

Person Submitting Nomination: Dewayne Paul

Highlight the award category below:

System Awards List
Energy Conservation System of the Year, North
Energy Conservation System of the Year, South
Private System of the Year
Source Water Protection System of the Year
Wastewater System of the Year, North
Wastewater System of the Year, South
Water System of the Year, North
Water System of the Year, South

Individual Awards List
H. M. "Skeeter" Vickers
Office Person of the Year, North
Office Person of the Year, South
Prosper Toups Trainer Award
Wastewater System Operations Specialist of the Year, North
Wastewater System Operations Specialist of the Year, South
Water System Operations Specialist of the Year, North
Water System Operations Specialist of the Year, South

Complete this information as it appears on your member list for **SYSTEM** that you wish to nominate:

System Award Nominee:			
System Name:	Northwest Allen Parish Waterworks District		
Member #:	911 <i>ACT</i>		
Mailing Address:	PO Box 363		
City:	Grant		
Zip:	70644		
Phone #:	3186345256		
Any Violations?:			
WS Letter Grade:	90	A	

Complete this information as it appears on your member list for **INDIVIDUAL** that you wish to nominate:

Individual Award Nominee:			
Nominee:			
Title:			
System Name:			
Member #:			
Mailing Address:			
City:			
Zip:			
Phone #:			
Categories and Levels of Certifications Held			
Years as an Operator:			
WS Letter Grade:		% Grade:	

Write a narrative here as to why you feel the above nominee is worthy of the award:

Simply type the information below, the text will wrap as you type. It is NOT necessary to try to put into paragraphs.

The Northwest Allen Parish Waterworks District has been nominated for this prestigious award this year in recognition of their dedicated and ongoing efforts to improve water efficiency and reduce daily water production. Over the past few years, the district has undertaken a thorough review of its infrastructure and successfully identified and deactivated several unauthorized meters that were being used by customers. This proactive approach not only helped to eliminate unnecessary water consumption but also ensured that the system operates more efficiently.

In addition to addressing the unauthorized meters, the district has been diligent in locating and repairing numerous small leaks, as well as a few larger leaks this year. These efforts have collectively contributed to a significant reduction in water loss, ultimately leading to a decrease of 40,000 gallons per day in overall water production. Through these initiatives, the Northwest Allen Parish Waterworks District has demonstrated a strong commitment to resource conservation, operational efficiency, and improving the sustainability of their water system.

Person Submitting Nomination: Dewayne Paul

Place an X in the box next to the category in which you are making the nomination:

System Awards List	
<input type="checkbox"/>	Energy Conservation System of the Year, North
<input checked="" type="checkbox"/>	Energy Conservation System of the Year, South
<input type="checkbox"/>	Private System of the Year
<input type="checkbox"/>	Source Water Protection System of the Year
<input type="checkbox"/>	Wastewater System of the Year, North
<input type="checkbox"/>	Wastewater System of the Year, South
<input type="checkbox"/>	Water System of the Year, North
<input type="checkbox"/>	Water System of the Year, South

Individual Awards List	
<input type="checkbox"/>	H. M. "Skeeter" Vickers
<input type="checkbox"/>	Office Person of the Year, North
<input type="checkbox"/>	Office Person of the Year, South
<input type="checkbox"/>	Prosper Toups Trainer Award
<input type="checkbox"/>	Wastewater System Operations Specialist of the Year, North
<input type="checkbox"/>	Wastewater System Operations Specialist of the Year, South
<input type="checkbox"/>	Water System Operations Specialist of the Year, North
<input type="checkbox"/>	Water System Operations Specialist of the Year, South

Complete this information as it appears on your member list for **SYSTEM** that you wish to nominate:

System Award Nominee:			
System Name:	Point Blue/ Chataignier Water System, Inc		
Member #:	1328/5158	ACT	
Mailing Address:	2268 Chataignier Rd		
City:	Ville Platte		
Zip:	70586		
Phone #:	3373635885		
Any Violations?:			
WS Letter Grade:	80/92	% Grade:	B/A

Complete this information as it appears on your member list for **INDIVIDUAL** that you wish to nominate:

Individual Award Nominee:			
Nominee:			
Title:			
System Name:			
Member #:			
Mailing Address:			
City:			
Zip:			
Phone #:			
Categories and Levels of Certifications Held			
Years as an Operator:			
WS Letter Grade:		% Grade:	

Write a narrative here as to why you feel the above nominee is worthy of the award:

Simply type the information below, the text will wrap as you type. It is NOT necessary to try to put into paragraphs.

The Point Blue Water System and the Chataignier Water System, currently in the process of merging, have been nominated for the Energy Conservation System of the South award this year. This recognition comes as a result of significant improvements made to reduce daily production levels, primarily through the identification and repair of numerous leaks across both systems. The merger of these two systems is expected to substantially enhance water quality and customer service. Planned improvements include the installation of a new 200,000-gallon water tower, 1,200 new electronic meters, 7 miles of new water main to replace outdated asbestos lines, a new 8-inch water main, two new 50,000-gallon ground storage tanks, and the upgrading of 15 miles of pipeline from 2 inches to 4 inches. Additionally, the SCADA system will be expanded, and a new loop will be constructed between the water tower and Highway 1165.

Person Submitting Nomination: Dewayne Paul

Place an X in the box next to the category in which you are making the nomination:

System Awards List	
<input type="checkbox"/>	Energy Conservation System of the Year, North
x	Energy Conservation System of the Year, South
<input type="checkbox"/>	Private System of the Year
<input type="checkbox"/>	Source Water Protection System of the Year
<input type="checkbox"/>	Wastewater System of the Year, North
<input type="checkbox"/>	Wastewater System of the Year, South
<input type="checkbox"/>	Water System of the Year, North
<input type="checkbox"/>	Water System of the Year, South

Individual Awards List	
<input type="checkbox"/>	H. M. "Skeeter" Vickers
<input type="checkbox"/>	Office Person of the Year, North
<input type="checkbox"/>	Office Person of the Year, South
<input type="checkbox"/>	Prosper Toups Trainer Award
<input type="checkbox"/>	Wastewater System Operations Specialist of the Year, North
<input type="checkbox"/>	Wastewater System Operations Specialist of the Year, South
<input type="checkbox"/>	Water System Operations Specialist of the Year, North
<input type="checkbox"/>	Water System Operations Specialist of the Year, South

Complete this information as it appears on your member list for **SYSTEM** that you wish to nominate:

System Award Nominee:			
System Name:	Ville Platte Water System, City of		
Member #:	1348	ACT	
Mailing Address:	PO Box 390		
City:	Ville Platte		
Zip:	70586		
Phone #:	337-363-2939		
Any Violations?:			
WS Letter Grade:	B	% Grade:	82

Num '24

Complete this information as it appears on your member list for **INDIVIDUAL** that you wish to nominate:

Individual Award Nominee:			
Nominee:			
Title:			
System Name:			
Member #:			
Mailing Address:			
City:			
Zip:			
Phone #:			
Categories and Levels of Certifications Held			
Years as an Operator:			
WS Letter Grade:		% Grade:	

Write a narrative here as to why you feel the above nominee is worthy of the award:

Simply type the information below, the text will wrap as you type. It is NOT necessary to try to put into paragraphs.

The Ville Platte Water System has been nominated for this prestigious award in recognition of their outstanding efforts to reduce water loss within their system. Over the past two years, they have successfully decreased water loss from 2.8 MGD to 1.2 MGD, thanks to the diligent work of their staff in identifying and repairing significant leaks within the system.

Mayor Williams