



Charting a Path for a Green Tomorrow

Through innovative practices and deep commitment, our sustainable solutions pave the way for a future defined by environmental responsibility and positive change.



We are best in the field

Principal Energy Partners is an environmentally focused organization that values the importance of energy efficiency in residential, commercial, industrial, and public facilities.

Our mission is to provide an experience that is above reproach in every customer interaction.

Contact Us Today!



314-574-8151



info@principalenergypartners.net



principalenergypartners.net



Principal Energy Partners
935 N. Vandeventer, Suite 103
St. Louis, MO 63108

Principal Energy Partners

Missouri & Illinois

- Service-Disabled Veteran-Owned Small Business
- Women/Minority Business Enterprise Owner



Key Benefits

- Diminished energy costs
- Earned incentives and/or rebates
- Incremental return on investment
- Lowered maintenance costs
- Eco-friendly
- Improved quality lighting
- Enhanced productivity



"Not surprisingly, the overall experience was exactly what they promised. My entire building looks amazing! I'd recommend this company to anyone looking to upgrade their lighting" -

L.P.B Owner, Barber Shop

"I'd recommend this company to any business owners and managers looking for a no-hassle experience to a turnkey LED lighting upgrade of their facility"

— President, SASAS Business Incubator

"We contracted with Principal Energy Partners to upgrade our facility lighting and are delighted with the quality of work, professionalism and more importantly, the brightness of our workspace"

- K.S. Owner, Creative Nail and Spa Salon



Principal Energy Partners, LLC

Environmentally Focused • Sustainable Resources • Ethically Committed

Key Clients

- SASAS Investments
- Clay Heights Properties
- New Millennium Properties, Consulting and Development

Key Principles



Environmentally Focused



Renewable Resources



Ethically Committed

Why Retrofit?

Most utility retrofit programs are designed to create **jobs**, **reduce greenhouse** gas emissions and **save money**

Lack of **dedicated resources** and **institutions** in specific markets

Lower **energy consumption**

Mitigate potential **environmental discrimination and injustices** in underserved communities

Manage through **constrained budgets**

Most communities have **deferred maintenance** of energy and water systems

