Matson.

ENVIRONMENT /





2022 Significant Aspects, Related Objectives & Targets for Vessels

SIGNIFICANT IMPACT	ENVIRONMENTAL IMPACT	OBJECTIVE	TARGET
Consumption of cylinder lubricating oil, fuel, and electricity for vessel operation	AIR POLLUTION AND CLIMATE CHANGE	Conserve fuel, electricity and reduce impacts to air quality	 Achieve 100% compliance with Port of Long Beach speed reduction program to 20nm, 41% at 40nm Utilize AERAS emissions-control barge for <i>CLX+</i> vessels to reduce air emissions while in Port Complete installation of Alternative Marine Power (AMP) technology on <i>Matson Maui</i> Monitor and compare fleet sludge levels to mitigate sludge production
Waste generation from housekeeping and operations	SOLID AND LIQUID WASTE	Decrease waste / improve management	 Complete commissioning of Micro Auto Gasification System (MAGS) units on Kanaloa class vessels Remove R22 refrigerant systems from RJ Pfeiffer