

DPI Mid-Atlantic



LIGHTING ENERGY EFFICIENCY TREATMENT

ENGIE Services U.S. (ENGIE) designed and installed a high-efficiency lighting system with occupancy sensors at DPI Mid-Atlantic's 240,000 sq. ft. facility in Upper Marlboro, MD. The work encompassed the Dry Goods Warehouse, Refrigerated Warehouse, and Freezer Warehouse.

THE PARTNERSHIP

ENGIE worked with this leading value-added specialty food distributor to implement more efficient lighting in a variety of warehouses, with specific temperature and atmosphere requirements, including the refrigerated and freezer warehouses.

3 DIMENSIONS OF IMPACT

ENGIE is committed to building three dimensions of impact in every customer's future:



Supporting People

• The existing lighting was replaced with bright energy efficient technology, making a more optimal working environment for DPI Mid-Atlantic staff and operators.



Saving Money

 These efficiency measures reduced DPI Mid-Atlantic's annual electricity costs by nearly \$125,000. Additionally, the project qualified for over \$104,200 in utility incentives and tax benefits.



Protecting the Environment

• The combined energy efficiency measures are saving over 989,700 kWh annually, the equivalent of removing 158 cars from the roads for one year.

Program Summary

- Annual Electricity Savings: 989,273 kWh
- Utility Incentive: \$104,220Simple Payback: 1.5 Years

Energy Efficiency Measures

· Lighting