

BEFORE THE GUAM PUBLIC UTILITIES COMMISSION



IN THE MATTER OF:

GPA DOCKET 26-11

PETITION OF THE GUAM POWER
AUTHORITY TO EXTEND THE TERM
OF ULSD STORAGE LEASE
AGREEMENT WITH TRISTAR
TERMINAL GUAM, INC.

GUAM POWER AUTHORITY
RESPONSES TO PUC COUNSEL
INFORMATION REQUESTS

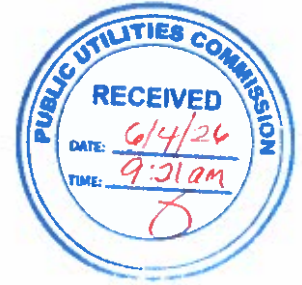
COMES NOW, PUC Legal Counsel ANTHONY R. CAMACHO, ESQ., who hereby submits the GUAM POWER AUTHORITY's [GPA] responses the PUC Legal Counsel's requests for information in GPA Docket No. 26-11 and said responses are attached herein as indicated.

Dated this 16th day of June, 2026.

Anthony R. Camacho, Esq.
Guam PUC Legal Counsel

Marie Leon Guerrero

From: Marianne Woloschuk <mwoloschuk@gpagwa.com>
Sent: Thursday, June 4, 2026 9:21 AM
To: Anthony Camacho (PUC Legal Counsel); anthony.camacho
Cc: info@guampuc.com; Sheila (PUC) Salas
Subject: gpa dkt no. 26-11 tristar storage lease ext - puc lc rfi
Attachments: GPA Fuel Farm.pdf; Tank 1907.pdf



Good morning, PUC LC Camacho!

The following are responses to your request for information.

(1) Provide a GIS map of Tanks 1934, 1935 and 1907 (topographical, if possible).

See attached maps.

(2) Provide the same for GPA's fuel farm.

See above. GPA's fuel farm consists of Tanks 1934 and 1935.

(3) What is purpose of GPA's fuel farm and what is its capacity?

The Guam Power Authority (GPA) Fuel Farm located in Piti serves as the Authority's primary bulk fuel storage and distribution facility for Ultra-Low Sulfur Diesel (ULSD), which is critical in maintaining uninterrupted power generation across GPA's major generating assets. The facility currently consists of Tank 1934 and Tank 1935, each designed with an approximate storage capacity of 250,000 barrels, for a combined total storage capacity of approximately 500,000 barrels. The Piti Fuel Farm functions as GPA's principal receiving, storage, and dispatch hub for ULSD supply to key power generation facilities, specifically Piti 7, MEC 8 & 9, and the Ukudu Power Plant through dedicated transfer systems and pipeline infrastructure.

At present, Tank 1935 remains the primary operational storage tank while Tank 1934 is undergoing repair and rehabilitation, with anticipated return to service targeted during the first quarter (1Q) of next year. The temporary unavailability of Tank 1934 has resulted in reduced on-island storage flexibility, thereby increasing the operational importance of maintaining adequate reserve inventory and strategic storage alternatives to support system reliability and fuel security.

To supplement GPA's ULSD storage capability and strengthen fuel resiliency, GPA currently leases Tank 1907 located at Tristar Terminals Guam Inc. (TTGI) with an approximate storage capacity of 189,000 barrels. Although Tank 1907 is not co-located within the GPA Fuel Farm in Piti, the tank remains hydraulically integrated through a common transfer line, allowing it to receive imported ULSD cargoes and facilitate tank-to-tank fuel transfers to GPA Fuel Farm Tank 1935. This additional leased storage capability plays a critical role in expanding GPA's effective storage footprint, mitigating supply interruption risks, and enhancing inventory management flexibility, particularly during periods of shipment uncertainty, tank maintenance outages, geopolitical fuel market disruptions, severe weather events, or increased generation demand.

If you need anything further, please do not hesitate to let me know.

Thanks very much,

-Marianne

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