



GO GREEN, SAVE GREEN

with Donnelly Energy's affordable **energy efficiency** solutions

Donnelly Energy is a leading commercial energy efficiency firm based in Wayne, NJ dedicated to helping New Jersey commercial facilities participate in their local utility programs for discounted lighting and HVAC upgrades, install electric vehicle charging stations, and invest in Solar Energy.

Our expertise lies in helping the commercial and industrial sectors embrace clean energy technology without hurting their bottom line, reducing their carbon footprint and energy expenses, to ensure a brighter future for all.



As a premier Direct Install contractor and trade ally, we can leverage our relationships with utility and state incentive programs to maximize the savings on your next energy efficiency project.

OUR SOLUTIONS:



FREE ASSESSMENTS

Our energy advisors conduct free and non-committal facility assessments for all of our services.



ENERGY EFFICIENCY

For New Jersey businesses and facilities looking to become energy efficient, we can offer up to 80% off lighting and HVAC upgrades through Public Utility Direct Install Programs.



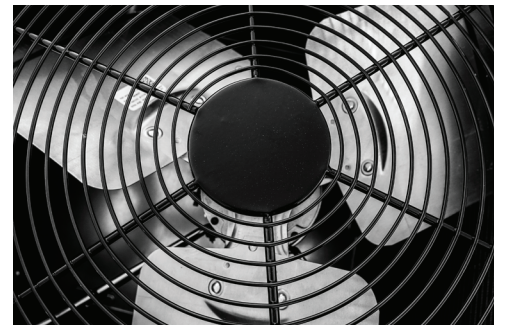
SOLAR ENERGY

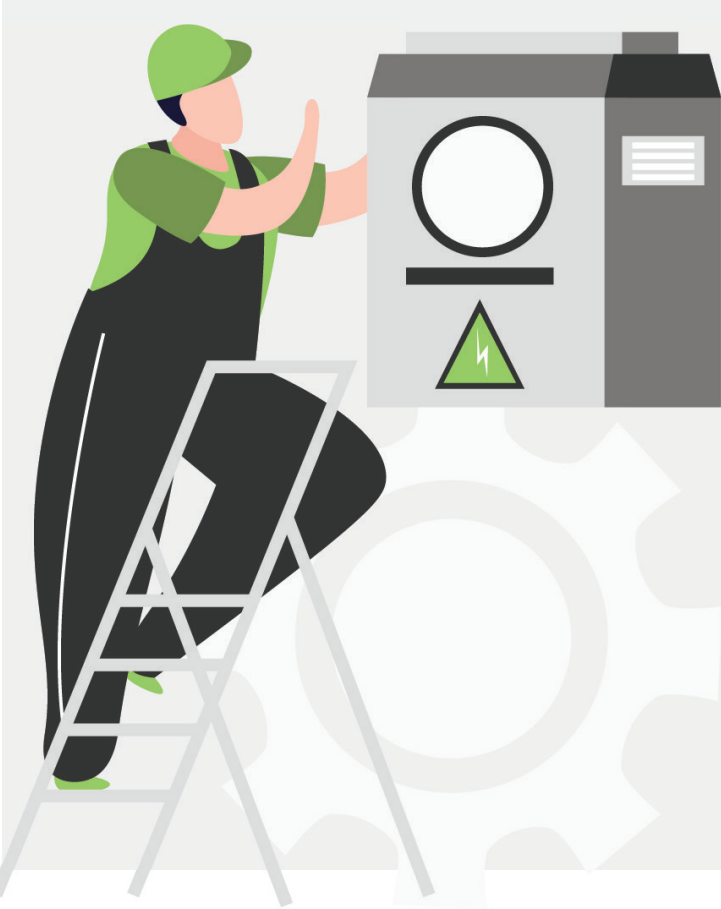
Our team can design and install custom commercial solar energy systems that maximizes your space availability for optimal performance.



EV CHARGING

Teaming up with Donnelly Construction, we offer turnkey EV charging infrastructure and station installations that are backed by available utility and state rebates.





ABOUT DIRECT INSTALL

- + Open to commercially-metered customers in NJ with average annual electrical demand <200kW
- + Free, no-obligation energy assessment
- + Up to 80% off lighting and HVAC retrofits
- + 0% APR financing options available
- + Full turnkey services

CASE STUDY: MIXED-USE

TOTAL PROJECT COST
\$633,745

DIRECT INSTALL INCENTIVE
\$419,576

CUSTOMER COST
\$214,169

ESTIMATED MONTHLY SAVINGS:
\$1,652.04

By upgrading with Donnelly Energy and leveraging their local utility Direct Install program, a mixed-use property in Ramsey recently upgraded their facility at 70% of the cost.

New, LED lighting provided an aesthetically pleasing and uniform upgrade to their spaces, while new HVAC equipment ensured tenants were correctly and comfortably cooled/heated in the perspective seasons.

By becoming energy efficient, our client lowered their energy usage, utility bills, and carbon emissions, providing a positive impact not only for themselves, but the environment as well.

71,401
kWh Saved
Annually

10,526
Therms Saved
Annually

106.3
Metric Tons
CO₂ Reduced
Annually

PARTICIPATING PROGRAMS

