Good Morning News

Decentralized News Organization

MAN POSSIB



Over 25 years ago, the first will "allow open and accessible Impossible' 'Mission: film was released with a young American lead actor named Tom Cruise. Since then, six more 'Mission: Impossible' films have been made with the star, solidifying Cruise's image as an action movie protagonist or modern-day hero. Today, however, this writer's heroes take a different form of action, action to mitigate the detrimental effects of climate change.

On July 20, the Earthfund.io DAO platform announced the creation of the Carbon Removal DAO. Led by carbon scientist Dr. Lucy Tweed, the DAO's purpose is to take meaningful steps and coordinated action to reduce the impact of global warming through targeted funding of "sustainable and just carbon removal projects."

Via Twitter the DAO announced three goals which will support the cause: First, they aim to "rapidly channel funds from fast-growing digital economies towards regenerative carbon removal projects and research." The DAO

participation to decentralize and democratize decisions about where climate funds go." Lastly, the DAO plans to "embed climate justice at the core of carbon removal, by funding and promoting sustainable community-led initiatives."

Unlike the movies, this plot doesn't result in fantasy endings with no real consequences. The consequences are real and irreversible. Without action, scientists, the Intergovernmental Panel, and others warn that the severe effects of temperature increases from human-made greenhouse gasses will create a planet with more droughts, wildfires, and extreme rainfall.

Today's superheroes don't fly (on airplanes or via capes); they make conscious decisions like forming a DAO, promoting regenerative projects, and funding sustainable efforts to save the planet. The villain is known, our community and protagonist have risen, and a plan has been made. Now it is time to see if the title of this film is DAO: Possible.

Good Morning News Decentralized News Organization









