

Oklahoma Pre-Approved Structures, Components, and Appurtenances

DISCLAIMER:

These lists include structures, appurtenances, and components that have been approved for use under the applicable conservation practice standard. Items in these lists have been studied and reviewed for technical adequacy for their intended use. These lists are not intended to favor one company's product over another; they only reflect those items that have been submitted for review and have been approved. Items not in these lists must be individually approved before installed. These lists are applicable to the appropriate conservation practice standard regardless of program or cost share.

Some of the items listed are approved conditionally meaning that certain criteria must be met for them to be used. Conditional criteria, if applicable, follows each list.

PROCEDURE FOR SUBMITTAL OF ITEMS TO BE ADDED TO THE LIST

1. Submittal shall be from the Zone Technical Committees through the State Field Office Technical Guide Committee. Field office personnel shall submit items for consideration to their Zone Technical Committee.
2. Prior to submittal, the person making the submission to the Zone Technical Committee shall provide adequate and appropriate specifications and/or manufacturer's information regarding the item to the appropriate Technical Specialist. The Technical Specialist shall review the request and conduct a site visit of at least two installations, interview the landowners using the item, and provide their recommendation.
3. The submittal shall include all pertinent data the Technical Specialist deems necessary to support their evaluation.
4. The State Field Office Technical Guide Committee will consider each submission and approve, reject, or return for additional information.

Oklahoma Pre-Approved Lists

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Item	Applicable Conservation Practice Standard	Issue Date	Review Date
Air Relief Valves	Irrigation Water Conveyance Pipeline (430)	6/2/03	6/2/03
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Chemigation Valves	Irrigation System, Sprinkler (443), Irrigation System, Microirrigation (441), Irrigation System, Tailwater Recovery (447), Irrigation System, Surface or Subsurface (442)	10/5/06	10/5/06
Energy-Free Fountains	Watering Facility (614)	6/2/03	8/25/08
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Freeze Proof Tanks	Watering Facility (614)	6/2/03	4/19/06
Heavy Equipment Tire Trough	Watering Facility (614)	8/25/08	3/23/10
Plastic Anti-seep Collar	Pond (378), Grade Stabilization Structure (410), Structure for Water Control (587), Sediment Basin (350), Water and Sediment Control Basin (638)	6/2/03	3/23/10
Plastic Inlets	Structure for Water Control (587), Sediment Basin (350), Water and Sediment Control Basin (638)	6/14/06	3/23/10
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Oklahoma Pre-Approved Lists

Air Relief Valves

No.	Brand Name	Model	Base Dia. (in.)	Orifice Dia. (in.)		Max. Pipe Dia. (in.)	
				Fraction	Decimal	High Press.	Low Press.
1	Waterman	1" AVP-1	1	1/2	0.500	2	4
2	Fresno	100P	1	3/4	0.750	4	6
3	Waterman	1" CRP-8	2	1 1/8	1.125	4	10
4	Travis	AV-150	1 1/2	1 1/8	1.125	4	10
5	Waterman	AV-150B	1 1/2	1 1/8	1.125	4	10
6	Waterman	AV-150P	2	1 1/8	1.125	4	10
7	Travis	AV-200	2	1 1/4	1.250	6	12
8	Waterman	AV-150B	2	1 1/4	1.250	6	12
9	Waterman	AVR-2	2	1 7/16	1.4375	6	14
10	Waterman	AV-75	2	1 5/8	1.625	6	16
11	Fresno	AG200	2	1 5/8	1.625	6	16
12	Fresno	AG200A	2	1 3/4	1.750	8	16
13	Waterman	AV-150B	2 1/2	1 3/4	1.750	8	16
14	Waterman	AV-150C	2	1 3/4	1.750	8	16
15	Rain Bird	RB-2AV	2	1 3/4	1.750	8	16
16	Fresno	AG200-B	2	1 3/4	1.750	8	16
17	Waterman	AV-150P	3	1 3/16	1.8125	8	18
18	Waterman	VR-125	2	1 7/8	1.875	8	18
19	Waterman	AV-200	3	2 1/32	2.03125	8	20
20	Waterman	2" CRP-8	2	2 1/16	2.0625	8	20
21	Waterman	CR-100	2	2 1/16	2.0625	8	20
22	Waterman	2" AVP-1	2	2 1/8	2.125	8	20
23	Fresno	35	2	2 1/8	2.125	8	20
24	Waterman	3" AV-15 Manifold	3	2 3/16	2.1875	8	20
25	Waterman	AV-150B	3	2 1/4	2.250	10	22
26	Travis	AV-200	3	2 1/4	2.250	10	22
27	Fresno	AG300	3	2 3/8	2.375	10	22
28	Waterman	AV-75	3	2 7/16	2.4375	10	24
29	Waterman	4" AV-150 Manifold	4	2 1/2	2.500	10	24
30	Fresno	AG-300-B		2 1/2	2.500	10	24
31	Rain Bird	RB-3AV		2 9/16	2.5625	10	24
32	Waterman	VR-125	3	3	3.000	12	27
33	Waterman	AV-75	4	3	3.000	12	27
34	Waterman	CR-100	3	3 1/16	3.0625	12	27
35	Waterman	AV-150P	4	3 1/8	3.125	12	27
36	Fresno	35	3	3 1/8	3.125	12	27
37	Waterman	AV-150B	4	3 1/4	3.250	14	27
38	Fresno	AG400	4	3 1/4	3.250	14	27
39	Waterman	AV-150C	4	3 1/2	3.500	15	27
40	Fresno	AG400-A	4	3 1/2	3.500	15	27
41	Rain Bird	RB-4AV	4	3 3/5	3.600	15	27
42	Fresno	AG400-B	4	3 5/8	3.625	15	27
43	Waterman	VR-125	4	4	4.000	18	27
44	Waterman	CR-100	4	4	4.000	18	27
45	Fresno	35	4	4 1/8	4.125	18	27

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Air Relief Valves (cont.)

Low Pressure Pipelines (< 50 psi) – Air-and-Vacuum Valves

The diameter of the orifice (the opening that controls air flow during filling and emptying operations) of an air-and-vacuum valve shall equal or exceed that specified below for the appropriate pipe diameter.

Diameter of Pipeline (in.)	Diameter of Orifice (in.)
4	3/4
6	1 1/4
8	1 3/4
10	2 1/4
12	2 3/4
14	3 1/4
15	3 1/2
16	3 3/4
18	4

Manufacturers of air-and-vacuum valves shall provide dimensional data, which shall be the basis for selecting and accepting these valves.

High Pressure Pipelines (>50 psi)

The ratio of air-release valve diameter to pipe diameter should not be less than 0.1 for valves intended to release air when filling the pipe.

Air-release valves or combination air valves shall be used as need to permit air to escape from the pipeline while the line is at working pressure. Small orifices of these types shall be sized according to the working pressure and venting requirements recommended by the valve manufacturer.

Manufacturers of air valves shall provide dimensional data, which shall be the basis for selecting and accepting these valves.

Cellular Confinement System

WebTec, Inc., Terracell 140, 175, and 280
Cell Height 6 inches and 8 inches

Oklahoma Pre-Approved Lists

Chemigation Valves

Fresno Valves and Castings, Inc. -

Fresno/Pierce Chemigation Check Valves Series CT100 4" to 12"

GNI Waterman LLC -

Waterman Chemigation Check Valves Series CPC-30 4" to 12"

Energy-Free Fountain Waterers

Ritchie Thrifty King Electric-Free Fountain Waterers

Miraco Mirafount Energy-Free Waterers

Hawkeye Steel Products, Inc. – Pride Of The Farm, Polar-Max, Brower Energy Free
Fountains – Models WPM20 and MPM20

Behlen Mfg. Co. Energy-Free Drinkers

Flow Meters

McCrometer, Inc. – Series M100, M300, M1400 propeller flow meters 2" – 36"

McCrometer, Inc. – Series MO300F Flow Meter and FS100 Insertion Flow Straightener

Sensus Metering Systems – Model 101/102 propeller flow meters 3" – 36" and
Irrigation Clamp-On Saddle Type propeller flow meters 4" – 24"

Sparling Instruments – Model 312 "Irrigation Low Pressure" propeller meters 4" – 14"

Elster Amco – Aquamaster electronic flow meters (any size)

SeaMetrics, Inc. – Series AG1000/2000 electronic flow meters (any size)

Fiberglass Stock and Storage Tanks meeting ASTM D-4097 or D-3299

The Mur-Tex Company

Stock Tank (2' tall) Sizes 4' to 25'

Open Top Storage Tank Sizes 8' to 25' diameter, 6' to 8' high

KBK Industries

Stock Tank (2' tall) Sizes 4', 5', 6', 7', 8', 9', 10', 12', 15', and 22'

Open Top Storage Tanks Sizes: 8' diameter X 6' tall

United Fiberglass, INC

Stock Tank (2' tall) Sizes 4' to 25'

Open Top Storage Tank Sizes 8' to 16' diameter, 6' to 8' high

W & W Fiberglass Tank Company

Stock Tank (2' tall) Sizes 4', 6', 8', 10', 12', 16', 20, and 24'

Oklahoma Pre-Approved Lists

Freeze-Proof Tanks

Si Precast Concrete Products – precast concrete, freeze proof tanks
100 GALLON/BTM PLB
100 GALLON/END PLB
200 GALLON/END PLB

Stewart Concrete Product – precast concrete, freeze proof tank
Anti-Siphon C.W. 200 Livestock Water (250 gallons)

Heavy Equipment Tire Trough

USA Tire Management Systems
Water Tanks – Sizes 5' to 10' diameter with precast concrete insert

Plastic Anti-seep Collar

Scheib Drainage Products, NO-SEEP Anti-seep collar

Plastic Inlets

Agri Drain Inline Water Level Control Structures,
Sizes: 2'X4" PVC to 12'X18" PVC

Agri Drain Inlet Water Level Control Structures,
Sizes: 2'X4" PVC to 6'X24" PVC

Oklahoma Pre-Approved Lists

Pressure Relief Valves

Brand Name	Model	Size (in.)	Low Pressure Pipe (<50 psi)		High Pressure Pipe (>50 psi)
			Max. Capacity at Preset Crack Pressure		Max. Pipe Diameter (in.)
			22 psi	45 psi	
			(GPM)	(GPM)	
Waterman	AA-9	3	700	960	12
	AA-9	4	1050	1380	16
	AA-9	6	1620	3000	24
	AA-6	2	60	275	8
	AA-6	2 ½	60	275	10
	AA-6	3	60	275	12
	AA-69	3	50	---	12
	AA-96	3	900	900	12
	AA-96-T	3	665	---	12
Fresno	900	3	700	1020	12
	900	4	1060	1400	16
	900	6	1600	2800	24
	600	2	75	210	8
	600	2 ½	75	210	10
	600	3	170	422	12
Pierce		3	140	---	12

- For high pressure pipelines, pressure relief valves shall be no smaller than ¼ inch nominal size for each inch of the pipeline diameter and shall be set to open at a pressure no greater than 5 psi above the pressure rating of the pipe.
- For low pressure pipelines, the flow capacity of pressure relief valves shall be the pipeline design flow rate with a pipeline pressure not greater than 50% more than the permissible working pressure for the pipe.
- The pressure at which the valves start to open shall be marked on each pressure relief valve. Adjustable pressure relief valves shall be sealed or otherwise altered to prevent changing the adjustment from that marked on the valve.
- Manufacturers of pressure relief valves shall provide capacity tables, based on performance tests, which give the discharge capacity of the valves at the maximum permissible pressure and differential pressure settings. Such tables shall be the basis for design and acceptance of these valves.

Rodent Guards

Agri Drain Rat Guards

Sizes: 4" to 60" Stainless Steel

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Rotary Drum Composter

Nioex Systems Inc. – BIOvator – All Sizes
 Tri-Form Poly Inc. – Ecodrum – All Sizes

Solar Panel Mounting Structures

Array Technologies Mounting Structure
 Direct Power and Water Mounting Structure
 Grundfos Mounting Structure
 Ironridge (formally known as Two Seas) Mounting Structure
 UniRac Inc. Mounting Structure
 Zomeworks Corp. Mounting Structure

Solar Panels for Solar Pumps

BRAND NAME	MODEL				
BP-Solar	BP 850	MST50	BP 375 ; SX 375	BP 380 ; SX 380	SX 110
	SX 120	BP 3160	SX 160B	SX 170B	
Evergreen	EC-94	EC-94-GD	EC-102-GD	EC-110-GD	EC-115-GD
	EC-94-GL	EC-102-GL	EC-110-GL	EC-115-GL	EC-120-GL
	ES-180	ES-190	ES-195		
GE Energy	GEPV-030	GEPV-050			
Grundfos	GF 43	FS-50-D-Set	GF 50	GF 55	GF 55C
	GTF 55	GF 65C	GF 70	GF 80	GF 90
	GF 101	GF 110	SX-110	GF 120	
Kaneka	GSA-60 ; K-60	GSA-211			
Kyocera	KC167G	KC125TM			
Lorentz	LC50-12M	LC75-12M	LC120-12P	LC175-24M	
Sharp	NE-80EJEA	NE-165U1	NE-170U1	NA-V115H1	NA-V121H1
	NA-V128H1	NA-V135H1			
SunTech	STP150S-24/Ab	STP160S- 12/Ab-1	STP165S- 12/Ab-1	STP170S- 12/Ab-1	STP175S- 12/Ab-1
	STP180S- 12/Ab-1				

Solar Pumps (all pumps must be purchased with a 5 yr warranty)

Bison – BSP Series Solar Pumps
 Grundfos – Stainless Steel Submersible Pumps
 Lorentz – PS Series Helical Rotor Submersible Solar Pumps
 SunRotor – SRP-3.3-24-130/170; SRP-6.0-36-195/255/405

Oklahoma Pre-Approved Lists

Trash and Debris Guard

Agri Drain Heavy Duty Bar Guards
Sizes: 12" to 30"

Turf Reinforced Matting (TRM)

North American Green Vmax³ C350, Permanent Turf Reinforcement Mat

Underground Outlet Inlets

Hickenbottom Intakes
Sizes 5", 6", 8", 10", and 12"

Wildlife Watering Facility

Wildlife Water Guzzler, LLC. - Fiberglass Reservoirs
4 feet diameter by 2 feet deep, 200 gallons
8 feet diameter by 2 feet deep, 750 gallons
8 feet diameter by 6 feet deep, 2200 gallons
12 feet diameter by 6 feet deep, 5000 gallons

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Vendor Directory

Agri Drain Corporation

1462 340th St.
Adair, IA 50002
1-800-232-4742
1-641-742-5211
www.agridrain.com

Array Technologies

3312 Stanford
NE Albuquerque, NM 87107
1-505-881-7567
www.wattsun.com

Behlen Mfg. Co.

P.O. Box 569
Columbus, Nebraska 68602
1-800-447-2751
www.behlencountry.com

Bison Solar

(Owned by Panhandle Sales and Service - www.solarwellpumps.com)

Rt. 1 Box 53
Balko, OK 73931
1-580-646-0911
1-866-483-6851
www.bisonsolar.com

BP-Solar

1-866-277-6527
www.bpsolar.us

Direct Power and Water

4000 B Vassar Dr.
NE Albuquerque, NM 87107
1-800-260-3792
<http://dpwsolar.com>

Elster / Amco (Aquamaster)

P.O. Box 1852
Ocala, FL 34478-1852
Phone: 1-800-874-0890
www.amcowater.com

Evergreen Solar, Inc.

138 Bartlett Street
Marlboro, MA 01752
1-508-357-2221
www.evergreensolar.com

Fresno / Pierce

7736 East Springfield Avenue
P.O. Box 40
Selma, CA 93662
1-800-333-1658
www.fresnovalves.com

GE Energy

1-678-844-1600
www.gepower.com

GNI Waterman LLC

P.O. Box 458
Exeter, CA 93221
1-800-331-0808
www.watermanusa.com

Grundfos

(see internet for local distributors)
www.grundfos.com/web/homeus.nsf

Hawkeye Steel Products, Inc.

P.O. Box 2000
Houghton, Iowa 52631
1-319-469-4141
www.hawkeyesteel.com

Hickenbottom Inc.

2074 Hemlock Ave.
Fairfield, IA 52556
1-800-443-7879
www.hickenbottominc.com

Ironridge (formally – Two Seas)

291 Sell Lane
Willits, CA 95490
1-707-459-9523
www.ironridge.com

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KBK Industries, Inc.

Rt. 2, Box 3 – East Hwy 96
Rush Center, KS 67575
1-785-372-4331

Kaneka Texas Corporation

6161 Underwood Rd.
Pasadena, TX 77507
1-281-447-0755
www.kanekatexas.com

Kyocera

(see internet for local distributors)
www.kyocerasolar.com

Lorentz

(see internet for local distributors)
www.lorentz.de

McCrometer, Inc.

3255 West Stetson Avenue
Hemet, CA 92545
Phone: 1-800-220-2279
www.mccrometer.com

Miraco

P.O. Box 686
Grinnell, Iowa 50112
1-641-236-5822
1-800-541-7866
www.miraco.com

North American Green

14649 Highway 41 North
Evansville, IN 47725
1-800-772-2040
www.nagreen.com

Nioex Systems Inc.

171 Waverly Dr.
Brandon, MB
R7B 4A4
507-381-1556
www.nioex.com

Pierce Corporation (now owned by Fresno)

10 North Garfield Street
Eugene, OR 97402
1-541-485-3111
www.piercecorporation.com

Rainbird

1-800-724-6247
www.rainbird.com

Ritchie Industries, Inc.

120 South Main
P.O. Box 730
Conrad, Iowa 50621
1-800-747-0222
www.ritchiefount.com

Scheib Drainage Products Inc.

203 S. Monroe
Oregon, Missouri 64473
1-800-279-3575
www.scheibdrainage.com

SeaMetrics, Inc. (Panhandle)

3836 US Highway 54
Dalhart, TX 79022
Phone: 1-806-333-2299
www.seametrics.com

SeaMetrics, Inc. (Rest of Oklahoma)

7301 NW Andrews
Lawton, OK 73505
Phone: 1-580-531-0312
www.seametrics.com

Sensus Metering Systems

Local Distributor:
National Waterworks, Inc.
8401 SW 15th Street
Oklahoma City, OK 73128
Phone: 1-405-495-0699
www.sensus.com

Sharp

1-800-765-2706
www.sharppusa.com/SolarElectricity.aspx

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SunRotor

Local Distributor:
Solar Power and Pump Company
301 West 12th Street
Elk City, OK 73644
1-866-246-7652
www.togosolar.com

SunTech America

71 Stevenson Street, 10th Floor,
San Francisco, CA 94105
1 -866-966-6555
www.suntech-power.com

Si Precast Concrete Products

11919 Cartwright
Grandview, Missouri 64030
1-816-966-4683
1-888-262-7383
www.siprecast.com

Sparling Instruments, Inc.

4097 N. Temple City Blvd.
El Monte, CA 91731
Phone: 1-800-800-3569
www.sparlinginstruments.com

Stewart Concrete Products

2179 Hwy. 32
Halfway, Missouri 65663
1-417-445-2421

The Mur-Tex Company

P.O. Box 31240
Amarillo, Tx 79120
1-800-299-7418
www.mur-tex.com

Travis Pattern and Foundry

Box 6325
Spokane, WA 99207
1-509-466-3545

Tri-Form Poly Inc.

Box 1029 – 132 Charles St E
Morris, MB R0G 1K0
204-746-6401
www.ecodrumcomposter.com

UniRac Inc.

1411 Broadway Boulevard
NE Albuquerque, NM 87102
1-505-242-6411
www.unirac.com

United Fiberglass, Inc.

P.O. Box 31628
Amarillo, TX 79120
1-800-487-4834

USA Tire Management Systems

4901 G Street
South Sioux City, NE 68776
1-888-494-5620
www.usatireproducts.com

W & W Fiberglass Tank Company

Rt 1 Box 1A
Pampa, TX 79065
www.wwfrptank.com

WebTec, Inc.

6509-C Northpark Blvd.
Charlotte, NC 28216
Phone: 1-800-438-0027
www.webtecgeos.com

Wildlife Water Guzzler, LLC

1003 Buffalo Trail
Canyon, TX 79015
1-806-655-1209
www.wildlifewaterguzzler.com

Zomeworks Corporation

1011 A Sawmill Road
Albuquerque, NM 87104
1-800-279-6342
<http://zomeworks.com>