Simple Lighting Application (v2.1)

LIGHTENUP - Existing Buildings & Facilities

Page 1: General Customer and Project Information

	R	PLATTE RIVER POWER AUTHORITY
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pproval code±:		Approval code is required prior to starting work if the incentive is expected to exceed \$1,000. Applications must be submitted to Platte River Energy Services for pre-approval.
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Participant Acknowledgement of Terms and Conditions

By submitting this application, I hereby acknowledge that I have read, understand and agree to be bound by all requirements, terms, and conditions of the LIGHTENUP Program including, but not limited to, the Terms and Conditions set forth on Page 2 - Sign Request for Payment.

Project Eligibilty

Project is eligible to participate in LIGHTENUP if <u>all</u> of the following are true:

- Project site is served by one of the four following electric utilities: Estes Park Light & Power (970-577-3583),
 Fort Collins Utilities (970-221-6700), Longmont Power & Communications (303-651-8386), Loveland Water & Power (970-962-3000).

 NOTE: All Longmont projects must be submitted on the Customer Lighting Application only. Contact Platte River for more information.
- 2. Replacing **existing** operational lighting equipment with new energy-efficient lighting equipment in an **existing** commercial building or site (This application is NOT for new construction or major renovation;
- 3. All new T8 electronic <u>ballasts</u> are "high efficiency" and meet or exceed the Ballast Efficacy Factor as described for <u>ballasts</u> in the CEE High Performance T8 specification. Visit www.cee1.org for ballast specifications and qualifying ballast list.

Steps to Participate:

- 1. Contact a lighting contractor, vendor, electrician, or Platte River Energy Services for help with application if needed.
- 2. Complete the Incentive & Savings Worksheet (Page 2-3) to determine the potential incentive amount and pre-approval requirements before any work begins:
 - a. If the incentive amount is less than or equal to \$1,000, pre-approval is NOT required to proceed with the project.
 - b. If the incentive amount is greater than \$1,000, pre-approval is required and you must submit this application by faxing, emailing, or mailing it to Platte River Energy Services.* Once you have received the approval code from Platte River Energy Services, you may proceed with the project.

3. Complete the lighting retrofit.

FOR ALL T8 FLUORESCENT INSTALLATIONS

- 4. Complete the application reflecting changes to the material specifications or quantities (if any), sign the application and request for payment, and mail or fax the entire application to Platte River Energy Services with copies of any project-related invoices.* Be sure to include documentation that "high efficiency" T8 electronic ballasts are installed.
- 5. Receive incentive check typically in four to six weeks.
 - * Platte River Energy Services may request a site visit at this time to confirm the accuracy of the application and reserve the right to determine the final eligibility and incentives for all projects.

Project site utility custon	mer:	Party completing form (if different from company at left):				
Primary contact: (check one)	☐ Project site utility customer contact	_ I	Party completing form			
Company:		Company:				
Site Address:		Address:				
City, state, zip:		City, state, zip:				
Contact person:		Contact person:				
Mailing address: (if different)		Mailing address: (if different)				
City, state, zip:		City, state, zip:				
Telephone:	Fax:	Telephone: Fax:				
Email:		Email:				
How did you hear about LIGH	ITEN UP ?	☐ Check box if applying for other rebates under EEP & attach worksheets.				
Project site:						
Circle electric utility:	Fort Collins Utilities	Facility type (circle all that applies)				
NOTE: All Longmont projects	Longmont Power & Communications	Office, Hotel/Motel, Healthcare	e, School, Warehouse, Church, Outdoors			
are required to be submitted on Custom Lighting Application.	Loveland Water and Power	Other (describe)				
Estes Park is out of funding for	Estes Park Light & Power*	1				
Customer Account or meter #		Year built:	Remodel Year?			
Lighting hours (description):		Project (sq ft):	Building (sq ft):			
Project schedule						
Start date:		Completion date:				
Incentive funds are subject to char	nge without notice. Contact Platte River Energy Servi	ces to ensure that you have the most rece	nt application and that funds are available.			
Contact Information						

For questions, or to submit an application for approval or payment, contact Platte River Energy Services:

Platte River Power Authority phone: (970) 226-4000 2000 E Horsetooth Rd fax: (970) 229-5244 Fort Collins, CO 80525-5721 email: LIGHTENUP@prpa.org Please be sure to direct all correspondence to Energy Services.

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LIGHTENUP - Existing Buildings & Facilities Pages 2 & 3: Incentive and Savings worksheet

HIGH EFFICIENCY ELECTRONIC BALLASTS ARE REQUIRED AS FOR ALL T8 FLUORESCENT INSTALLATIONS*



Pages 2 & 3: Incentive and Savir	igs worksheet				Estes Park • Fort Collins • Longmont • Loveland		
Existing Fixture Equipment	Retrofit or Replace Existing Fixture with:	Fixture Quantity	Rebate per fixture	Potential Incentive	Multipy by System Wattage Savings	Total Wattage Savings	
	V < .80, NORMAL = .8095, HIGH > .95	A	В	A x B = C	D	A x D = F	
4-foot fluorescent: T8 lamps and	electronic ballasts (new fixture or retrofit) re	placing T12 ar	nd magnetic l	pallasts	Е		
1-lamp F34T12 (34 or 40-W)	1-lamp F32T8 (32-W) with high efficiency* electronic ballast (LOW ballast factor)		\$8	\$	18	W	
with magnetic ballast	1-lamp F28T8 (28-W) with high efficiency* electronic ballast (LOW ballast factor)		\$9	\$	21	V	
2-lamp F34T12 (34 or 40-W)	2-lamp F32T8 (32-W) with high efficiency* electronic ballast (LOW ballast factor)		\$10	\$	24	V	
with magnetic ballast	2-lamp F28T8 (28-W) with high efficiency* electronic ballast (LOW ballast factor)		\$13	\$	30	V	
	3-lamp F32T8 (32-W) with high efficiency* electronic ballast (LOW ballast factor)		\$16	\$	42	V	
3-lamp F34T12 (34 or 40-W) with magnetic ballast	3-lamp F28T8 (28-W) with high efficiency* electronic ballast (LOW ballast factor)		\$19	\$	49	V	
	2-lamp F32T8 (32-W) with high efficiency* electronic ballast (NORMAL ballast factor)		\$24	\$	60	V	
	4-lamp F32T8 (32-W) with high efficiency* electronic ballast (LOW ballast factor)		\$16	\$	48	V	
	4-lamp F28T8 (28-W) with high efficiency* electronic ballast (LOW ballast factor)		\$21	\$	60	V	
4-lamp F34T12 (34 or 40-W) with magnetic ballast	3-lamp F32T8 (32-W) with high efficiency* electronic ballast (NORMAL ballast factor)		\$21	\$	61	V	
	2-lamp F32T8 (32-W) with high efficiency* electronic ballast (HIGH ballast factor)		\$25	\$	71	V	
	2-lamp F32T8 (32-W) with high efficiency* electronic ballast (NORMAL ballast factor)		\$31	\$	89	V	
8-foot fluorescent: 4-foot T8 lam	ps and electronic ballasts (new or retrofit kit)	replacing 8-fo	ot T12 and m	agnetic ballast	ts		
1-lamp F96T12 (60 or 75-W)	2-lamp F32T8 (32-W) with high efficiency* electronic ballast (LOW ballast factor)		\$13	\$	54	V	
with magnetic ballast	2-lamp F28T8 (28-W) with high efficiency* electronic ballast (LOW ballast factor)		\$15	\$	66	V	
	4-lamp F32T8 (32-W) with high efficiency* electronic ballast (LOW ballast factor)		\$15	\$	60	V	
2-lamp F96T12 (60 or 75-W)	4-lamp F28T8 (28-W) with high efficiency* electronic ballast (LOW ballast factor)		\$21	\$	84	V	
with magnetic ballast	2-lamp F32T8 (32-W) with high efficiency* electronic ballast (HIGH ballast factor)		\$26	\$	106	V	
	2-lamp F32T8 (32-W) with high efficiency* electronic ballast (NORMAL ballast factor)		\$35	\$	142	V	
2-lamp F96T12HO/VHO (95 or 110-W)	4-lamp F32T8 (32-W) with high efficiency* electronic ballast (NORMAL ballast factor)		\$47	\$	190	V	
with magnetic ballast	4-lamp F32T8 (32-W) with high efficiency* electronic ballast (HIGH ballast factor)		\$28	\$	112	V	
High-bay & Low-bay lighting: N	IEW fluorescent fixture replacing high-intens	sity discharge					
400-W metal halide, mercury vapor, or	6-lamp F32T8 with high efficiency* electronic ballast (HIGH ballast factor)		\$95	\$	237	V	
high-pressure sodium	4-lamp F54T5HO (54-W) with electronic ballast		\$90	\$	224	V	
250-W metal halide, mercury vapor, or HPS	4-lamp F32T8 with high efficiency* electronic ballast (NORMAL ballast factor)		\$71	\$	178	V	
175/150-W metal halide, mercury	4-lamp F32T8 with high efficiency* electronic ballast (LOW ballast factor)		\$43	\$	109	V	
vapor, or high-pressure sodium	2-lamp F54T5HO (54-W) with electronic ballast		\$35	\$	87	W	
Platte River Power Authority		Page 2&5			70-226-4000 / fa		

tel: 970-226-4000 / fax: 970-229-5244 email: LIGHTENUP@prpa.org / Web: www.prpa.org

Existing Fixture Equipment	Retrofit or Replace Existing Fixture with:	Fixture Quantity	Rebate per fixture	Potential Incentive	Multipy by System Wattage Savings	Total Wattage Savings
Screw-in Compact fluorescent, I	LED, CMH: screw-in compact fluorescent, ce	ramic metal ha	alide, or LED	bulb replacing	g equivalent i	ncandescent
Incandescent (existing is less than 100 Watts)	Screw-in compact fluorescent (max. 25 Watts)		\$2	\$	57	w
Incandescent R/PAR lamps (90-150 Watts)	Screw-in compact fluoresent or CMH R/PAR lamp (maximum nominal lamp of 25 Watts)		\$4	\$	88	w
Halogen/Incandescent MR/R/PAR or other lamps (max 60 Watts)	LED Replacement Bulb, (ENERGY STAR or LM 79/80 Tested)		\$15	\$	53	w
Hard-Wired for Compact fluores	scent and LED: fixture with pin-based compa	act fluorescent	or GU24 soc	ket conversion	kit	
	NEW hardwired compact fluorescent, LED or ceramic metal halide fixture (7 to 49 input Watts)		\$22	\$	54	w
Incandescent	GU24 based compact fluorescent with medium based conversion kit (max 25 Watts)		\$11	\$	57	w
Exit sign replacement: LED exit	sign replacing incandescent or compact fluor	escent exit sign	n			
incandescent or fluorescent exit sign	LED exit sign		\$10	\$	27	w
Occupancy Sensor:						
Manul Switch	Occupancy Sensor (per controlled fixture rebate)		\$7	\$	0	w
Vending machine - no control	Vending machine with occupancy sensor		\$90	\$	100	w
Incentive & Savings Calculation	(Required)					
Project Cost, (I) (includes materials, labor, and other related costs)	\$		TOTALS (G)	\$	TOTALS (H)	w
100% Project Cost Cap, (J)	\$	*ALL T8 ELECTRONIC BALLASTS MUST BE "HIGH EFFICIENC" that meet or exceed the Ballast Efficacy Factor as described for balla				
Actual Incentive, (K)	¢	in the CEE (Consortium for Energy Efficiency) High Perform ballast specification. For the most list of qualifying ballar				

All incentives are subject to change without notice and are subject to a project incentive limit or if simple payback is greater than 15 years. Contact Platte River Energy Services to ensure that you have the most recent application and that funds are available.

Ož	nsure that you have the most recent application and t	nat funds are ava	ilabie.			
Project Economics	ric cost savings	A	ltornative Flo	ectric Rate Tal	ale (\$/kW/b) (N	J)
Total kW reduction, (L) (Box H/1,000)	kW	The typical averag	e electric rate for ric rate below bas	all cities is \$0.07/kted on the project's ctric rate = energy +	Wh. For a more acc	curate rate, choose
Annual lighting hours, h/yr (from page 1), (M)	hours/yr	Annual Lighting Hours h/yr (L)	Estes Park	City Fort Collins	Utility Longmont	Loveland
Annual electricity savings, kWh/yr , $L \times M = (N)$	kWh/yr	2,000 3,000	\$0.103 \$0.083	\$0.066 \$0.079	\$0.098 \$0.075	\$0.094 \$0.076
Average electric rate, \$/kWh (for more accurate electric rate, select from table on the right) (O)	\$0.07 /kWh	4,000 5,000	\$0.075 \$0.070	\$0.076 \$0.068	\$0.064 \$0.059	\$0.067 \$0.063
Annual electricity cost savings per yr, $O \times N = (P)$	\$/yr	6,000 7,000	\$0.066 \$0.061	\$0.064 \$0.062	\$0.054 \$0.048	\$0.059 \$0.054
Simple Payback with incentive, # of years (I -K)/P - must be less than 15 years to qualify for rebate	years	8,000 No Demand Charge Energy Rate Only	\$0.058 \$0.097	\$0.060 \$0.072	\$0.044 \$0.069	\$0.051 \$0.072

lessor of G or J

This Standard Lighting Application shows the more common lighting retrofits and may not fit your project potential for optimizing Watt reduction savings. There are retrofit scenarios that may result in more savings, but are not included in this application, such as: delamping, removing or adding fixtures, advanced controls, etc. We recommend that you use the Custom Lighting Application process and worksheet to optimize the savings and incentive potential for your custom project. Contact Platte River Energy Services for more information on the Custom Lighting Application, or download it at www.prpa.org.

www.cee1.org.

tel: 970-226-4000 / fax: 970-229-5244

email: LIGHTENUP@prpa.org / Web: www.prpa.org

Simple Lighting Application (v2.1)

LIGHTENUP - Existing Buildings & Facilities

Page 4 & 5: Sign Request for Payment

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Rebate Amount	R	PLATTE RIVER POWER AUTHORITY
Est Annual Savings	Estes Park • Fo	ort Collins • Longmont • Loveland

Customer:	Approval code is required prior to starting work if the incentive is expected to exceed \$1,000.
Approval Code±:	Applications must be submitted to Platte River Energy Services.

Sign Request for Payment

Upon completion of the project, the customer must update the application to accurately reflect the completed project, sign the Request for Payment to indicate agreement with the Terms & Conditions, and send the entire application and project invoices to Platte River to request payment. At the bottom of the application, the customer can request the payment to a different location or company. If this is left blank, payment will go to the Project Site Company Address (or Mailing Address, if given). Platte River requires that the recipient of the incentive payment complete the W9 "Request for Taxpayer Identification Number and Certification" be completed in order to receive payment. The Rebate Amount and Est. Annual Savings values listed above MUST match the "Actual Incentive" and "Annual electric savings" respectively on Page 3 - Determine Incentive of the final application.

Terms and Conditions

- 1. The undersigned (Customer) hereby certifies that this Project has been completed to his or her satisfaction, and that this application accurately 1 the Project. Specifically, the Customer is satisfied that the Project has resulted in a sufficient quality and quantity of light for the Customer's curre Furthermore, with regard to the accuracy of the application, the old and new fixture descriptions reflect the actual fixtures; the old fixtures have b permanently removed; the new fixtures have been installed and are operational; all fixture quantities are correct; and the attached invoices reflect project costs.
- 2. Customer shall reimburse Platte River a pro-rated portion of the incentive should Platte River find, in its sole discretion, that the project has bee in such a way that its energy savings are reduced. Pro-rating shall be done based on the reduction in energy savings and the incentive rates origin to determine the incentive. This reimbursement obligation shall remain in effect for two years following the date of this Request for Payment. If the Customer feels that the Project scope needs to be changed in order to maintain adequate system performance, such changes should be made and in an updated application before submitting this Request for Payment.
- 3. Customer may not apply for incentives for installing compact fluorescent lamps in fixtures that previously contained them. Incentives are provided only to convert from incandescent to compact fluorescent once.
- 4. The permanent removal of lamps, ballast and sockets is required to qualify for incentives for de-lamping a fixture.
- 5. Existing fixture input wattage claimed that is different (or higher) than wattage listed in the applications must be verified.
- 6. Upon Platte River's request and reasonable notice, Platte River representatives will be given access to the project site, both before and for two years after installation so they may verify equipment characteristics, quantities, and performance.
- 7. To maximize funding available for incentives, Platte River maintains a limited budget for verifying project performance. Applications containing 8. Incentives are based on the verified wattage reduction and cost of the project, which may be found by Platte River, in its sole discretion, to be different from the values shown in the application. If this occurs, Platte River will provide notification of the difference and give the customer, contractor, or vendor the opportunity to ask for a review of the findings or to remedy the discrepancy before adjusting the incentive.
- 9. Platte River does not guarantee the estimated energy cost savings. Furthermore, Platte River makes no warranties for materials provided by or work performed by customer's contractors, vendors, consultants, or customer's own employees. Platte River is not responsible for errors in or misrepresentations of the incentive amount by contractors, consultants, or vendors.
- 10. Customer is responsible for securing any permits for work funded through this program as required by local codes. The customer shall comple and require contractors and employees to comply with all applicable federal, state, and local regulations, requirements, ordinances, and statutes.
- 11. Customer agrees to ensure that potentially hazardous or regulated wastes (*e.g.*, PCB-containing ballasts, fluorescent lamps, high-intensity discharge lamps, *etc.*) are handled and disposed of in compliance with applicable federal, state, and local laws and regulations.
- 12. Customer agrees that participation in this program shall impose no liability on Platte River. In consideration of receiving the incentives stated herein, Customer hereby RELEASES, WAIVES, DISCHARGES AND COVENANTS NOT TO SUE Platte River, its officers, agents, servants, or employees (hereinafter referred to as RELEASEES) from any and all liability, claims, demands, actions and causes of action whatsoever arising out of or related to any loss, damage or injury, including death that may be sustained by Customer, or any property belonging to Customer, WHETHER CAUSED BY THE NEGLIGENCE OF THE RELEASEES, OR OTHERWISE, relating to the project that is the subject of this Agreement, the performance of the Measures, or the provision of assistance and incentive including, but not limited to, anticipated loss of profits or revenues, consequential damages, or costs related to the improper handling, storage, disposal of or exposure to substances currently or hereafter characterized as hazardous or toxic. Customer further agrees to HOLD HARMLESS RELEASEES from any loss, liability, damage or costs, including court costs and attorney fees, that may incur due to Customer's participation in the LIGHTENUP Program, WHETHER CAUSED BY THE NEGLIGENCE OF THE RELEASEES OR OTHERWISE. Customer further hereby affirms that it is his or her express intent that this Waiver of Liability and Hold Harmless Agreement shall bind the member of Customer's family, heirs, assigns and personal representatives and shall be deemed their RELEASE, WAIVER, DISCHARGE AND COVENANT NOT TO SUE the RELEASEES. By signing below Customer acknowledges that Customer agreed to this Waiver of Liability and Hold Harmless Agreement, have been made, and that Customer is at least eighteen (18) years of age and fully competent and intending to be bound by same.

- 13. Payments provided by utilities (including Platte River) to Customers for the purchase or installation of energy conservation measures may in a circumstances be considered as (partially) taxable income by the IRS. Customers or their assigns receiving incentive payments totaling \$600 or mo a program year and who are not organized as a corporation will receive a 1099-MISC from Platte River in January or February of the subsequent y Customer, or alternate payment recipient, may wish to consult a tax advisor on this matter.
- 14. Incentive funds will be reserved for no later than 30 days beyond the completion date listed in this application (on Page 3), Customer shall notify Platte River in writing immediately if completion of the project is expected to be delayed beyond this time.

Customer Signature

Platte River Power Authority

2000 E Horsetooth Rd, Fort Collins, CO 80525-5721

Platte River will seek to provide funds for projects that are delayed, provided such funds are available, but is under no obligation to do so.

15. Small changes in the project scope are expected and do not require any action until the project is completed. If you find a few more or fewer fithan you indicated in your application, just complete the retrofit and update the application before submitting it for payment. The same goes if you couple of different types of lighting fixtures that are similar to those in your original application. However, if anything changes that will significant the total incentive amount (more than 10%), you should contact Platte River for approval. Incentive amounts will not be increased simply because fixtures were found to have higher wattage or new fixtures were determined to have lower wattage than listed in the approved application, unless changes also result in changes in the project scope and/or cost (e.g. PCB ballast recycling costs, more fixtures retrofitted or replaced, etc). If you a how changes in your project might affect your incentive, contact Platte River for assistance.

I have read, understood, and agree to the terms and conditions listed above. The undersigned hereby certifies that the project has been completed as described in this application and/or proposal and that you (the Customer) are satisfied with the performance of the new lip

Date:

(tel) 970-226-4000 / (fax) 970-229-5244

email: LIGHTENUP@prpa.org / Web: www.prpa.org

d at the project site.
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