HOW CAN MIRRORS HELP TO COOL THE PLANET?

A Virtual Talk by Dr. Ye Tao SATURDAY, JULY 16 from 10-11:30am Brought to you by the Cornish Energy Committee

The Cornish Energy Committee will be holding a virtual talk on **Saturday, July 16** from 10-11:30 am about a climate solution, developed by Dr. Ye Tao, that uses mirrors to reduce earth's rising temperatures. Dr. Tao received his doctorate in chemistry from MIT and led a research laboratory at Harvard's Roland Institute.

Earth's rising temperatures threaten human, animal and plant life. The recent severe heat waves in India are just one example. Reducing carbon emissions is the correct goal, but we do not have time to wait for the slow response in temperature reduction. Dr. Tao posits that surface-based reflectors, using the albedo effect, could help to rapidly lower earth's temperatures, giving us vital time to transition away from fossil fuels.

Please join us, and learn about this extremely interesting climate strategy.

REGISTER for the event HERE.

Dr. Tao is the founder of the organization called Mirrors for Earth's Energy Rebalancing (MEER) which is designing, developing and deploying mirrors in test locations around the world.

This is an experimental technology that we feel is worthy of discussion, especially since Dr. Tao's proposal raises important questions about other climate solutions, and suggests how his strategy can work in conjunction with them. Interestingly, prototype mirrors will be undergoing field experiments at 2 test sites in NH in the coming year (at Plymouth State University & NH Technical Institute in Concord).

Even if you can't attend on that date, please register anyway, as there will be a recording of the event.

For more info, please contact Joanna Sharf at josharf@gmail.com