tires, ED1000 operators will experience unmatched stability, toughness and smoothness of ride.

“We are thrilled to partner with McLaren,” Ecovolve owner Sean Breen said. “Ecovolve prides itself as an innovator, so it was a natural fit to join a company also renowned for pushing technological boundaries.”

The 100-percent electric ED1000 has no fumes, requires no fuel or fuel storage, and produces very little noise, which makes it ideal for city or residential settings, as well as night work. An integrated charging system automatically picks the correct voltage from a power source, and charging overnight allows the ED1000 to go a full workday without stopping. The nimble 1-ton dumper also transports easily.

In conjunction with a unique steering system, McLaren Nu-Air tires significantly reduce unwanted tire marks on surfaces, making the ED1000 perfect anywhere cleanliness is mandatory, such as clean rooms, shopping malls, hospitals and food processing plants. With unique never-flat technology, Nu-Air tires last four to five times longer than standard pneumatic tires, maximizing the ED1000’s efficiency and productivity for any construction or demolition project.

#### **About McLaren Industries**

McLaren Industries, Inc. is a leading supplier of rubber tracks for mini-excavators, track loaders, agricultural machines and carrier vehicles, flat-proof tires for skid steers, telehandlers, wheel loaders and backhoes, and over-the-tire tracks for skid steers.

#### **About Ecovolve**

Based in Laois, Ireland, Ecovolve was founded in 2013 and is a green-tech manufacturing company developing and building cutting-edge, fully electric construction machinery.

