

# Utility Incentives



Type	State/ Service Area	Company/Utility	Details	Dollar Amount per Waterer	Link
Incentive	AR	Energy Solutions	Low Energy Livestock Waterers	<b>not stated</b>	<a href="https://bit.ly/2ZPF6Y0">https://bit.ly/2ZPF6Y0</a> <a href="https://bit.ly/2ISHoRA">https://bit.ly/2ISHoRA</a>
Rebate	CA	Surprise Valley Electrification Corp	Freeze resistant stock water tanks	<b>\$165.00</b>	<a href="https://bit.ly/2GUo2ZW">https://bit.ly/2GUo2ZW</a>
Rebate	IA	TIP Rural Electric Cooperative - ID	Livestock Waterers; Rebates are available for efficient waterers with tanks constructed of plastic, a minimum of 2 inches of insulation and lid covers. Electric Heated Livestock Waterers; ≤ 175W per trough opening	<b>\$50.00</b>	<a href="https://bit.ly/2PEFcgU">https://bit.ly/2PEFcgU</a>
		Southwest Iowa Rural Electric Cooperative	Efficient Livestock Waterer (≤175W per opening)	<b>\$50.00</b>	<a href="https://bit.ly/2V7DESx">https://bit.ly/2V7DESx</a>
		Pella Cooperative Electric	Efficient Livestock Waterer (≤175W per opening)	<b>\$50.00</b>	<a href="https://bit.ly/2J8j9hm">https://bit.ly/2J8j9hm</a>
		Linn County Rural Electric Cooperative	Efficient Livestock Waterer (≤175W per opening)	<b>\$50.00</b>	<a href="https://bit.ly/2IU02l">https://bit.ly/2IU02l</a>
		Maquoketa Valley Electric Cooperative	Efficient Livestock Waterer (≤175W per opening)	<b>\$50.00</b>	<a href="https://bit.ly/2JdGFtD">https://bit.ly/2JdGFtD</a>
		Guthrie County REC	Efficient Livestock Waterer (≤175W per opening)	<b>\$50.00</b>	<a href="https://bit.ly/2vxhBW0">https://bit.ly/2vxhBW0</a>
		Eastern Iowa Rural Electric Cooperative	Livestock Waterers; Rebates are available for efficient waterers with tanks constructed of plastic, a minimum of 2 inches of insulation and lid covers. Electric Heated Livestock Waterers; ≤ 175W per trough opening	<b>\$50.00</b>	<a href="https://www.easterniowa.com/rebates-efficiency/">https://www.easterniowa.com/rebates-efficiency/</a>
		East-Central Iowa REC	Livestock Waterers; Rebates are available for efficient waterers with tanks constructed of plastic, a minimum of 2 inches of insulation and lid covers. Electric Heated Livestock Waterers; ≤ 175W per trough opening	<b>\$50.00</b>	<a href="https://bit.ly/2VHk8vy">https://bit.ly/2VHk8vy</a>

Type	State/ Service Area	Company/Utility	Details	Dollar Amount per Waterer	Link
Rebate	IA cont.	Consumers Energy	Livestock Waterers; Rebates are available for efficient waterers with tanks constructed of plastic, a minimum of 2 inches of insulation and lid covers. Electric Heated Livestock Waterers; ≤ 175W per trough opening	<b>\$50.00</b>	<a href="https://bit.ly/2XYaxy6">https://bit.ly/2XYaxy6</a>
		Clark Electric Coop	Efficient Livestock Waterer (≤175W per opening)	<b>\$50.00</b>	<a href="https://bit.ly/2DKXaK6">https://bit.ly/2DKXaK6</a>
		Alliant Energy	Livestock Waterer	<b>\$40.00</b>	<a href="https://bit.ly/2GRbxNo">https://bit.ly/2GRbxNo</a>
		Heartland Power Cooperative	Low/Zero Energy Livestock Waterer; 500 watts or less, insulated tank	<b>\$50.00</b>	<a href="https://bit.ly/2PGCgAl">https://bit.ly/2PGCgAl</a>
Rebate	ID	Rocky Mountain Power - Wattsmart Business Idaho	High-Efficiency Livestock Waterer; Must have two inches or more of insulation surrounding the inside of the waterer and an electric heating element. Waterers with a heating element greater than 250 watts must have an adjustable thermostat. Non-electric heated waterers do not qualify.	<b>\$165.00</b>	<a href="https://bit.ly/2IUroyc">https://bit.ly/2IUroyc</a>
Rebate	IL	Ameren Illinois Energy Efficiency Program	Livestock Waterer; Open waterers with sinking or floating electrical heat element; minimum 2" insulation; electrically heated thermally insulated waterer; thermostat required on unit with heating element > 250 watt; equivalent herd size watering capacity of old	<b>\$250.00</b>	<a href="https://bit.ly/2DFIY4Y">https://bit.ly/2DFIY4Y</a>
		Ameren Illinois Energy Efficiency Program	Livestock Waterer; Open waterers with sinking or floating electrical heat element; frost free, energy free, or ground source heated units with no electrical heating element; minimum 2" insulation; drinking access closes automatically, water connection housed in heat pipe riser, equivalent herd size watering capacity of old unit	<b>\$500.00</b>	<a href="https://bit.ly/2DFIY4Y">https://bit.ly/2DFIY4Y</a>
Rebate	IN	Duke Energy Smart Saver Business Agricultural Equipment	Low Energy Livestock Waterers	<b>\$400.00</b>	<a href="https://bit.ly/2GWp7R2">https://bit.ly/2GWp7R2</a>
Rebate	KY	Duke Energy Smart Saver Business Agricultural Equipment	Low Energy Livestock Waterers	<b>\$400.00</b>	<a href="https://bit.ly/2LgXPsv">https://bit.ly/2LgXPsv</a>
Grant		Kentucky Agricultural Development Fund: On-Farm Energy Program	Energy free or low energy waterers	<b>not stated</b>	<a href="https://bit.ly/2Y312hh">https://bit.ly/2Y312hh</a>
Rebate	MI	Cloverland Electric Cooperative	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/Cloverland">https://www.michigan-energy.org/prescriptivefarm/Cloverland</a>

Type	State/ Service Area	Company/Utility	Details	Dollar Amount per Waterer	Link
Rebate	MI cont.	Great Lakes Energy	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/GreatLakes">https://www.michigan-energy.org/prescriptivefarm/GreatLakes</a>
		Alger Delta Electric	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/Alger">https://www.michigan-energy.org/prescriptivefarm/Alger</a>
		City of South Haven	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/SouthHaven">https://www.michigan-energy.org/prescriptivefarm/SouthHaven</a>
		Home Works Tri-County Electric Cooperative	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/Homeworks">https://www.michigan-energy.org/prescriptivefarm/Homeworks</a>
		Ontonagon Rural Electric	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/Ontonagon">https://www.michigan-energy.org/prescriptivefarm/Ontonagon</a>
		Presque Isle Electric and Gas Co-op	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/PresqueIsle">https://www.michigan-energy.org/prescriptivefarm/PresqueIsle</a>

Type	State/ Service Area	Company/Utility	Details	Dollar Amount per Waterer	Link
	MI cont.	Consumers Energy	Low Energy Livestock Waterers (page 37)	<b>\$125.00</b>	<a href="https://bit.ly/2PE0WJT">https://bit.ly/2PE0WJT</a>
		Marquette Board of Light and Power	Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line.	<b>\$100.00</b>	<a href="https://bit.ly/2C9sPqAw">https://bit.ly/2C9sPqAw</a>
Incentive		DTE Power	Low Energy Livestock Waterers (page 6)	<b>\$90.00</b>	<a href="https://bit.ly/2ISMQE4">https://bit.ly/2ISMQE4</a>
Rebate	SW MI, N IN, NE OH	Midwest Energy & Communications	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/Midwest">https://www.michigan-energy.org/prescriptivefarm/Midwest</a>
Rebate	MN	Stearns Electric Association	Livestock Waterer	<b>\$75.00</b>	<a href="https://bit.ly/2PGoL3M">https://bit.ly/2PGoL3M</a>
Rebate		Minnesota Valley Electric Cooperative	Livestock waterer	<b>\$75.00</b>	<a href="https://www.mvec.net/business/efficiency-rebates/">https://www.mvec.net/business/efficiency-rebates/</a>
Grant/ Rebate		McLeod Coop- Energy Wise MN	Livestock water heaters (page 34)	<b>\$75.00</b>	<a href="https://bit.ly/3htk8r7">https://bit.ly/3htk8r7</a>
Rebate	NC	Duke Energy Smart Saver Business Agricultural Equipment	Low Energy Livestock Waterers	<b>\$400.00</b>	<a href="https://bit.ly/2GWp7R2">https://bit.ly/2GWp7R2</a>
Rebate	OH	Duke Energy Smart Saver Business Agricultural Equipment	Low Energy Livestock Waterers	<b>\$400.00</b>	<a href="https://bit.ly/2LgXPsv">https://bit.ly/2LgXPsv</a>
		AEP Ohio	Livestock Waterers	<b>\$175.00</b>	<a href="https://bit.ly/30lmoFd">https://bit.ly/30lmoFd</a>
Incentive		First Energy - Ohio Edison, The Illuminating Company, Toledo Edison	Livestock Waterer; Purchase and installation of an energy-efficient livestock waterer that is thermostatically controlled and has a minimum of two inches of factory installed insulation	<b>\$0.05/kWh saved</b>	<a href="https://bit.ly/2GQxovf">https://bit.ly/2GQxovf</a>
Rebate	OR	Blanchly-Lane Electric Co-Op	Commercial, industrial and agricultural rebates are also available. Please call ESG at 1-888-883-9879 for information.	<b>not stated</b>	
		Oregon Trail Electric Co-Op	OTEC offers a rebate of \$165 per installed cattle fountain that meets the requirements. The requirements and forms are linked.	<b>\$165.00</b>	<a href="https://otec.coop/agricultural">https://otec.coop/agricultural</a>

Type	State/ Service Area	Company/Utility	Details	Dollar Amount per Waterer	Link
Incentive	PA	First Energy - Met-Ed, Penelec, Penn Power, West Penn Power	Purchase and installation of an energy-efficient livestock waterer that is thermostatically controlled and has a minimum of two inches of factory installed insulation.	<b>\$175.00</b>	<a href="https://energysavepa-business.com/incentives/agricultural/">https://energysavepa-business.com/incentives/agricultural/</a>
Rebate	SC	Duke Energy Smart Saver Business Agricultural Equipment	Low Energy Livestock Waterers	<b>\$400.00</b>	<a href="https://bit.ly/2GWp7R2">https://bit.ly/2GWp7R2</a>
Rebate	WI	Barron Electric Cooperative	Low/Zero Energy Livestock Waterer; 500 watts or less, insulated tank	<b>\$50.00</b>	<a href="https://bit.ly/2PEr7QE">https://bit.ly/2PEr7QE</a>
		Riverland Energy Cooperative	Low/Zero Energy Livestock Waterer; 500 waters or less, insulated tank	<b>\$50.00</b>	<a href="https://bit.ly/2UTLTg2">https://bit.ly/2UTLTg2</a>
Rebate		Focus on Energy	Low Energy Livestock Waterers; 250 watts or less (page 16)	<b>\$40.00</b>	<a href="https://bit.ly/2N1bjag">https://bit.ly/2N1bjag</a>
Rebate	WI cont.	Cedarburg Light & Water Utility	Low Energy Livestock Waterers; 250 watts or less (page 16)	<b>\$40.00</b>	<a href="https://bit.ly/3fo0afJ">https://bit.ly/3fo0afJ</a>
		Marquette Board of Light & Power	"Low-Energy Livestock Waterer; Equipment must be replacing waterer with heating elements; Minimum average two-inch insulation; Maximum combined heating element power of 250 Watts (units >250 W may be eligible for custom incentive); Energy-free units must be installed per manufacturer's requirements with a 12 inch-I.D. heat well that extends >1 foot below normal frost line."	<b>\$100.00</b>	<a href="https://www.michigan-energy.org/prescriptivefarm/Marquette">https://www.michigan-energy.org/prescriptivefarm/Marquette</a>
		Focus on Energy - Wisconsin	Low Energy Livestock Waterers; 250 watts or less (page 16)	<b>\$40.00</b>	<a href="https://bit.ly/3ft3DcK">https://bit.ly/3ft3DcK</a>
Rebate	WY	Rocky Mountain Power - Wattsmart Business Wyoming	High-Efficiency Livestock Waterer; Must have two inches or more of insulation surrounding the inside of the waterer and an electric heating element. Waterers with a heating element greater than 250 watts must have an adjustable thermostat. Non-electric heated waterers do not qualify.	<b>\$165.00</b>	<a href="https://bit.ly/2IW1hai">https://bit.ly/2IW1hai</a>

