

## MEADE COUNTY RURAL ELECTRIC COOPERATIVE CORPORATION

FUR	Entire territory	served	
-	Community,	Town or City	
		P.S.C. No.	42
Original	(Original)	Sheet No.	121
	(Revised)		
	Cancelling	P.S.C. No.	
	(Original)	Sheet No.	
	(Revised)		

CLASSIFICATION OF SERVICE		
Schedule 38 – High Efficiency Outdoor Lighting Program	RATE PER UNIT	
Purpose	(N)	
This program promotes an increased use of high-efficiency Light Emitting Diode ("LED") and Induction outdoor lighting.		
Anna Marka Marian		
Availability		
Each DSM program offered by the Cooperative is sponsored by Big Rivers Electric Corporation through tariffs applicable to the Cooperative. Each Cooperative DSM program's rates, terms and conditions are available to Customers of the Cooperative, subject to the limitations and eligibility requirements set forth in the Cooperative's tariffs and the sponsoring tariff of Big Rivers.		
Eligibility		
Any Customer served from a non-dedicated delivery point is eligible for a DSM program.		
Member Incentives		
The Cooperative will be reimbursed \$70 for each high-efficiency LED or Induction outdoor lamp it purchases and installs, to be reimbursed by Big Rivers Electric Corporation.		
Terms & Conditions		
To qualify for the incentive under this program, the Cooperative must submit to Big Rivers documentation supporting the purchase and installation of high efficiency outdoor lighting.		
Evaluation, Measurement and Verification		
The Cooperative will follow a process of evaluation, measurement and verification for the program. The process will ensure the quality and effectiveness of the program and optimal use of		

DATE OF ISSUE

July 12, 2013

Month/Date/Year

DATE EFFECTIVE

June 28, 2013

Month/Date/Year

ISSUED BY

(Signature of Officer)

TITLE

President / CEO

BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE

COMMISSION IN CASE NO 2013-00106 DATED 06/28/2013

resources.

KENTUCKY
PUBLIC SERVICE COMMISSION

JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

Bunt Kirtley

6/28/2013

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)