

# Next Heavy Haul Transport Split into Two Days

*First leg from Port to Rt. 14 Tamuning scheduled for 2:45 pm, Sunday, Feb. 12*

## FOR IMMEDIATE RELEASE

Dededo, Guam - Friday, February 10, 2023 – The next transport of heavy haul components for the new Ukudu Power Plant has been scheduled. It will be split into two days. Here is the schedule for the first leg:

**SUN 2/12 - 2:45 pm – 6 pm SUN 2/12 (Port Rt. 11 to Rt.1 Northbound)**

**SUN 2/12 - 6 pm – 1 am-3 am MON 2/13 (Rt.1 Northbound to Rt. 14 Tamuning, near GPA transportation shop)**

**NOTE:** Transport times are subject to change.

The outermost northbound lane will be open for drivers to pass the trailer. However, temporary road closure is expected at bridges, culverts, and while crossing onto the southbound lane at intersections. Guam Police Department will manage traffic. The public is encouraged to find alternate routes and drive with caution. To ensure a safe move and lessen the inconvenience of traffic, alternate routes and live tracking of the transport convoy can be found at **[poweronthemove.org](http://poweronthemove.org)**.

The first leg of the transport is scheduled to depart the Port Authority of Guam at 2:45 pm, Sunday, February 12, with an estimated arrival time at the Intersection of Rt. 1 and Rt. 11 at 6 pm. The SPMT will then traverse Rt. 1, Marine Corps Drive, Northbound until it reaches Rt. 14 in Tamuning, at an estimated time of arrival at 3 am, Monday, February 13. The trailer and cargo will be parked near the GPA transportation shop. G4S will provide security on Monday, February 13, from the time of arrival to the start time of the second leg. Schedule for the second leg will be provided to the public once the first leg has been completed.

The transport convoy will be centered around two SPMTs moving at 1mph, a 16-axle and 18-axle, carrying 138.5 metric tons and 125.7 metric tons of cargo, respectively. The trailers will be accompanied by a Guam Police Department, G4S, and Smithbridge trucks laying out and picking up steel plates for the SPMT to traverse.

The public is encouraged to subscribe to email notifications at **[poweronthemove.org](http://poweronthemove.org)** and follow the project's social media platforms for more information. For inquiries, contact Power On The Move spokesperson Tyler Matanane at **[info@poweronthemove.org](mailto:info@poweronthemove.org)**.

Doosan Ukudu Power and Doosan Enerbility thank you for your patience and understanding.

**-End of Release-**