

STATE REAP Funded Projects SFY: 2025

Agency Name:			Oklahoma Economic Development Authority				Date:		6-Dec		
Project descriptions should include:											
1. Rural Water/Sewer Projects: "Detailed" location of project			2. Equipment: Type of equipment and how equipment will be used		3. Roads/Streets: "Detailed" location and distance of road to be repaired						
REAP Project Category (1-10)	Applicant	County	**REAP Project Description	Total Project Budget Amount	REAP Requested Amount	Interest Funds Used	De-Obligated Funds Used	REAP Awarded Amount	House	Senate	
7	Beaver Co / Beaver Co EMS	Beaver	Purchase Pro Power 2 Cot with alvarium battery kit, assembly kit with power cord, and battery charger kit for ambulance. Current cot has been discontinued so parts will not be available if it ends up needing repairs.	\$34,075.07	\$30,598.81	\$0.00	\$0.00	\$30,598.81	61	27	
5	Beaver Co / Elmwood FD	Beaver	Upgrade current primary response brush truck to be able to perform in sandy, uneven terrain. The upgrades will allow the FD to be able to perform all duties efficiently and safely. Dual wheel and oversized tire package. Custom aluminum 20", one piece wheels with correct offset for Ford F450. 2 fronts, 4 rear, 1 all position spare. 5 37x12.50 Toyo RTs tires for rear wheels, and spare wheel. 2 37x13.50 Toyo RTs tires for front wheels. All front suspension modifications needed for proper fit and handling.	\$21,000.00	\$17,890.00	\$0.00	\$0.00	\$17,890.00	61	27	
5	Beaver Co / Forgan FD	Beaver	Purchase a HyperSight TIC Camera that will be mounted to the fire truck allowing the fire fighters to see obstacles and terrain when driving through heavy smoke. Two handheld TIC monitors will assist in monitoring conditions and locating fire in structures. 3 1.5" nozzles will replace old and worn equipment.	\$19,263.00	\$17,143.00	\$0.00	\$0.00	\$17,143.00	61	27	
5	Beaver Co / Gate FD	Beaver	Purchase equipment to upgrade F550 Brush Rig for fighting wildfires. Flatbed with front stand in boxes and swing gates, lightbar, monitor, camera, 500 gallon skid with pump, fuel tank, whips, nozzles, hose reel, controls, and foam capabilities.	\$42,549.65	\$37,017.65	\$0.00	\$0.00	\$37,017.65	61	27	
5	Beaver Co / Turpin FD	Beaver	Purchase 2 mini split units for fire house. One unit will be in the kitchen and one will be in the office. These areas are used by the fire fighters and the community.	\$9,605.00	\$8,548.45	\$0.00	\$0.00	\$8,548.45	61	27	
1	Town of Beaver	Beaver	Purchase approximately 144 Neptune radio read meters and equipment plus software, setup and training. These will help to prevent mis-read errors as well making meter reading more efficient.	\$85,000.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	61	27	
1	Town of Gate	Beaver	The current water tower is leaking at a rapid rate. Funds will be used to purchase a new seal where the sand pipe goes into the tank, stabilizers to keep the pipe from moving, a repair on the float gauge, and pipe insulation. Without these repairs that water tower will no longer be able to function.	\$45,866.00	\$45,866.00	\$0.00	\$0.00	\$45,866.00	61	27	
5	Cimarron Co / Boise City FD	Cimarron	Purchase 19 bunker gear coats and pants as well as 19 boots and 19 helmets, and extractor washer/dryer. Current bunker gear is out of NFPA compliance and therefore runs a higher risk of injury during a fire event. Bunker gear currently is not able to be cleaned either.	\$92,242.33	\$75,000.00	\$0.00	\$0.00	\$75,000.00	61	27	
5	Dewey Co / Oakwood FD	Dewey	Purchase bunker gear. 14 *CEPTOR PACKAGE* Firedex FXR Tecgen 71 outer shell bunker coat, pant and suspenders, Firedex dual certified wildland tech rescue coat, pant and suspenders and H41 particulate hood. 14 Bullard PX fire dome helmets. 14 Firedex structure boots, 14 Firedex structure gloves. Current bunker gear is outdated.	\$75,460.00	\$68,460.00	\$0.00	\$0.00	\$68,460.00	59	27	
3	Dewey Co / Dewey Co RWD #1	Dewey	Project is to replace two pumps of the lift station that are 25 years or older as well as cutter heads. The purchase includes two vortex pumps, two repair kits to replace cutter head on pumps, and labor to replace the pumps and hook up electric. These components will be used to eliminate tree root and debris problems in the lines.	\$23,017.00	\$23,017.00	\$0.00	\$0.00	\$23,017.00	59	27	
2	Dewey Co / Dewey Co RWD #3	Dewey	Purchase a side by side Can-Am and a 14' single axel w/dove tail trailer to haul the Can-Am. The purchase will be used to reach water lines that are in areas that pickups cannot reach. Currently it is required that the employees walk the lines and manually carry the equipment to make needed repairs. with a side by side they will be able to reach lines quicker and will have the ability to carry more supplies.	\$35,695.00	\$35,695.00	\$0.00	\$0.00	\$35,695.00	59	27	
5	Dewey Co / Vici FD	Dewey	When fighting fires firemen are exposed to toxic gases that are more prevalent than before. For the safety of the fire fighters the money will be used to purchase 8 Drager self contained breathing apparatus (SCBA) 2216 psi 30/mm, heads up, and voice amp masks, and 2216psi/30 min clear cylinders. We will also purchase 8 Drager SCBA spare clear 2216 psi cylinders.	\$61,600.00	\$49,280.00	\$0.00	\$0.00	\$49,280.00	59	27	

1	Town of Leedey	Dewey	Purchase a hydraulic excavator, K Series, KX040-4R3A, with 12" and 24" trenching buckets. This will give us greater mobility when working on lines and allow us to be more efficient in our work. The town currently has a 1982 backhoe that is not dependable or efficient.	\$67,618.82	\$67,618.82	\$0.00	\$0.00	\$67,618.82	59	27
10	Town of Vici	Dewey	Install a 36x38 Timber framed Pavilion at the town park to be used by the community for gathering for festivals, concerts, parties, and town events that enhance the community. The town currently has no outdoor structure in the park. Purchase includes: 36x38 Timber framed Pavilion, ground work and leveling of the ground, power coated metal plates and trusses, 1368 sq ft, 5472 sq ft concrete foundation, wooden barn poles, and 26 gauge metal roof.	\$93,690.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	59	27
5	Ellis Co / Arnett FD	Ellis	Purchase bunker gear to replace 15 year old equipment to ensure the safety of the fire fighters. 25 Viking NFPA Warrior Coats, 25 Viking NFPA Warrior Pants, 25 DuPont Nomex Nano Flex hoods, part X.	\$76,750.00	\$61,400.00	\$0.00	\$0.00	\$61,400.00	61	27
5	Ellis Co / Catesby FD	Ellis	Purchase bunker gear to replace 10 year old equipment. The addition of the new bunker gear will prove to be more reliable and help to ensure the safety of our fire fighters. 12 Firedex FXR Tecgen 71 outershell Core x2-layer thermal liner and Stedair 4000 moisture barrier Bunker coat and pant.	\$42,180.00	\$35,853.00	\$0.00	\$0.00	\$35,853.00	61	27
4	Town of Arnett	Ellis	Resurface "Chip Seal" 63 residential blocks. Streets include: Frantz Ave from N Polk St to 46, Ferguson Ave from N Polk St to 46, N Polk St from Frantz Ave to 283, Van Buren from Frantz Ave to 283, Lincoln St from 283 to Robertson Ave, Jackson St from 283 to Robertson Ave, Jefferson St from 283 to Robertson Ave, Barnes Ave from Lincoln St to S Monroe St, Jenkins Ave from Lincoln St to S Monroe St, Seay Ave from Jackson St to Madison St, Steel Ave from Jackson St to S Monroe St, Robertson Ave from Lincoln St to S Monroe St.	\$61,315.30	\$54,570.62	\$0.00	\$0.00	\$54,570.62	61	27
2	Town of Fargo	Ellis	Replace 120 feet of a 520 foot long above ground sewer line that runs to the town lagoon. The currently line is freezing and cracking which leads to leaks. These leaks cause an environmental hazard and a financial hardship on the town. South Half of Section Thirteen (13), Township Twenty-Two (22) North, Range Twenty-Three (23) W.I.M Ellis County Oklahoma.	\$79,200.00	\$65,736.00	\$0.00	\$0.00	\$65,736.00	61	27
1	Town of Gage	Ellis	The Town of Gage water meter reading system is measured and calculated by the Neptune Technology Group and as of June 30, 2024 will not longer be supported. As a result all current Neptune customers must transition to Neptune 360, the new platform to ensure business processes remain uninterrupted. We will purchase the following: 1 R900 Belt clip v3 transceiver 13302-100, MRX920 v4 data collector 13655-100 no lead, IPAD tablet 32GB wifi+cellular 10.2" screen.	\$14,794.17	\$12,544.17	\$0.00	\$0.00	\$12,544.17	61	27
2	Town of Shattuck	Ellis	Purchase 2024 Freightliner M-2 Amarillo Freightliner for a new sanitation truck. The current truck is not reliable and constantly needs repairs. We are not able to pick up the trash when the truck isn't working. Parts also being purchased are: Champion 36yd Left Hand, Top Door, Packer Lock-Out, PTO Mount Pump, Emco Lift Bar, 48" Reach Cylinder, 3 Work Lights, 1 Strobe Rear, Led Lights, 1 camera system (Rear), 6 Mos warranty, mounted on chassis, painted white, and delivery to Shattuck.	\$242,514.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	61	27
5	Harper Co / Buffalo FD	Harper	Purchase personal protective equipment (PPE) for the fire fighters to ensure their health and safety. 25 Firedex structure gloves, 25 Drager 5500 full face wildland masks, 150 Drager organic p100 filters part #6738034, 25 Lighting x SCBA mask bage, 25 Bullard PX firedome helmets, 50 Majestic white nomex hoods, and 50 Pacific relex helmet crests.	\$20,600.00	\$16,270.00	\$0.00	\$0.00	\$16,270.00	61	27
5	Harper Co / Rosston FD	Harper	Purchase 3 EF1 Monitors, 3 2" Electric Valves, 3 Joystick controls, 3 1.5" Selectable Ele. Nozzels, 3 1/2 Smooth Bore Tips, 3 2"x2.5" Quick Connect Fittings, and 1 1250gal low-profile tank to outfit a military 6x6 truck and two 1-ton trucks for fire suppression.	\$29,042.66	\$22,942.00	\$0.00	\$0.00	\$22,942.00	61	27
5	Harper Co / Selman FD	Harper	Outfit F550 cab and chassis with parts to create a reliable brush rig. Brush Truck Skid Unit 4'x8' - 500 gallon poly tank, stainless steel flanges, 3" sight gauge, 8"x8" water fill, Honda 18hp engine with Mercedes 2 stage centrifugal pump, electric start, 5 gallon fuel tank, electric primer button, 134 gpm and pressure up to 245 psi capabilities, 2.5" hydrant fill, 2 suctions, 2 discharges, 1" to tank from pump by pass, port brass ball valves, stainless steel hard plumbing, all access from rear of unit, 100' of 1" red rubber booster hose, 1" combo nozzle.	\$27,583.13	\$21,790.67	\$0.00	\$0.00	\$21,790.67	61	27
1	Harper Co / Harper Co RWD #1	Harper	Purchase and installation of twelve insolation valves ranging from 2" to 10" to improve water system infrastructure. These valves will be used to replace several valves that are currently nonfunctional as well as installing a few new ones. These valves will make it so water leaks and pipe breakage can be isolated. 2 2" Isolation Valves, 1 3" Isolation valve, 1 5" Isolation Valve, 2 6" Isolation Valves, 6 10" Isolation Valves.	\$88,800.00	\$70,150.00	\$0.00	\$0.00	\$70,150.00	61	27

1	Town of Laverne	Harper	Purchase a new KU SVL65-2HWC Kubota skid steer with inclosed cab with Land Pride AP-HD8LLC bucket to allow town employees to dig up and install water meters and dig up lines that need repairs. The skid steer will provide the ability to complete work in a more efficient manner.	\$59,800.29	\$51,800.00	\$0.00	\$0.00	\$51,800.00	61	27
5	Texas Co / Goodwell FD	Texas	Purchase AMKUS Telscoping Ram, ION Cutter, 32" Spreader, Spreader Extended Tips, Chain Kit, 6 Batteries 20/60 volt, Bank Charger, Windsheild removal tool, Reciprocating saw, Scene light, 2 Grinders w/4.5 diamond blades, and Air bag system to allow fire fighters to gain access to new vehicles and buildings to conduct extractions and rescue. These items will make rescues quicker and more efficient.	\$49,623.00	\$44,123.00	\$0.00	\$0.00	\$44,123.00	61	27
2	Town of Goodwell	Texas	Project is to replace sewer line and man holes that runs through the north side of Locust Ave and the west side of Aggie, running through the South Plains Apartment going west stopping at manhole 32. Cleanout problems are frequent along the sewer line meaning that the town employees have to jet the lines often. We will be replacing approximately 1173 ft of clay sewer main with 12" PVC pipe. Remove 1173 ft of 8" clay sewer line main. Replace 6-8 48" x 4' / 48" x 6 tall manholes.	\$229,030.79	\$75,000.00	\$0.00	\$0.00	\$75,000.00	61	27
1	Town of Hardesty	Texas	Conduct interior renovation and outer handrail repairs of the town water tower. There is significant damage to the interior coating with rust forming on the exposed metal. We will clean and recoat the interior of the water tower. Also, the outside handrail is no longer OSHA compliant. It must be raised 6 inches. Located on the NE corner of the intersection of 4th St. and Main St. Interior of the the water tower will have: Abrasive blasting surfaces to SP10 near white (bare metal), any necessary metal repairs, primer coating, stripe coating to seams and sharp edges, minimum one coat of epoxy in accordance with manufacturer's application recommendations and thickness specifications. Exterior: Raise existing handrail to 42".	\$76,650.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	61	27
1	City of Hooker	Texas	Water well #6 needs to be replaced, the existing well casing collapsed and the well had to be shut down. We are currently down a water well which is putting strain on the other wells putting the water supply at risk. The water well is located in the NW corner of the municipal golf course located NW of Panhandle St and Jefferson St Intersection. The project consists of drilling an offset well, 75 to 100 feet to the SE of the existing well, new submersible pump and well head will be installed. The existing well will be plugged. There will also be repairs to the well house and piping.	\$422,400.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	61	27
4	Town of Texhoma	Texas	Purchase a John Deere Tractor with attachments for the public works department. The current tractor is very old and keeps breaking down which leads to costly repairs. Replacing this tractor is needed to allow for the town employees to be able to conduct all of the work that they do. We will purchase a John Deere 5075E Cab Utility Tractor, Loader, Rotary Cutter, Grapple bucket, and Fixed Pallet Fork.	\$86,950.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	61	27
3	Town of Tyrone	Texas	This is a CDBG/REAP project to replace the current town lift station. The current lift station was built in the 70's and is constantly going down. In the last year the town had two tort claims filed against it due the lift station going down and the sewer backing up into homes. There have been several tort claims filed through years prior. The lift station is located in the alley between 700 block N. Arbell and N. Florence. We will install 2-3HP Pumps, controls, piping, valves and appurtenances, demo the existing lift station components, bypass pumping, erosion control, 6' chain-link fence w/ climb barrier and yard gravel.	\$272,727.26	\$136,363.63	\$0.00	\$0.00	\$136,363.63	61	27
5	Woods Co / Alva FD	Woods	Purchase a new command vehicle to be ready to assist with fire calls. This vehicle will be fully outfitted with emergency equipment with the capabilities of having a mobile command post during structure and wildland fires. Purchase a 2025 Chevy Tahoe and outfit it with all required emergency equipment such as emergency lights, radios, microphones, docking stations, and so on.	\$86,826.48	\$75,000.00	\$0.00	\$0.00	\$75,000.00	58	27
5	Woods Co / Capron FD	Woods	Improve radio system for fire fighters. The radios will be upgraded to wireless headsets. We will purchase 6 wireless headsets and have them installed with all of proper equipment.	\$18,687.70	\$18,687.70	\$0.00	\$0.00	\$18,687.70	58	27
7	Woods Co / Freedom EMS	Woods	Purchase 2 cardiac monitors and LUCAS device to assist EMTs when transporting citizens for medical emergencies. LP35,EN-US,MAS-SP/CO,MED-CO2,SUN-NIBP,IP-TEMP,12L,WIFI/CELL/LN/CPRIN,STD and all needed components. LUCAS 3, v3.1 Chest Compression System, Includes Hard Shell Case, Slim Back Plate, (2) Patient Straps, (1) Stabilization Strap, (2) Suction Cups, (1) Rechargeable Battery and Instructions for use with each device.	\$84,799.81	\$75,000.00	\$0.00	\$0.00	\$75,000.00	58	27

7	Woods Co / Waynoka EMS	Woods	Purchase two LUCAS devices for automated chest compressions allowing EMTs to conduct other lifesaving duties. 2 LUCAS 3, v3.1 Chest Compression Systems, Includes Hard Shell Case, Slim Back Plate, (2) Patient Straps, (1) Stabilization Strap, (2) Suction Cups, (1) Rechargeable Battery and Instructions for use with each device.	\$40,811.60	\$40,811.60	\$0.00	\$0.00	\$40,811.60	58	27
1	Woods Co / Woods Co RWD #3	Woods	Clean, sandblast, and paint the interior of water towers. Project #1 15S-25T-15R Waynoka Tower 14x24 (27,000 gal), Project #2 32S-29T-15R North Tower 8x85 (32,000 gal), Project #3 21S-27T-16R West (Oshell) Tower 14x24 (27,000 gal).	\$94,000.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	58	27
4	City of Alva	Woods	Resurface 515' long; 30' wide Hunt Street with concrete. SE 1/4 of SE 1/4 of Section 24, Township 27 North, Range 14 West, I.M. Hunt Street for E Locust St to E Maple St.	\$244,174.67	\$75,000.00	\$0.00	\$0.00	\$75,000.00	58	27
4	Town of Dacoma	Woods	Construct 10 foot wide base and 10 foot sloped sides drainage ditch beginning at 6th St, south to 5th St, and then redirecting sw toward Main St. The construction will help to prevent flooding of road ways and personal property.	\$83,250.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	58	27
5	City of Waynoka	Woods	The project is to move an ER existing siren and install a new ER siren within the community. Waynoka has expanded its corporate limits to include approximately 320 acres located just north of the Little Sahara State Park. The existing siren will be moved to the center of SE/4 of Section 10-24N-16W and a new siren will be installed in SW/4 of the NW/4 of Section 1-24N-16W.	\$30,591.38	\$26,565.38	\$0.00	\$0.00	\$26,565.38	58	27
5	Woodward Co / Mooreland FD	Woodward	Purchase a grass rig fire truck that will enhance our response capabilities for wildfires and other emergencies. Purchase a F-350 4x4 Super Chas Cab, fabricate unit with Hale pump, install ER lighting, and box for equipment storage.	\$100,000.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	59	27
4	Woodward Co / Town of Mutual	Woodward	Asphalt resurfacing of Maple St from Main St to Oak St. 300 TN of 2" asphalt overlay. The current state of the street is unsafe for residents and those traveling through the area.	\$75,000.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	59	27
5	Woodward Co / Mutual FD	Woodward	Purchase a 2025 F250 to outfit as a command vehicle that will serve as a mobile command center for emergencies such as fires and accidents. Vehicle purchased will be outfitted with necessary ER equipment such as lightbars, ranchhand bumper, siren, ER lighting, and so on.	\$69,566.25	\$54,957.25	\$0.00	\$0.00	\$54,957.25	59	27
5	Woodward Co / Sharon FD	Woodward	Purchase a grass rig fire truck that will improve our ability to protect lives, property, and natural resources. Purchase a 2024 F-450 Chassis 4x4 SD Super Cab, fabricate unit with 400 gal Poly Tank, Hale pump, Hannay Reel, hoses, nozzels, install ER lighting, and Ranchhand Bumper.	\$100,000.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	59	27
4	Woodward Co / Tangier	Woodward	There is an upcoming closure of an old bridge that serves as a key access point for the community. With the bridge no longer available, it has made improving surrounding road infrastructure a top priority. 3 miles of gravel road will be repaired, located at EW 41 between NS194-195; NS195 between EW 41-39.	\$116,928.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	59	27
1	Town of Fort Supply	Woodward	Replace inoperable water valves and add new water valves to better isolate shutting system down when repairs are needed. Replace and add 25 6-inch water valves and 11 4-inch water valves throughout the town.	\$75,208.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	61	27
4	Town of Mooreland	Woodward	Resurface S Graham St from SE 2nd to SE 6th St as well as NW 5th St and SE 5th St. S Graham St between SE3rd & SE4th 7,637' SF / 849 SY, SE Graham St between SE4th & SE6th 19,437' SF / 2,160 SY, SE Graham St between 2nd & 3rd 11,726' SF / 1,303 SY, NW 5th St - West of Elm St 5,913 SF / 657 Sy asphalt overlay.	\$107,800.00	\$75,000.00	\$0.00	\$0.00	\$75,000.00	59	27
TOTAL APPLICATIONS			46	\$3,914,286.36	\$2,560,699.75	\$0.00	\$0.00	\$2,560,699.75		

Total REAP project distribution for this fiscal year	
State REAP Funding Amount \$	\$2,560,699.75
Interest Funds Used Amount \$	\$0.00
De-Obligated Project Funds Amount \$	\$0.00
Total Project Awarded Amount \$	\$2,560,699.75
Cumulative State REAP Amount Unspent \$ (Total amount of funds in account whether awarded or not to a project)	\$1,080,191.32