**HAWKERS ASIAN STREET FARE**

**Odor Control**

**The Challenge**
Hawkers Asian Street Fare, a restaurant in Atlanta, is located in a mixed-use building with the restaurant located on the ground level with high-end apartments above the restaurant. The kitchen exhaust dumps directly into a mechanical alley that is open to the above apartments. It was important that a system was in place to control the odors such that the apartments over the restaurant would not smell the exhaust.

**The Solution**
The GPS' KOG-50™ was utilized on each of the three kitchen hoods. Each KOG-50 was interlocked with its respective exhaust hood such that it would only energize when the hood exhaust fan was energized. The KOG-50’s output controlled the grease in the exhaust duct as well as the odors entering the alley.

**CAPEX SAVINGS**
>$100,000

**ANNUAL OPEX SAVINGS**
>$12,000

**The Results**
The output from the KOG-50 controlled the grease in the duct as well as the odors exiting the restaurant into the open alley. The KOG-50 allowed grease and odor control in lieu of traditional large, expensive carbon-based air handlers.

© 2019 Global Plasma Solutions, Inc. 
GPS, KOG-50, Global Plasma Solutions and its logos are trademarks of Global Plasma Solutions, Inc.