

Military Warriors Support Foundation Helps Veterans Through its Vehicles 4 Heroes Program

SAN ANTONIO, TX, USA, February 17, 2022 /EINPresswire.com/ -- Military Warriors Support Foundation is a 501(c)(3) non-profit charity founded by LTG Leroy Sisco (Ret) in 2007. Their mission is to provide programs that facilitate a smooth and successful transition for our nation's combat-wounded heroes and Gold Star families. Their programs focus on housing and homeownership, recreational activities, transportation assistance and leadership development. One of their programs is the Vehicles 4 Heroes program.

The Vehicles 4 Heroes program accepts any vehicle, in any condition, to help continue the mission of serving heroes who have served our country. When a vehicle is donated, the proceeds directly benefit the lives of our combat wounded heroes, Gold Star spouses and their families. The vehicles or other donations are sold at auction, and the proceeds go directly to Military Warriors Support Foundation. This program is available nationwide.

MWSF handles the process entirely, from arranging the pickup of the vehicle to managing the title transfer process. In addition to personal vehicles, MWSF also accepts airplanes, tractors, boats, ATVs, as well as RVs and motorcycles!

For more information on Military Warriors Support Foundation and all of its programs, please visit

MilitaryWarriors.org

Stacey McCaleb Source Outdoor Group email us here

This press release can be viewed online at: https://www.einpresswire.com/article/563168560

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.