



GASBOY FUELING SYSTEM AND PROCEDURE



Stony Brook University is proud to introduce our new fueling system.

The system consists of a new interface at the fueling pedestal.

The system consists of several key components that transmit vehicle data to the system.

Fuel Cube

- or -

Fuel Ring



The fuel pump nozzle is equipped with a receiver that automatically recognizes the vehicle and allows fueling to take place.



To begin fueling, park your vehicle close to the pump and insert the fuel pump nozzle into your vehicle's fuel filler.



The nozzle must remain inserted all of the way in order to minimize the distance between the fuel cube or ring and the receiver.

Once the nozzle is removed from the vehicle's filler neck or the distance between the receiver and transmitter becomes too great, the fuel pump will shut off.

It is crucial to keep the fuel pump nozzle inserted into your vehicle fuel filler completely or the fueling procedure will be interrupted.

After the nozzle is inserted properly, the pedestal will prompt you for vehicle mileage if needed. Newer vehicles will automatically have the mileage read and this step will not be necessary.





The last step before fueling is to swipe your SBU ID card. The card needs to have the magnetic strip facing right when swiping.



You can now fuel your vehicle normally.

Please direct any questions or concerns to
Transportation and Parking Operations.

631-632-6219