

Aloha Terri,

On behalf of our team at the Hawai'i Convention Center, thank you for allowing us to host ICML 2023. We appreciate the opportunity to share our Aloha Spirit with you, and we hope that you and your guests enjoyed your experience.

I would also like to thank you for participating in our Carbon Offset Program. Through your participation, your meeting at the Hawai'i Convention Center is 100% carbon neutral. This new program is an expansion of our [One Million Trees](#) initiative, which partners with the [world's only program](#) to reforest native and endemic trees in Hawai'i for certified carbon credits. Enclosed is a copy of the Impact Statement related to your carbon offset participation.

We also planted 36 trees on behalf of ICML 2023. You can view the location of your legacy trees online [here](#) by entering your RFID numbers, which can be found on your certificates linked [HERE](#).

These efforts are part of the Center's [Ho'omaluō conservation program](#). Conservation is an important part of our kuleana (responsibility) to everyone we serve. From the foundation of our building design to the corporate guidance of ASM Global, we work throughout our operations to be responsible stewards of our islands.

Thank you again for the opportunity to host your event here. I look forward to working with you again soon.

Mahalo,



Teri Orton
General Manager
Hawai'i Convention Center



IMPACT STATEMENT



**Your
Contribution**

\$3,031.73

36.09

Total Legacy Trees Planted



34.47
MT CO2e

Carbon Offset

ICML 2023
7/23-29/2023

Mahalo nui loa!

Your contribution has helped plant more than 600,000 native and endemic Hawaiian Legacy Trees.

These trees are planted along wildlife corridors to provide native habitat for some of Hawaii's rarest birds like the endangered 'io (Hawaiian hawk), pueo (Hawaiian owl), and Hawaiian nene goose.



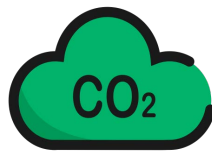
Mahalo nui loa for your valuable contribution to The Hawaiian Legacy Forest!

YOUR ENVIRONMENTAL IMPACT ON SOCIETY

\$1.3M



Water Recycling



34.47 MT CO₂e

Carbon Offset

\$2.2M



Pollution Control



\$1.1M

Oxygen Production

\$1.1M



Soil Erosion