OFF-SYSTEM CONTRACT RESOURCE

	OFF-SYSTEM CO	NIKACI KESOUF	CE .
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010039		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off–system	n resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
•	•	•	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase ag	reement: PALOVE	ERDE500
Transmission arrangements on on umber:	external transmission sy	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	OFF-SYSTEM CONTRAC	RESOUR	RCE
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010021		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system resourc	e	
Is this an off-system resource (che	eck one)? Yes (If No, u	ise On–Sy	stem Resource Form.)
•			ay be profiled; for example, a purchased nan in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase agreement:	PALOVE	ERDE500
Transmission arrangements on number:	external transmission system(s) i	ncluding	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			, , ,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re-dispatch Com	putations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	011 010120100	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	102
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010023		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	source as an off-system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
•	•	•	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	mission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase ag	reement: PALOVE	ERDE500
Transmission arrangements on on umber:	external transmission sy	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			, , ,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	OFF-SYSTEM CON	NIKACI KESOUF	KCE
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010025		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On–Sy	stem Resource Form.)
•	•	•	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase agre	eement: PALOVE	ERDE500
Transmission arrangements on number:	external transmission sys	tem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re-dispat	ch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	OFF-SYSTEM CO	NIKACI KESOUF	CE .
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010027		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off–system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
•	•	•	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase ag	reement: PALOVE	ERDE500
Transmission arrangements on number:	external transmission sy	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	OIT-SISIEM CON	TRACT RESOUT	CL
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010029		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On–Sy	stem Resource Form.)
•	•	•	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase agre	eement: PALOVE	ERDE500
Transmission arrangements on a number:	external transmission sys	tem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			, , ,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re-dispat	ch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010031		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system resour	ce	
Is this an off-system resource (che	eck one)? Yes (If No,	use On-System Resource Form.)	
•		nantities may be profiled; for example, a purchase ak hours than in the off-peak hours, if so please	ed
Contract Quantity:		50	
Designated Quantity:		50	
Delivery point(s) on the APS trans Point at which Customer takes del	smission system: iver under the purchase agreement:	PALOVERDE500 PALOVERDE500	
Transmission arrangements on number:	external transmission system(s)	including any applicable OASIS reservation	
Network transmission to be used (check one):		
Existing Reservation:		Yes	
Use Network TSR#:			
		AZPS, PALOVERDE500, PALOVERDE500, Network	
		,,,	
		,,,	
Request new study:		No (if checked, include TSR#)	
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispatch Con	nputations: .000000	

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	OFF-SYSTEM COL	VIKACI KESOUF	CE .
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010033		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
•	•	•	ay be profiled; for example, a purchased nan in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PALOVE	CRDE500
Point at which Customer takes del	iver under the purchase agr	eement: PALOVE	RDE500
Transmission arrangements on number:	external transmission sys	tem(s) including	any applicable OASIS reservation
Network transmission to be used ((check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	tch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	OFF-SYSTEM CON	TRACT RESOUR	RCE
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010035		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system re	esource	
Is this an off-system resource (che	eck one)? Yes (If No, use On–Sy	stem Resource Form.)
			ay be profiled; for example, a purchased nan in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase agree	ement: PALOVE	ERDE500
Transmission arrangements on number:	external transmission syste	em(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			, , ,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispate	h Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	OFF-SYSTEM CO	MIRACI RESOUR	RCE
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010037		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off–system	n resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
•	•	•	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase ag	reement: PALOVE	ERDE500
Transmission arrangements on number:	external transmission sy	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010041		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system resource		
Is this an off-system resource (che	eck one)? Yes (If No, use	e On-System Resource Form.)	
•	•	tities may be profiled; for example, a purchase hours than in the off-peak hours, if so please	ed
Contract Quantity:	5	0	
Designated Quantity:	5	0	
	iver under the purchase agreement: P	ALOVERDE500 ALOVERDE500 Cluding any applicable OASIS reservation	
Network transmission to be used (check one):		
Existing Reservation:		Yes	
Use Network TSR#:			
		AZPS, PALOVERDE500, PALOVERDE500, Network	
		,,,	
		,,,	
Request new study:		No (if checked, include TSR#)	
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispatch Compu	tations: .000000	
_			

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	OFF-SYSTEM CONT	RACI RESOUI	RCE
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010043		
Designation Start Date and Time:	06/21/2016 12:00 PPT		
Designation End Date and Time:	06/21/2016 19:59 PPT		
Identification of the Network re	esource as an off-system re	source	
Is this an off-system resource (che	eck one)? Yes (If	No, use On-Sy	stem Resource Form.)
•	•	•	hay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		150	
Designated Quantity:		150	
Delivery point(s) on the APS trans	smission system:	PALOVE	ERDE500
Point at which Customer takes del	iver under the purchase agreer	ment: PALOVE	ERDE500
Transmission arrangements on number:	external transmission system	m(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re-dispatch	Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010046		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
_		_	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		50	
Designated Quantity:		50	
Delivery point(s) on the APS transmission system: PALOVE Point at which Customer takes deliver under the purchase agreement: PALOVE			
Transmission arrangements on on umber:	external transmission sy	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, PALOVERDE500, PALOVERDE500, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010047		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off–system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
_		_	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		26	
Designated Quantity:		26	
Delivery point(s) on the APS transmission system: FOURCO Point at which Customer takes deliver under the purchase agreement: BRDY		DRNE345	
Transmission arrangements on on umber:	external transmission sy	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, BRDY, FOURCORNE345, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re-dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

	orr sistemed	TVIII TO I TELEGOOI	.ce
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010048		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off–system	n resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
_	_	_	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PINPKA	PS230
Point at which Customer takes del	iver under the purchase ag	reement: MEAD23	30
Transmission arrangements on a number:	external transmission sy	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, MEAD230, PINPKAPS230, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

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OFF-SYSTEM CONTRACT RESOURCE

		THE TELESCE	
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010050		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off–system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
•		•	ay be profiled; for example, a purchased nan in the off-peak hours, if so please
Contract Quantity:		25	
Designated Quantity:		25	
Delivery point(s) on the APS trans	smission system:	PINPKAI	PS230
Point at which Customer takes del	iver under the purchase aga	reement: MEAD23	0
Transmission arrangements on number:	external transmission sys	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, MEAD230, PINPKAPS230, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010052		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off-system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
_		_	ay be profiled; for example, a purchased han in the off-peak hours, if so please
Contract Quantity:		50	
Designated Quantity:		50	
Delivery point(s) on the APS transmission system: PINPKA Point at which Customer takes deliver under the purchase agreement: MEAD23			
Transmission arrangements on a number:	external transmission sy	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, MEAD230, PINPKAPS230, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

OFF-SYSTEM CONTRACT RESOURCE

		THUIST ILLEGE	102
Date:	06/21/2016		
Customer Name:	APS M&T		
Scheduling Entity Name:	APS M&T		
Contract ID:	10010054		
Designation Start Date and Time:	06/21/2016 06:00 PPT		
Designation End Date and Time:	06/21/2016 21:59 PPT		
Identification of the Network re	esource as an off–system	resource	
Is this an off-system resource (che	eck one)? Yes	(If No, use On-Sy	stem Resource Form.)
•	•	•	ay be profiled; for example, a purchased nan in the off–peak hours, if so please
Contract Quantity:		100	
Designated Quantity:		100	
Delivery point(s) on the APS trans	smission system:	PINPKAI	PS230
Point at which Customer takes del	iver under the purchase agi	reement: MEAD23	60
Transmission arrangements on number:	external transmission sys	stem(s) including	any applicable OASIS reservation
Network transmission to be used (check one):		
Existing Reservation:			Yes
Use Network TSR#:			
			AZPS, MEAD230, PINPKAPS230, Network
			,,,
			,,,
Request new study:			No (if checked, include TSR#)
Operating Restrictions:			
Approximate variable generating of	cost (\$/MWh) for Re–dispa	atch Computations:	.000000

Customer Statement:

APS M&T hereby attests that the above specified generation resources meet the following requirements:

2) The Network Resources does not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis.

ERNEST MAESTAS

Time Stamp: 06/20/2016 10:43

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