

The Arrival of the Electric Car - 2021 will be a break out year for electrics. Now there's help to guide drivers switch.

Electric car sales will explode in 2021. Now there's a guide to helping make the switch: "The Arrival of the Electric Car."

REDMOND, WA, UNITED STATES, November 16, 2020 /EINPresswire.com/ -- Are you ready to make the switch to electric vehicles? Or, are you still leery of the range and the cost of electrics?

“

2021 will be a banner year for switching from gasoline to electric cars. This book will help drivers make the transition.”

ed sobey

Here is a new source that answers your questions and will help you figure out if an [electric car](#) should be in your garage.

"The Arrival of the Electric Car" describes what is different about driving an electric and why you might love it. It shatters the myths about electrics and gives hard numbers on cost and savings. It is also the one reference that describes every passenger [electric vehicle](#) that will be

available in the US in 2021. Sedans, SUVs, and pickups are reviewed with data on range, cost, safety, and interior space.

"All signs point to 2021 being a transformational year for EVs. This book is a guide to the fascinating world that's coming. Read it and be ready," says Sebastian Blanco, noted automotive journalist. If you're considering spending \$30,000 or more on an electric car, you need to invest \$18 to buy this book.

Part of the allure of electric cars is their pollution-free driving. Environmental icon Bill McKibben noted: "As this book makes clear, they (electric cars) are better than the old fashion vehicles in every way."

Just published, The Arrival of the Electric Car, is available as an e-book or in print from any book store. It provides a comparison of driving internal combustion engines to driving electric cars and gives enough history to help you understand where the car market is today.

The book also shows every model of electric car that will be available in 2021 in America. Each model is described and its price is shown along with the vital statistics of driving range, safety,

and drive systems.

Did you know that electric cars not only don't need oil changes and they also have greatly reduced wear on their brakes? This is because they use the inertia of the motor to slow down, saving the brakes for thousands of miles.

The Arrival of the Electric Car resulted from collaboration of a car guy and engineer, Chris Johnston, and an environmental scientist and science educator, Dr. Ed Sobey. They blend their backgrounds and interests into a highly readable book that will help usher in the arrival of the electric car.

The book has arrived. Now go get it and plug in.

ed sobey

EVPUBS

+1 206-240-1516

[email us here](#)

THE ARRIVAL OF THE ELECTRIC CAR

An Overview of the EV Revolution Happening Now -
Buyer's Guide, Owner's Guide, History, Future



CHRIS JOHNSTON | ED SOBEY PHD

Cover shot: "The Arrival of the
Electric Car"

This press release can be viewed online at: <https://www.einpresswire.com/article/530823483>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.