k one box:	h is not time-differentiated or se	asonally differentiated (enter same number in each block below)
		nter different numbers in Winter blocks than in non-Winter blocks below)
		fferent numbers in two or more of the three time-of-use blocks below)
Winter (N	ov - Feb)	non-Winter (Mar - Oct)
\$ pe	er on-peak kWh*	\$ per on-peak kWh*
	er shoulder kWh*	\$ per shoulder kWh*
	er off-peak kWh*	\$ per off-peak kWh*
My per-kW bid My per-kW bid	is seasonally differentiated (ent	numbers in on-peak block only) ter different number(s) in Winter blocks than in non-Winter blocks below) erent number(s) in on-peak blocks than in shoulder blocks below) ck below)
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IVIY per-kvvn bio	a is time differentiated (enter dif	ferent numbers in two or more of the three time-of-use blocks below)
Winter (N	ov - Feb)	non-Winter (Mar - Oct)
<b>\$</b> p	er on-peak kWh*	\$ per on-peak kWh*
	er shoulder kWh*	\$ per shoulder kWh*
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My per-kW bid My per-kW bid	is seasonally differentiated (ent	numbers in on-peak block only) er different number(s) in Winter blocks than in non-Winter blocks below) erent number(s) in on-peak blocks than in shoulder blocks below) k below)
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My per-kW bid My per-kW bid My bid is per-k\ Winter (N	is seasonally differentiated (ent is time differentiated (enter diffe Wh only (enter N/A in each bloc <b>ov - Feb)</b> er on-peak kW* er shoulder kW*	ter different number(s) in Winter blocks than in non-Winter blocks below) erent number(s) in on-peak blocks than in shoulder blocks below) ik below) non-Winter (Mar - Oct) \$ per on-peak kW* \$ per shoulder kW*
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ck one box:		
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My per-kWh bio	d is seasonally differentiated (er	nter different numbers in Winter blocks than in non-Winter blocks below)
My per-kWh bio	d is time differentiated (enter dif	ferent numbers in two or more of the three time-of-use blocks below)
Winter (N	ov - Feb)	non-Winter (Mar - Oct)
<b>\$</b> p	er on-peak kWh*	\$ per on-peak kWh*
	er shoulder kWh*	\$ per shoulder kWh*
\$ p	er off-peak kWh*	\$ per off-peak kWh*
My per-kW bid My per-kW bid	is seasonally differentiated (ent	numbers in on-peak block only) ter different number(s) in Winter blocks than in non-Winter blocks below) erent number(s) in on-peak blocks than in shoulder blocks below) ek below)
My per-kW bid My per-kW bid	is seasonally differentiated (ent is time differentiated (enter diffe Wh only (enter N/A in each bloc	er different number(s) in Winter blocks than in non-Winter blocks below) erent number(s) in on-peak blocks than in shoulder blocks below)
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k one box:		
My per-kWh bio	d is not time-differentiated or se	asonally differentiated (enter same number in each block below)
My per-kWh bio	d is seasonally differentiated (er	nter different numbers in Winter blocks than in non-Winter blocks below)
My per-kWh bio	d is time differentiated (enter dif	ferent numbers in two or more of the three time-of-use blocks below)
Winter (N	ov - Feb)	non-Winter (Mar - Oct)
\$ p	er on-peak kWh*	\$ per on-peak kWh*
\$ p	er shoulder kWh*	\$ per shoulder kWh*
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k one box:		
	d is not time-differentiated or se	asonally differentiated (enter same number in each block below)
		nter different numbers in Winter blocks than in non-Winter blocks below)
		fferent numbers in two or more of the three time-of-use blocks below)
Winter (N	ov - Feb)	non-Winter (Mar - Oct)
g \$	er on-peak kWh*	\$ per on-peak kWh*
	er shoulder kWh*	\$ per shoulder kWh*
\$ p	er off-peak kWh*	\$ per off-peak kWh*
My per-kW bid My per-kW bid	is seasonally differentiated (ent	numbers in on-peak block only) ter different number(s) in Winter blocks than in non-Winter blocks below) erent number(s) in on-peak blocks than in shoulder blocks below) ck below)
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