

Fayetteville Public Works Commission

LED Light Bulb Program Application

Important: LED light bulbs must be new and application must be submitted within six (6) months of purchase. A copy of itemized invoice/receipt and a portion of the box or picture showing the product description must be attached.

Eligibility Requirements

1. Applicant must be PWC residential Customer with active electric service in good standing
2. Applicant must be account holder of record where LED light bulbs are installed
3. Applicant must apply for bill credit within **six (6) months** of purchase date
4. Customer is eligible for bill credit for 50% of the purchase price but not greater than \$100
5. A minimum of eight (8) bulbs must be submitted per application
6. Include portion of box or picture showing product description to include lumens and wattage
- 7. Low wattage landscape, indoor/outdoor solar, motion and commercial LED bulbs do not qualify**
8. Applicant must submit all paperwork required of this Program (email: customer.programs@faypwc.com)
9. Applicant must agree to Terms and Conditions of this Program

Applicant Information

Account Number: _____

Account Name: _____
First Last MI

Address: _____
Street Address Apt. #
City State NC Zip Code

Home Phone: _____ Email : _____

✓ Text Available: ☐ Mobile Number: _____ ☐ Rent ☐ Own
with area code

LED Bulb Information

Manufacturer	LED Light Bulb Wattage	Wattage of Existing Bulbs Being Replaced	# of LED Light Bulbs in Package	# of Packages	Package Price	Total Price (without tax)

Signature

I have read, understand, and agree to the Program Terms and Conditions, disclaimers, limitations of liability and release as it pertains to this Program. I declare under penalty of perjury of the laws of the State of North Carolina that all of the information provided herein is true to the best of my knowledge. I hereby certify that I am the authorized account holder at the address listed above.

Signature of Applicant: _____ Date: _____
Customer/Account Holder Signature (REQUIRED)