

# Decreasing Fleet Idling with Imperial Dade



## Goal:



To decrease carbon emissions by reducing the amount of time trucks can spend idling across the country by implementing a local anti-idling initiative nationwide

## Methods:



Proceed through the levels of company hierarchy to present the plan to the president

## Savings:



Expected Carbon Savings:  
2.16 M lbs CO<sub>2</sub>/year

Expected Cost Savings:  
\$314,000/year



Amna Amir // [aamir32@gatech.edu](mailto:aamir32@gatech.edu)  
Christopher Ausburn // [chrisausburn@gatech.edu](mailto:chrisausburn@gatech.edu)  
Jack Dellapenna // [jackdellapenna@gatech.edu](mailto:jackdellapenna@gatech.edu)  
Jackie Donaldson // [jdonaldson31@gatech.edu](mailto:jdonaldson31@gatech.edu)  
Levi Malinoff // [lmalinoff3@gatech.edu](mailto:lmalinoff3@gatech.edu)  
Shanty Papakosta // [spapakosta3@gatech.edu](mailto:spapakosta3@gatech.edu)