Scenario: #1 - Wastewater Pump < 1 Hp

Scenario Description: Scenario is for the implentation of a electric chopper screw pump of less than 1 horsepower. Implementation examples include, but are not limited to, pumping wastewater from the source to a storage facility such as in a dairy milk parlor, or pumping supernatant from the sump of a settling basin to a level spreader device upstream of a Vegetated Treatment Area, in flat topography where gravity flow from the settling basin is not feasible. Payment includes the pump and controls, installation and concrete pad base for the pump.

Before Situation: Dairy milk parlor wastewater is not managed properly, or feedlot runoff enters a nearby stream, causing water quality concerns through excessive nutrients, organics, and pathogen. The resource concerns to be addressed are for water quality, air quality, and domestic animal health.

After Situation: Practice typically installed for transfer of wastewater to a storage facility using 3/4 HP chopper/screw pump. Dairy milk parlor wastewater is directed to a waste storage facility, or feedlot runoff is directed to a solid/liquid settling basin, and supernatant is pumped from the sump of the settling basin to a Vegetated Treatment Area. Contaminated water no longer enters the stream. Cost represents typical situations for conventional, organic, and transitioning to organic producers. Associated Practices include: 374 - Farmstead Energy Improvement; 313 - Waste Storage Facility; 634 - Waste Transfer; 633 Waste Utilization; 632 Solid/liquid Waste Separation Facility; 635 Vegetated Treatment Area

Scenario Feature Measure: Per Pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$1,253.94 Scenario Cost/Unit: \$1,253.94

ld

2514

Description

Cost Details

Component Name

Pump, Wastewater, Solids

Handling < 1 HP

Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic Yard	\$274.62	0.25	\$68.66
abor						
General Labor	231	Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$21.98	2	\$43.96

Wastewater solid handling pump less than 1 horsepower. Pumping

capacity of 20 gallons per minute at 30 feet of Total Dynamic Head.

Includes materials and shipping only.

Unit

Each

Cost

\$1,141.32

Qty

Total

\$1,141.32

Scenario: #2 - Wastewater Pump 1-5 Hp

Scenario Description: Scenario is for the implentation of a electric chopper screw pump of 1-5 horsepower. Implementation examples include, but are not limited to, pumping wastewater from the source to a storage facility such as in a dairy milk parlor, or pumping supernatant from the sump of a settling basin to a level spreader device upstream of a Vegetated Treatment Area, in flat topography where gravity flow from the settling basin is not feasible. Payment includes the pump and controls, installation and concrete pad base for the pump.

Before Situation: Dairy milk parlor wastewater is not managed properly, or feedlot runoff enters a nearby stream, causing water quality concerns through excessive nutrients, organics, and pathogen. The resource concerns to be addressed are for water quality, air quality, and domestic animal health.

After Situation: Practice typically installed for transfer of wastewater to a storage facility using 3 HP chopper/screw pump. Dairy milk parlor wastewater is directed to a waste storage facility, or feedlot runoff is directed to a solid/liquid settling basin, and supernatant is pumped from the sump of the settling basin to a Vegetated Treatment Area. Contaminated water no longer enters the stream. Cost represents typical situations for conventional, organic, and transitioning to organic producers. Associated Practices include: 374 - Farmstead Energy Improvement; 313 - Waste Storage Facility; 634 - Waste Transfer; 633 Waste Utilization; 632 Solid/liquid Waste Separation Facility; 635 Vegetated Treatment Area

Scenario Feature Measure: Per Pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$3,288.83 Scenario Cost/Unit: \$3,288.83

ld

2515

Description

Cost Details

Component Name

Pump, Wastewater, Solids

Handling, 1 to 5 HP

Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic Yard	\$274.62	0.25	\$68.66
abor						
General Labor	231	Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$21.98	2	\$43.96

Wastewater solid handling pump with 1 to 5 horsepower. Pumping

capacity of 100 gallons per minute at 30 feet of Total Dynamic

Head. Includes materials and shipping only.

Unit

Each

Cost

\$3,176.22

Qty

Total

\$3,176.22

Scenario: #3 - Manure Pump >5 Hp

Scenario Description: Scenario is for the implentation of a electric chopper screw pump of >5 horsepower to pump manure from the source to a storage facility. Implementation examples include, but are not limited to, situations where a dairy or swine operation is pumping manure to an above ground storage facility. Payment includes the pump and controls, installation and concrete pad.

Before Situation: Manure is not managed properly, or feedlot runoff enters a nearby stream, causing water quality concerns through excessive nutrients, organics, and pathogen. The resource concerns to be addressed are for water quality, air quality, and domestic animal health.

After Situation: Practice typically installed for transfer of manure to a storage facility using 10 HP chopper/screw pump. Manure is directed to a waste storage facility, or feedlot runoff is directed to a solid/liquid settling basin, and supernatant is pumped from the sump of the settling basin to a Vegetated Treatment Area. Contaminated water no longer enters the stream. Cost represents typical situations for conventional, organic, and transitioning to organic producers. Associated Practices include: 374 - Farmstead Energy Improvement; 313 - Waste Storage Facility; 634 - Waste Transfer; 633 Waste Utilization; 632 Solid/liquid Waste Separation Facility; 635 Vegetated Treatment Area

Scenario Feature Measure: Per Pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$7,957.13 Scenario Cost/Unit: \$7,957.13

Cost Details

Component Name	ld	Description	Unit	Cost	Qty	Total
quipment Installation						
Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic Yard	\$274.62	0.25	\$68.66
abor						
General Labor	231	Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$21.98	2	\$43.96
l aterials						
Pump, Wastewater, Solids Handling, > 5 HP	2516	Wastewater solid handling pump greater than 5 horsepower. Pumping capacity of 400 gallons per minute at 40 feet of Total Dynamic Head. Includes materials and shipping only.	Each	\$7,844.51	1	\$7,844.5

Scenario: #4 - Small Wastewater Fuel Driven Pump <= 50 Hp

ld

Description

Scenario Description: Scenario is for the implentation of a fuel or PTO-driven pump of 50 horsepower for transferring manure or wastewater. Implementation examples include, but are not limited to, pumping wastewater from a storage facility to an end use such as a field, or transferring manure and wastewater from a shallow pit under a hog confinement building to a deep pit manure storage on the headquarters site. Payment includes all controls and appurtenances needed to mount the pump and connect the pump to the piping system. The piping system and any associated reception tank is specified under 634 - Waste Transfer.

Before Situation: Various types of semi-solid or liquid waste at the headquarters is uncollected causing surface and ground water issues. Resource concerns are water quality degradation - excess nutrients in surface and ground waters.

After Situation: For semi-solid or liquid waste, wastes that have been collected through a waste transfer system are now efficiently transferred to appropriate treatment or storage facilities or crop application. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system. Associated Practices include: 374 - Farmstead Energy Improvement; 313 - Waste Storage Facility; 634 - Waste Transfer

Scenario Feature Measure: Per Pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$24,687.17

Scenario Cost/Unit: \$24,687.17

Cost Details

Component Name

Equipment Installation						
Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic Yard	\$274.62	0.25	\$68.66

Unit

Cost

Qty

Total

Pump, < 50 HP, Pump &ICE power unit	1027	Materials, labor, controls: < 50 HP Pump &ICE power unit	Horsepower	\$615.46	40	\$24,618.52	
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Scenario: #5 - Large Wastewater Fuel Driven Pump > 50 Hp

Scenario Description: Scenario is for the implentation of a fuel or PTO-driven pump of >50 horsepower for transferring manure or wastewater. Implementation examples include, but are not limited to, moving wastewater from a waste holding pond to a dragline field application system, supplying wastewater to a sprinkler irrigation system, or any other transfer of wasterwater from a storage facility to an end use. Includes all controls and appurtenances needed to mount the pump and connect the pump to the piping system. The piping system and any associated reception tank is specified under 634 - Waste Transfer.

Before Situation: Various types of semi-solid or liquid waste at the headquarters is uncollected causing surface and ground water issues. Resource concerns are water quality degradation - excess nutrients in surface and ground waters.

After Situation: For semi-solid or liquid waste, wastes that have been collected through a waste transfer system are now efficiently transferred to appropriate treatment or storage facilities or crop application. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system. Associated Practices include: 374 - Farmstead Energy Improvement; 313 - Waste Storage Facility; 634 - Waste Transfer

Scenario Feature Measure: Per Pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$31,900.76 Scenario Cost/Unit: \$31,900.76

Cost Details

Component Name	ld	Description	Unit	Cost	Qty	Total	
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Equipment Installation

Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic Yard	\$274.62	0.25	\$68.66	
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Pump, > 70 HP, Pump &ICE power unit	1029	Materials, labor, controls: > 70 HP Pump &ICE power unit	Horsepower	\$374.50	85	\$31,832.11	
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Scenario: #8 - Solar Pump for Shallow Well or Spring Development

Scenario Description: The scenario is for the installation of a solar panel array, pump, pressure tank, and appurtenances in a shallow well or spring development for supplying water to livestock in situations where standard electric power is inaccessible The installation includes the pump, wiring, drop pipe, solar panels, mounts, inverter, and all appurtenances. Payment does not include battery backup.

Before Situation: Practice to be installed on grazing land. Current conditions include inadequate water supply, poor water quality, degraded site conditions leading to erosion concerns, poor grazing distribution, and poor livestock health. The resource concerns to be addressed are Inadequate supply of water, grazing distribution, and degraded site conditions leading to poor animal health.

After Situation: The typical scenario assumes installation of a 200-watt photovoltaic (PV) panel. The installation includes the pump, wiring, pipeline in the well, solar panels, frame mounts, inverter, and all appurtenances. Water will be pumped to an existing storage tank at a higher elevation from which it will be used to pressurize the Livestock Pipeline (516) or Irrigation Pipeline (430). Grazing - Livestock exclusion from surface water will result in improved surface water quality and reduced erosion. Associated Practices include: 516 - Livestock Pipeline; 642 Water Well, 528 Prescribed Grazing and, 614 - Watering Facility.

Scenario Feature Measure: Pump

Scenario Unit: Each
Scenario Typical Size: 1

Total Scenario Cost: \$3,295.18 Scenario Cost/Unit: \$3,295.18

Cost Details

Component Name	ld	Description	Unit	Cost	Qty	Total
Labor						
General Labor	231	Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$21.98	3	\$65.94

Pressure Tank, 40 gallon	1038	Pressure Tank, 40 gallon. Includes materials and shipping only.	Each	\$463.67	1	\$463.67
Pump, <= 5 HP, pump and motor, fixed cost portion	1009	Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is a base cost and is not dependant on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. The completed pump and motor will	Each	\$549.88	1	\$549.88
Pump, <= 5 HP, pump and motor, variable cost portion	1010	Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion IS dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. The completed pump and moto	Horsepower	\$413.86	0.25	\$103.47
Solar Panels, fixed cost portion	1031	Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependant on KiloWatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc). This cost will include material, labor and equipment.	Each	\$460.51	1	\$460.51
Solar Panels, variable cost portion	1135	Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of any Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, and service drop, etc). This cost will include material, labor and equipment.	Kilowatt	\$8,258.60	0.2	\$1,651.72

Scenario: #10 - Livestock Water, Shallow Well Pump (<= 25 ft deep)

ld

Description

Scenario Description: The scenario is for the installation of a pump and pressure tank in a shallow well (25 feet deep) or collection for supplying water to livestock. Payment includes pump, controls, pressure tank and installation.

Before Situation: Practice to be installed on grazing land. Current conditions include inadequate water supply, poor water quality, degraded site condtions leading to erosion concerns, poor grazing distribution, and poor livestock health. The resource concerns to be addressed are Inadequate supply of water, grazing distribution, and degraded site conditions leading to poor animal health.

After Situation: Practice typically installed for 30 animal units and consists of installing a centrifigal pump, pressure tank, and appurtenances for a shallow draw watering system. Conservation benefits of the installation is proper grazing distribution, which will allow a degraded site to be restored. Cost represents typical situations for conventional, organic, and transitioning to organic producers. Associated practices: 528 Prescribed Grazing, 516 Pipeline, 614 Watering Facility, 642 Water Well; 574 Spring Development

Scenario Feature Measure: per pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$1,493.35

Scenario Cost/Unit: \$1,493.35

Cost Details

Component Name

-	-		-	
Labor				
	Labor performed using basic tools such as power tool, shovels, and			

Unit

Cost

Qty

Total

		herder, concrete placement, materials spreader, flagger, etc.				
General Labor	231	other tools that do not require extensive training. Ex. pipe layer,	Hour	\$21.98	3	\$65.94

Pressure Tank, 40 gallon	1038	Pressure Tank, 40 gallon. Includes materials and shipping only.	Each	\$463.67	1	\$463.67
Pump, <= 5 HP, pump and motor, fixed cost portion	1009	Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is a base cost and is not dependant on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. The completed pump and motor will	Each	\$549.88	1	\$549.88
Pump, <= 5 HP, pump and motor, variable cost portion	1010	Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion IS dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. The completed pump and moto	Horsepower	\$413.86	1	\$413.86

Scenario: #11 - Livestock Water, Shallow Well Pump (<= 25ft deep) with Above Ground Pump House

Scenario Description: The scenario is for the installation of a pump and pressure tank in a shallow well (25 feet deep) or collection for supplying water to livestock. Payment includes pump, controls, pressure tank and installation. Payment also includes a pump house installed above ground for situations where there is not an existing sheltered location for the pump to be installed.

Before Situation: Practice to be installed on grazing land. Current conditions include inadequate water supply, poor water quality, degraded site conditions leading to erosion concerns, poor grazing distribution, and poor livestock health. The resource concerns to be addressed are Inadequate supply of water, grazing distribution, and degraded site conditions leading to poor animal health.

After Situation: Practice typically installed for 30 animal units and consists of installing a centrifigal pump, pressure tank, and appurtenances for a shallow draw watering system. A 5' x 4' x 5' (100 cu ft) prefabricated concrete above ground pump house is installed above ground on a 8' x 8' x 1' gravel pad. An above ground pump house is utilized where burying is not feasible in a cost effective manner due to shallow soils. Conservation benefits of the installation is proper grazing distribution, which will allow a degraded site to be restored. Cost represents typical situations for conventional, organic, and transitioning to organic producers. Associated practices: 528 Prescribed Grazing, 516 Pipeline, 614 Watering Facility, 642 Water Well; 574 Spring Development.

Scenario Feature Measure: per pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$2,404.12 Scenario Cost/Unit: \$2,404.12

Cost Details

Component Name Id Description Unit Cost Qty Total	
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Materials

Aggregate, Gravel, Graded	46	Gravel, includes materials, equipment and labor to transport and place. Includes washed and unwashed gravel.	Cubic Yard	\$25.57	2.4	\$61.37
Pressure Tank, 40 gallon	1038	Pressure Tank, 40 gallon. Includes materials and shipping only.	Each	\$463.67	1	\$463.67
Pump House, Above Ground	2470	Above ground prefabricated pump house. Includes material and shipping only.	Each	\$761.49	1	\$761.49
Pump, <= 5 HP, pump and motor, fixed cost portion	1009	Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is a base cost and is not dependant on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. The completed pump and motor will	Each	\$549.88	1	\$549.88
Pump, <= 5 HP, pump and motor, variable cost portion	1010	Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion IS dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. The completed pump and moto	Horsepower	\$413.86	1	\$413.86

Labor

General Labor Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$21.98	7	\$153.86	
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Scenario: #13 - Livestock Water, Deep Well Pump (>25 ft deep)

ld

Description

Scenario Description: The scenario is for the installation of a pump and pressure tank in a deep well (> 25 feet) for supplying water to livestock. Payment includes pump, controls, pressure tank and installation.

Before Situation: Practice to be installed on grazing land. Current conditions include inadequate water supply, poor water quality, degraded site condtions leading to erosion concerns, poor grazing distribution, and poor livestock health. The resource concerns to be addressed are Inadequate supply of water, grazing distribution, and degraded site conditions leading to poor animal health.

After Situation: Practice typically installed for 30 animal units and consists of installing a jet or submersible pump, pressure tank, and appurtenances for a watering system. When utilizing a pond or stream a sump will be installed and used rather than a well. Conservation benefits of the installation is proper grazing distribution, which will allow a degraded site to be restored. Cost represents typical situations for conventional, organic, and transitioning to organic producers. Associated practices: 528 Prescribed Grazing, 516 Pipeline, 614 Watering Facility, 642 Water Well

Scenario Feature Measure: per pump

Scenario Unit: Each

Scenario Typical Size: 1

Component Name

Total Scenario Cost: \$1,892.62

Scenario Cost/Unit: \$1,892.62

Cost Details

ı	Labor						
	General Labor	231	Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer,	Hour	\$21.98	3	\$65.94

herder, concrete placement, materials spreader, flagger, etc.

Unit

Cost

Qty

Total

Pressure Tank, 80 gallon	1039	Pressure Tank, 80 gallon. Includes materials and shipping only.	Each	\$656.01	1	\$656.01
Pump, <= 5 HP, pump and motor, fixed cost portion	1009	Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is a base cost and is not dependant on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. The completed pump and motor will	Each	\$549.88	1	\$549.88
Pump, <= 5 HP, pump and motor, variable cost portion	1010	Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion IS dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. The completed pump and moto	Horsepower	\$413.86	1.5	\$620.79

Scenario: #14 - Livestock Water, Deep Well Pump (> 25ft deep) with Above Ground Pump House

Scenario Description: The scenario is for the installation of a pump and pressure tank in a deep well (> 25 feet) for supplying water to livestock. Payment includes pump, controls, pressure tank and installation. Payment also includes a pump house installed above ground for situations where there is not an existing sheltered location for the pump to be installed.

Before Situation: Practice to be installed on grazing land. Current conditions include inadequate water supply, poor water quality, degraded site conditions leading to erosion concerns, poor grazing distribution, and poor livestock health. The resource concerns to be addressed are Inadequate supply of water, grazing distribution, and degraded site conditions leading to poor animal health.

After Situation: Practice typically installed for 30 animal units and consists of installing a jet or submersible pump, pressure tank, and appurtenances for a watering system. A 5' x 4' x 5' (100 cu ft) prefabricated concrete above ground pump house is installed above ground on a 8' x 8' x 1' gravel pad. An above ground pump house is utilized where burying is not feasible in a cost effective manner due to shallow soils. Conservation benefits of the installation is proper grazing distribution, which will allow a degraded site to be restored. Cost represents typical situations for conventional, organic, and transitioning to organic producers. Associated practices: 528 Prescribed Grazing, 516 Pipeline, 614 Watering Facility, 642 Water Well

Scenario Feature Measure: per pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$2,803.40 Scenario Cost/Unit: \$2,803.40

Cost Details

Component Name Id	Description	Unit	Cost	Qty	Total	
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Materials

Aggregate, Gravel, Graded	46	Gravel, includes materials, equipment and labor to transport and place. Includes washed and unwashed gravel.	Cubic Yard	\$25.57	2.4	\$61.37
Pressure Tank, 80 gallon	1039	Pressure Tank, 80 gallon. Includes materials and shipping only.	Each	\$656.01	1	\$656.01
Pump House, Above Ground	2470	Above ground prefabricated pump house. Includes material and shipping only.	Each	\$761.49	1	\$761.49
Pump, <= 5 HP, pump and motor, fixed cost portion	1009	Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is a base cost and is not dependant on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. The completed pump and motor will	Each	\$549.88	1	\$549.88
Pump, <= 5 HP, pump and motor, variable cost portion	1010	Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion IS dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. The completed pump and moto	Horsepower	\$413.86	1.5	\$620.79

Labor

General Labor Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$21.98	7	\$153.86	
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Scenario: #17 - Milk Transfer Pump

Scenario Description: The typical scenario is for the installation of a 1 HP motor and transfer pump with appurtances, used in a dairy milking system to transfer milk from the milk receiver to the bulk tank. The motor will be used in conjunction with a VSD. This practice is to be used exclusively for implementing recommendations from on-farm energy audits. Payment includes pump, controlls and labor to install.

Before Situation: The system is inefficient when a motor operates at constant speed to satisfy a load which varies as to flow rate and/or pressure requirements.

After Situation: An on-farm energy audit has determined that energy use can be reduced through use of a more efficient motor and pump combination. A VSD will be used with the motor/pump combination so that the motor speed can be adjusted to reduce power requirements and better match varied flow or pressure requirements. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612. Associated Practice: 374 Farmstead Energy Improvement

Scenario Feature Measure: per pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$591.66

Scenario Cost/Unit: \$591.66

Cost Details

	Component Name	ld	Description	Unit	Cost	Qty	Total
ı	Materials						
	Pump, Transfer, 1 HP, Pump and Motor	2472	Transfer pump with a 1 horsepower, 3 phase motor. Includes materials, labor, and controls.	Each	\$591.66	1	\$591.66

Practice: 533 - Pumping Plant **Scenario**: #18 - Vacuum Pump

Scenario Description: The typical scenario is for the installation of a 10 HP motor and vacuum pump with appurtances, used in a dairy milking system to transfer the milk from the animal to the milk receiver. The motor will be used in conjunction with a VSD. This practice is to be used exclusively for implementing recommendations from onfarm energy audits. Payment includes pump, controlls and labor to install.

Before Situation: The system is inefficient when a motor operates at constant speed to satisfy a load which varies as to flow rate and/or pressure requirements.

After Situation: An on-farm energy audit has determined that energy use can be reduced through use of a more efficient motor and pump combination. A VSD will be used with the motor/pump combination so that the motor speed can be adjusted to reduce power requirements and better match varied flow or pressure requirements. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612. Associated Practice: 374 Farmstead Energy Improvement

Scenario Feature Measure: per pump

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$5,416.71 Scenario Cost/Unit: \$5,416.71

Cost Details

	Component Name	ld	Description	Unit	Cost	Qty	Total	
ı	Materials							

Pump, Vacuum, 10 HP, Pump and Motor	2473	Vacuum pump including a 10 horsepower, 3 phase motor. Includes materials, labor, and controls.	Each	\$5,416.71	1	\$5,416.71	

Scenario: #62 - Solar Pump for Deep Well

Scenario Description: The scenario is for the installation of a solar panel array, pump, and appurtenances in a deep well for supplying water to livestock is situations where standard electric power is inaccessible. The installation includes the pump, wiring, drop pipe, solar panels, mounts, inverter, and all appurtenances. Payment does not include battery backup.

Before Situation: Practice to be installed on grazing land. Current conditions include inadequate water supply, poor water quality, degraded site conditions leading to erosion concerns, poor grazing distribution, and poor livestock health. The resource concerns to be addressed are Inadequate supply of water, grazing distribution, and degraded site conditions leading to poor animal health.

After Situation: The typical scenario assumes installation of a 500-watt photovoltaic (PV) panel. Pump TDH 200ft at 5 gallon per minute. The installation includes the pump, wiring, pipeline in the well, solar panels, frame mounts, inverter, and all appurtenances. Water will be pumped to an existing storage tank at a higher elevation from which it will be used to pressurize the Livestock Pipeline (516) or Irrigation Pipeline (430). Grazing - Livestock exclusion from surface water will result in improved surface water quality and reduced erosion. Associated Practices include: 516 - Livestock Pipeline; 642 Water Well, 528 Prescribed Grazing and, 614 - Watering Facility.

Scenario Feature Measure: Pump

Scenario Unit: Each
Scenario Typical Size: 1

Total Scenario Cost: \$10,538.86 Scenario Cost/Unit: \$10,538.86

Cost Details

Component Name	ld	Description	Unit	Cost	Qty	Total
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Materials

Solar Panels, fixed cost portion	1031	Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependant on KiloWatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc). This cost will include material, labor and equipment.	Each	\$460.51	1	\$460.51
Solar Panels, variable cost portion	1135	Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of any Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, and service drop, etc). This cost will include material, labor and equipment.	Kilowatt	\$8,258.60	0.5	\$4,129.30
Solar Pumping System, Fixed Cost Portion	2495	Fixed cost portion of a solar powered pumping system. This portion is a base cost for a complete system including the photovoltaic panels, pumping plant, support braces, electric controllers, service drop, etc., and is not dependant on KiloWatt. The total cost will include this fixed cost plus a variable cost portion. Includes the cost of materials only.	Each	\$2,896.94	1	\$2,896.94
Solar Pumping System, Variable Cost Portion	2496	Variable cost portion of a solar powered pumping system. This portion IS dependent upon the total kilowatts of the photovoltaic panels, but also includes the pumping plant, support braces, electric controllers, service drop, etc. The total cost will include this variable cost plus a fixed cost portion. Includes the cost of materials only.	Kilowatt	\$5,752.56	0.5	\$2,876.28

Labor

General Labor	231	Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$21.98	8	\$175.84	
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Scenario: #63 - Livestock Non-Electric Pump

Scenario Description: A non-electric pump (nose pump, sling pump, water ram, etc.) is located in a pasture for the purpose of providing water to cattle. For a permanent installation, it is typical to also install Heavy Use Area Protection (561) (separate contract item) where the cattle congregate around the pump. The objective is to provide water to the cattle outside of a live stream or other natural water source thereby eliminating a significant erosion situation and while also improving water quality. The cattle thus have access to drinking water without having to enter the stream. Generally one pump is adequate for 20 cattle. Resource Concerns: Insufficient stockwater; Inefficient energy use - Equipment and facilities. Associated Practices include: 374 - Farmstead Energy Improvement; 382 - Fence; 516 - Livestock Pipeline; 561 - Heavy Use Area Protection; and, 614 - Watering Facility.

Before Situation: Livestock have open access to a live stream or other existing natural water supply. Water supply is contaminated due to animal activity and stream banks are eroded on a daily basis. Improper cattle distribution results in poor water quality, poor grazing distribution, over grazing, and soil erosion.

After Situation: One non electric pump is installed with all appurtenances anchored to concrete pad with 6"x6"x10 Gauge reinforcement wire (9 ft x 4 ft x 5 in) or other appropriate secure base to supply water to cattle for improved livestock herd management. Additional Heavy Use Area Protection (561) in the form of crushed rock and at least 5 feet wide, may be installed (separate contract item) surrounding the concrete pad. Improved: water quality, soil quality, grazing management, plant diversity, and animal health.

Scenario Feature Measure: Number of Pumps

Scenario Unit: Each

Scenario Typical Size: 1

Total Scenario Cost: \$1,175.30 Scenario Cost/Unit: \$1,175.30

Cost Details

Component Name	ld	Description	Unit	Cost	Qty	Total

Equipment Installation

Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic Yard	\$274.62	0.5	\$137.31	
Truck, Pickup	939	Equipment and power unit costs. Labor not included.	Hour	\$22.22	8	\$177.76	

Labor

General Labor	231	Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$21.98	8	\$175.84
Supervisor or Manager	234	Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.	Hour	\$38.78	8	\$310.24

Nose Pump	1052	Materials and delivery.	Each	\$374.14	1	\$374.14
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