THE EMPIRE DISTRIC	T ELECTRIC COMPA	ANY • • •	P.S.C. Mo. No						
THE EMITTIE DIOTRIO	I ELLOTTIO CONTI	"'' Mis: Sec.	souri Public 410 th Revised_Sheet No	o. 2					
			Cancelling P.S.C. Mo. No	. 5					
For <u>ALL TERRITOR</u>		REC'D	MAR. 04 2004	_					
No supplement to this tariff value for the purpose of cancelling	•	1,₽9Cp	Which was issued 0						
ior the purpose of cancelling		<u> </u>		0-29-03					
	EX	PERIMENTAL GREEN POWER RIDER EGP	SCHEDULE						
PURPOSE:									
development of re	i program is desig newable energy	ned to provide our customer	rs with the opportunity to supp	ort the use ar					
AVAILABILITY:									
Inis schedule is	available to custor	mers receiving service under	any of Company's electric rate	schedules, wh					
alternative renewa	in Experimental G	resources such as wind solar	pplication and agreement in or	raer to suppo					
discontinued any t	alternative renewable (Green Power) resources, such as wind, solar or biomass. This experimental program may discontinued any time after two years from the effective date below, subject to notification by the company.								
			•						
APPLICATION:	oguaeta ECD comila	a will may an additional account	at fan Orana Barrara III						
additional cost of	equests EGP service	e will pay an additional amoul	nt for Green Power, which repres	A customer that requests EGP service will pay an additional amount for Green Power, which represents Company					
additional cost of supplying Green Power. Company in turn will purchase the agreed upon amount of energy fro suppliers who generate power from environmentally friendly or Green Power sources such as wind, solar or biomas									
suppliers who gene	erate nower from ei	nvironmentally friendly or Gree	archase the agreed upon amount	t of energy from					
suppliers who gene Company reserves	erate power from er	nvironmentally friendly or Gree	en Power sources such as wind, s	olar or biomas					
Company reserves does not constitut	erate power from en the right to limit the te a committment l	nvironmentally friendly or Gree ne amount of power provided to by Company to acquire or cor	enchase the agreed upon amount on Power sources such as wind, so o individual customers under this onstruct additional Green Power r	olar or biomas tariff. This tari					
Company reserves does not constitut	erate power from er the right to limit th	nvironmentally friendly or Gree ne amount of power provided to by Company to acquire or cor	en Power sources such as wind, s o individual customers under this	olar or biomas: tariff. This tari					
Company reserves does not constitut Green Power subso	erate power from en the right to limit the se a committment l criptions exceed ava	nvironmentally friendly or Gree ne amount of power provided to by Company to acquire or cor	en Power sources such as wind, s o individual customers under this	olar or biomas tariff. This tari					
Company reserves does not constitut Green Power subso	erate power from en the right to limit the se a committment l criptions exceed ava	nvironmentally friendly or Gree ne amount of power provided to by Company to acquire or cor	en Power sources such as wind, s o individual customers under this	olar or biomas: tariff. This tari					
Company reserves does not constitut Green Power subso GREEN POWER RATES Blocks of 100 kW	erate power from end the right to limit the a committment looriptions exceed avairable.	nvironmentally friendly or Greene amount of power provided to by Company to acquire or corallable supply. d by a customer to be supply	en Power sources such as wind, so individual customers under this instruct additional Green Power resided using Green Power from list	olar or biomas: tariff. This tari esources shoul					
Company reserves does not constitut Green Power subso GREEN POWER RATES Blocks of 100 kW	erate power from end the right to limit the a committment looriptions exceed avairable.	nvironmentally friendly or Greene amount of power provided to by Company to acquire or corallable supply. d by a customer to be supply	en Power sources such as wind, s o individual customers under this	olar or biomass tariff. This tari esources shoul					
Company reserves does not constitut Green Power subso GREEN POWER RATES Blocks of 100 kW	erate power from end the right to limit the a committment less a committment less are available. The can be purchase ock purchased, which	nvironmentally friendly or Green amount of power provided to by Company to acquire or contailable supply. d by a customer to be supply the is in addition to their charge.	en Power sources such as wind, so individual customers under this instruct additional Green Power reserved as green Power from listens for electric service, is shown be	olar or biomas: tariff. This tari esources shoul					
Company reserves does not constitut Green Power subso GREEN POWER RATES Blocks of 100 kW	erate power from end the right to limit the a committment looriptions exceed avairable.	nvironmentally friendly or Greene amount of power provided to by Company to acquire or corallable supply. d by a customer to be supply	en Power sources such as wind, so individual customers under this astruct additional Green Power ruled using Green Power from listes for electric service, is shown be Additional \$ per month,	olar or biomas: tariff. This tari esources shoul					
Company reserves does not constitut Green Power subso GREEN POWER RATES Blocks of 100 kW	erate power from end the right to limit the a committment less a committment less are acceptable and acceptable acceptabl	nvironmentally friendly or Green amount of power provided to by Company to acquire or contailable supply. d by a customer to be supply the is in addition to their charge block size	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listed using Green Power from listed using Green Power from listed as for electric service, is shown be additional \$ per month, per block	olar or biomas tariff. This tari esources shoul					
Company reserves does not constitut Green Power subso GREEN POWER RATES Blocks of 100 kW	erate power from end the right to limit the a committment less a committment less are available. The can be purchase ock purchased, which	nvironmentally friendly or Green amount of power provided to by Company to acquire or contailable supply. d by a customer to be supply the is in addition to their charge.	en Power sources such as wind, so individual customers under this astruct additional Green Power ruled using Green Power from listes for electric service, is shown be Additional \$ per month,	olar or biomas tariff. This tari esources shoul					
Company reserves does not constitut Green Power subso GREEN POWER RATES Blocks of 100 kW charge for each blocks *This is an estimation of the company of th	erate power from end the right to limit the a committment less a committment less a committment less are acceptable. The can be purchase ock purchased, which source Wind Attention of the control of	nvironmentally friendly or Greene amount of power provided to by Company to acquire or contailable supply. d by a customer to be supply the is in addition to their charge block size 100 kWh per month will be notified and offered the open	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listed using Green Power from the program of the program o	olar or biomas tariff. This tarife tariff this tarife esources should be declared to the sources. The low.					
Company reserves does not constitut Green Power subsommer Subsomme	erate power from end the right to limit the a committment less a committment less a committment less are acceptable. The can be purchase ock purchased, which source Wind Attention of the control of	nvironmentally friendly or Greene amount of power provided to by Company to acquire or contailable supply. d by a customer to be supply the is in addition to their charge block size 100 kWh per month will be notified and offered the open	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listed using Green Power from listed using Green Power from listed as for electric service, is shown be additional \$ per month, per block	olar or biomas tariff. This tar esources shouled by the sources. The low.					
Company reserves does not constitut Green Power subso GREEN POWER RATES Blocks of 100 kW charge for each blocks *This is an estimation of the company of th	erate power from end the right to limit the a committment less a committment less a committment less are acceptable. The can be purchase ock purchased, which source Wind Attention of the control of	nvironmentally friendly or Greene amount of power provided to by Company to acquire or contailable supply. d by a customer to be supply the is in addition to their charge block size 100 kWh per month will be notified and offered the open	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listed using Green Power from the program of the program o	olar or biomas tariff. This tar esources shou ed sources. The low.					
Company reserves does not constitut Green Power subsociated Blocks of 100 kW charge for each bid *This is an estimated charge will exceed amount.	erate power from end the right to limit the a committment less a committment less a committment less are considered available. Source Wind Atted cost. Customers and this amount. Once	nvironmentally friendly or Greene amount of power provided to by Company to acquire or contailable supply. d by a customer to be supply the is in addition to their charge block size 100 kWh per month will be notified and offered the open	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listed using Green Power from the program of the program o	olar or biomas tariff. This tar esources shouled ed sources. The low.					
Company reserves does not constitut Green Power subsociated Blocks of 100 kW charge for each bid *This is an estimated charge will exceed amount.	erate power from end the right to limit the a committment less a committment less a committment less are considered available. Source Wind Atted cost. Customers and this amount. Once	nvironmentally friendly or Greene amount of power provided to by Company to acquire or contailable supply. d by a customer to be supply the is in addition to their charge block size 100 kWh per month will be notified and offered the open	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listed using Green Power from the program of the program o	olar or biomas tariff. This tar esources shou ed sources. The low.					
Company reserves does not constitut Green Power subsocrations of the Company reserves amount. Company reserves does not constitute Green Power subsocrations and the Company reserves amount. Company reserves amount for constitutions and constitutions are constituted as a constitution of the Company reserves amount. Company reserves does not constitute the Company reserves and the Company reserves amount.	erate power from end the right to limit the end committee a cost. Customers and this amount. Once a cost. Customers agree to customers agree to	nvironmentally friendly or Greene amount of power provided to by Company to acquire or contailable supply. If the contained and offered the opposite the actual charge is known, the opurchase Green Power for a	en Power sources such as wind, so individual customers under this estruct additional Green Power resided using Green Power from listed as for electric service, is shown be a source of the service of th	olar or biomas tariff. This tarife tariff. This tarife esources should ed sources. The low. am, if the actual est identifying the onths, beginning					
Company reserves does not constitut Green Power subsocration GREEN POWER RATES Blocks of 100 kW charge for each bid charge for each bid charge will exceed amount. TERMS AND CONDITIC 1. Participating after June 1,	erate power from end the right to limit the end committee a cost. Customers and committee a cost. Customers agree a cost customers agree according to cost customers and customers agree a cost customers and customers agree a cost customers and customers are customers and customers and customers are customers and customers and customers are customers and customers are customers and customers and customers are customers and custo	nvironmentally friendly or Greene amount of power provided to by Company to acquire or contailable supply. If the contained and offered the opposite the actual charge is known, the participation requirements a participation requirements a	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listed as for electric service, is shown be a source of the service of th	olar or biomas tariff. This tarife tariff. This tarife esources should ed sources. The low. am, if the actual est identifying the onths, beginning					
Company reserves does not constitut Green Power subsociated Power	erate power from end the right to limit the end committee a cost. Customers and this amount. Once a customers agree to customers agree to customers agree to customer may without the customer and customer and customer agree to customer agree	nvironmentally friendly or Greene amount of power provided to by Company to acquire or consilable supply. If the description is a customer to be supply to be a customer to their charge of the sin addition to their charge of the actual charge is known, the comparticipation requirements a draw from this tariff with one many contents.	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listens for electric service, is shown be a source of the service of the	olar or biomas tariff. This tar esources shouled sources. The low. am, if the actual est identifying the porths, beginning 12 consecutives.					
Company reserves does not constitut Green Power subsolution GREEN POWER RATES Blocks of 100 kW charge for each bid charge for each bid charge will exceed amount. TERMS AND CONDITION 1. Participating after June 1, months, the condition of the	erate power from end the right to limit the end committee a cost. Customers and this amount. Once a customers agree to customer agree to customer may without ay subscribe for block and committee a cost.	nvironmentally friendly or Green amount of power provided to by Company to acquire or consilable supply. If the company to acquire ments and company to the co	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listens for electric service, is shown be a source of the service of the	olar or biomas tariff. This tarife tariff. This tarife esources should ed sources. The elow. am, if the actual est identifying the onths, beginning the consecutive shed during the estimate of the elow.					
Company reserves does not constitut Green Power subsolution GREEN POWER RATES Blocks of 100 kW charge for each bid charge for each bid charge will exceed amount. TERMS AND CONDITION 1. Participating after June 1, months, the condition of the	erate power from end the right to limit the end committee a cost. Customers and this amount. Once a customers agree to customer agree to customer may without any subscribe for blomonths, rounded do nonths, rounded do nonths.	nvironmentally friendly or Green amount of power provided to by Company to acquire or consilable supply. If the company to acquire ments and company to the co	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listers for electric service, is shown be a source of the service of the	olar or biomas tariff. This tar esources shou ed sources. The low. am, if the actual et identifying the porths, beginning the state of the consecutive shed during the consecutive shed the consecutive sh					
Company reserves does not constitut Green Power subsolution GREEN POWER RATES Blocks of 100 kW charge for each bid charge for each bid charge will exceed amount. TERMS AND CONDITION 1. Participating after June 1, months, the condition of the	erate power from end the right to limit the end committee a cost. Customers and this amount. Once a customers agree to customer agree to customer may without any subscribe for blomonths, rounded do nonths, rounded do nonths.	nvironmentally friendly or Green amount of power provided to by Company to acquire or consilable supply. If the company to acquire ments and company to the co	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listens for electric service, is shown be a source of the service of the	olar or biomas tariff. This tar esources shouled sources. The low. am, if the actual entidentifying the onths, beginning the shed during the					
Company reserves does not constitut Green Power subsoling GREEN POWER RATES Blocks of 100 kW charge for each bid charge for each bid charge will exceed amount. TERMS AND CONDITION 1. Participating after June 1, months, the condition of the c	erate power from erathe right to limit the tea committment legistrons exceed available. The can be purchased back purchased, which they have subscribe for blowning the power of the power	nvironmentally friendly or Greene amount of power provided to by Company to acquire or consilable supply. In addition to their charge by Block size 100 kWh per month In addition to their charge is known, the participation requirements a draw from this tariff with one month is the power to the power to the power to the nearest 100 kWh. Oscribed will still be charged for the province of the power to the power to the power to the power to the nearest 100 kWh. Oscribed will still be charged for the power to	en Power sources such as wind, so individual customers under this instruct additional Green Power relied using Green Power from listers for electric service, is shown be a source of the service of the	olar or biomas tariff. This tar esources should be declared and if the actual set identifying the consecutive shed during the ergy in a month of the ergy in a m					

DATE EFFECTIVE April 3, 2004

ISSUED BY David W. Gibson, Vice President, Joplin, MO

the Green Power energy customers committed to purchase.

sufficient to meet annual commitment levels, Company will refund to each participating customer, following the anniversary date of the effective date shown below, an amount equal to the authorized additional \$ per kWh Green Power rate multiplied by the pro rata difference between the actual Green Power energy delivered and

Case No(s). FO-2005-0329 Service Commission

Date 5-23-05 + Rote & F

FILED APR 03 2004

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION	P.S.C. Mo. No5				
THE EMPIRE DISTRICT ELECTRIC COMPANY	Missouri Public				
	Sec. 4 8th Revised Sheet No. 3				
ForALL TERRITORY	REC'D MAR 04 2004 P.S.C. Mo. No. 5				
No supplement to this tariff will be issued except	Sec. <u>4</u> 7 th Revised Sheet No. <u>3</u>				
for the purpose of cancelling this tariff.	Service Commission Which was issued 08-29-03				
EXPERIMENTAL GREEN POWER SCHEDULE RIDER EGP					

- 4. In order for Empire to provide service in accordance with this program, a minimum of 1,000 blocks of Green Power must be requested, in the form of customers signing the above-mentioned application and agreement by April 1, 2005. Prior to this date, information will be provided to customers about Green Power. If there is less than the 1,000 block minimum participation, this tariff will be discontinued on May 1, 2005. If minimum participation is exceeded, the two year experimental program will begin June 1, 2005, contingent on the availability of renewable resources, but in no case will the program begin after December 31, 2005.
- 5. Empire will provide certain information regarding the experimental green power program established by this tariff sheet to the Staff of the Missouri Public Service Commission and the Missouri Office of the Public Counsel on or before October 31 of the years 2005 and 2006. The reporting period will be one (1) year, ending with September 30 of the year of the report. The information to be provided is the following: 1) number of customers receiving service under the tariff; 2) the range and average blocks purchased per participant; 3) customer class of those receiving service under the tariff; number of customers terminating service under the tariff; 4) a description of the methods used to promote the program and copies of promotional materials used; 5) a description of the process used to acquire power supply; 6) demand for the program versus available power supply; 7) customer feedback on the program (solicited or unsolicited); 8) descriptions of unanticipated problems encountered in the program's implementation; and, 9) signed and dated wind contract.

Missouri Public Service Commission

FILED APR 03 2004

DATE OF ISSUE March 4, 2004	DATE SESSOTNE	
	DATE EFFECTIVE	April 3, 2004
ISSUED BY David W. Cibson, Vice President, Innlin, MO.		