

Diversity Advisory Council Virtual Meeting Agenda

Tuesday, January 17, 2023, from 9:00 a.m. – 11:30 a.m.

Register in advance for this webinar:

https://us06web.zoom.us/webinar/register/WN LWSUbD7ZSPmbxd5xsdaFYQ

- **9:00 Welcome...** On January 16th, we remembered Dr. Martin Luther King Jr. as a community activist and a prominent leader in the civil rights movement. His impact is still felt today, as we continue to look to him for strength when the fight for racial equality seems unending. Today, we will view a short video clip of Dr. King and share our thoughts on just how far we have come.
- **9:15 Introduction of DAC Members...***Please introduce yourselves; name and organization or business you represent. (5 minutes)*
- 9:20 Introductions of new Energy Trust Staff... DEI Lead Tyrone Henry will introduce Lizzie Rubado, our new Innovation and Development Director and Alex Novie, our new Communities and Initiatives Sector Lead. (20 minutes)
- 9:40 A few potential DAC members are here to observe our meeting today...DEI Lead Tyrone Henry will make introductions (5 minutes)
- 9:45 Energy Trust Board Members' DEI Training update...Here to share with us is Board Chair Melissa Cribbins and President Henry Lorenzen (20 minutes)
- 10:05 2023 DAC Calendar and Work Plan continued... (25 minutes)
 - Any ideas you'd like to cover in 2023?
 - Interest in a DAC social mixer to get to know new DAC members in Q-1?
 - Any ideas for creating a better DAC orientation and on-boarding activities to familiarize new DAC members with Energy Trust? I'll need a few DAC volunteers for this one.
- **10:30 For the Good of the Order.** (Announcements???)
- 11:00 Meeting Adjourned.

Materials (agendas, presentations, and notes) will be available online.

Next Meeting Date: Tuesday, February 14th, 2023 💚

Parting thoughts...In honor of Black History Month coming up in February, I'd like to introduce you to NASA Physicist Valerie Thomas, who invented 3D movies. In 1977, she began to develop the illusion transmitter, the 1st mechanism that allowed images to be viewed in 3D using concave mirrors & rays of light. NASA continues to use her device today!

THIS IS THE NASA PHYSICIST WHO INVENTED 3D MOVIES HER NAME IS VALERIE THOMAS.

