\equiv PRESIDENT JOE BIDEN \equiv

INVESTING IN AMERICA

President Biden's Investing in America Agenda is Delivering in

GUAM

Under the Biden-Harris Administration, thousands of people in Guam stand to benefit from the President's actions to invest in clean energy, infrastructure, and manufacturing as well as lower health care, energy, and education costs.

As of October 2024



20 thousand seniors and other Medicare beneficiaries will save money on prescription drug costs.

Ť	۲	F	
		J	/

\$565.3 million in public investments in clean energy, infrastructure, and manufacturing under the Biden-Harris Administration.

The Biden-Harris Administration has made historic investments to improve Guam's infrastructure and build a clean energy economy, including:

- ★ Antonio B. Won Pat International Airport Terminal Improvements: The Antonio B. Won Pat International Airport in Guam was awarded a \$21.4 million Airport Terminal Program award to install a new terminal roof with a modern, energy efficient roofing system to strengthen resiliency, ensuring uninterrupted operations and passenger safety after natural disasters.
- ★ Agana Small Boat Harbor Infrastructure Repairs: The Agana Small Boat Harbor received \$810,000 for maintenance and repairs to the harbor's infrastructure.

- ★ Marine Highways Fleet Expansion: Guam received a \$5.7 million Marine Highways grant to expand its fleet of specialized container yard equipment.
- ★ <u>Teleguam Holdings Internet Exapnsion</u>: Teleguam Holdings was awarded \$15 million to connect 8,000 households to high-speed and affordable Internet, particularly in rural areas.
- ★ <u>Solar Energy</u>: Guam's Department of Administration will receive \$62 million in funding that will be used to provide access to renewable energy solutions to low and moderate-income households in Guam. The program will especially focus on homeowners who have been barred from investing in solar energy due to financial constraints.
- ★ Arboricultural Workforce: Smart Trees Pacific will receive \$9 million in funding to establish a sustaining arboricultural workforce on Pacific islands like Guam with the knowledge, skills, and resources they need to address the issues in their Islands' FAP. Outcomes will significantly increase the arboricultural knowledge and practical skills of management and field workers, from nursery operations to mature tree care.