



August 18, 2023

Via Electronic Submission

Oklahoma Corporation Commission
P.O. Box 52000
Oklahoma City, OK 73152

RE: Notice of Intent to Construct a Windfarm in Caddo and Comanche Counties, Oklahoma

Dear Commission,

Pursuant to Okla. Stat. tit. § 17-160.21 of the Oklahoma Wind Energy Development Act (the “Act”) and the notice requirements at OAC 165:35-45-4 of the Oklahoma Corporation Commission’s (“OCC’s”) wind energy rules, Blue Canyon Windpower LLC,] (the “Company”) submits this letter as the notification of intent to build a wind energy facility located in Caddo and Comanche Counties, Oklahoma. The Blue Canyon I wind farm has been in operation since 2003. We intend to decommission the existing Wind Turbine Generators (WTGs) at the project site and construct 18 new WTGs and related facilities as part of a repower project (the “Project”).

The Company filed form 7460-1, Notice of Proposed Construction, with the Obstruction Evaluation Division of the Federal Aviation Administration (FAA) for all eighteen (18) of the new WTGs at the Project on July 19, 2023 as well as three (3) alternates and three (3) meteorological towers. Copies of the submitted FAA form 7460-1 filing for each WTG within the Project is attached to this letter along with a map showing the proposed project location, including the proposed WTG locations.

Concurrent with providing this notice to you, we are providing similar notice to the Board of County Commissioners in Caddo and Comanche Counties pursuant to Okla. Stat. tit. § 17-160.21. The Company hereby attests compliance with the setback provisions of Okla. Stat. tit. § 17-160.20(A).

If you have any questions regarding this Notice of Intent, please do not hesitate to contact me.

Best Regards,

John Wieland

Cc: Caddo County Commissioners
Comanche County Commissioners



Signature: *John Wieland*

Email: john.wieland@leewardenergy.com



Project Submission Success
Project Name: BLUE -000807919-23

Project BLUE -000807919-23 has been submitted successfully to the FAA.

Your filing is assigned Aeronautical Study Number (ASN):

2023-WTW-11088-OE
2023-WTW-11089-OE
2023-WTW-11090-OE
2023-WTW-11091-OE
2023-WTW-11092-OE
2023-WTW-11093-OE
2023-WTW-11094-OE
2023-WTW-11095-OE
2023-WTW-11096-OE
2023-WTW-11097-OE
2023-WTW-11098-OE
2023-WTW-11099-OE
2023-WTW-11100-OE
2023-WTW-11101-OE
2023-WTW-11102-OE
2023-WTW-11103-OE
2023-WTW-11104-OE
2023-WTW-11105-OE
2023-WTW-11106-OE
2023-WTW-11107-OE
2023-WTW-11108-OE
2023-WTW-11109-OE
2023-WTW-11110-OE
2023-WTW-11111-OE

Please refer to the assigned ASN on all future inquiries regarding this filing.

Please return to the system at a later date for status updates.

It is the responsibility of each e-filer to exercise due diligence to determine if coordination of the proposed construction or alteration is necessary with their state aviation department. Please use the link below to contact your state aviation department to determine their requirements:

[State Aviation Contacts](#)

To ensure e-mail notifications are delivered to your inbox please add noreply@faa.gov to your address book. Notifications sent from this address are system generated FAA e-mails and replies to this address will NOT be read or forwarded for review. Each system generated e-mail will contain specific FAA contact information in the text of the message.



Proposed Case for OK: 2023-WTW-11088-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11088-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-01
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 50' 20.71" N	Height and Elevation
Longitude (NAD 83): 98° 32' 59.03" W	
Datum: NAD 83	
City: Lawton	
State: OK	
Nearest County: Comanche	
	Site Elevation: 2032
	Structure Height: 599
	Total Height (AMSL): 2631
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11089-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.
Public comments are not requested, and will not be considered at this time.

Overview							
Study (ASN): 2023-WTW-11089-OE			Received Date: 07/19/2023				
Prior Study:			Entered Date: 07/19/2023				
Status: Work In Progress			Map: View Map				
Construction Info			Structure Summary				
Notice Of: CONSTR			Structure Type: Wind Turbine				
Duration: PERM (Months: 0 Days: 0)			Structure Name: T-02				
Work Schedule:			FCC Number:				
Structure Details			Height and Elevation				
Latitude (NAD 83): 34° 50' 27.00" N				Proposed			
Longitude (NAD 83): 98° 33' 15.08" W			Site Elevation:	2026			
Datum: NAD 83			Structure Height:	599			
City: Lawton			Total Height (AMSL):	2625			
State: OK							
Nearest County: Comanche			Frequencies				
			Low Freq	High Freq	Unit	ERP	Unit



Proposed Case for OK: 2023-WTW-11090-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11090-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-03
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 10.98" N	Height and Elevation
Longitude (NAD 83): 98° 33' 25.37" W	
Datum: NAD 83	
City: Lawton	
State: OK	
Nearest County: Comanche	
	Site Elevation: 1915
	Structure Height: 599
	Total Height (AMSL): 2514
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11091-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11091-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-04
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 50' 38.53" N	Height and Elevation
Longitude (NAD 83): 98° 33' 30.16" W	
Datum: NAD 83	Site Elevation: 2028 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2627
Nearest County: Comanche	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11092-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11092-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-05
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 50' 45.65" N	Height and Elevation
Longitude (NAD 83): 98° 33' 46.12" W	
Datum: NAD 83	Site Elevation: 2055 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2654
Nearest County: Comanche	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11093-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11093-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-06
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 50' 48.40" N	Height and Elevation
Longitude (NAD 83): 98° 34' 03.90" W	
Datum: NAD 83	Site Elevation: 2052 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2651
Nearest County: Comanche	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11094-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.
Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11094-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-07
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 35.61" N	Height and Elevation
Longitude (NAD 83): 98° 34' 14.64" W	
Datum: NAD 83	
City: Lawton	
State: OK	
Nearest County: Caddo	
	Site Elevation: 1835
	Structure Height: 599
	Total Height (AMSL): 2434
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11095-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11095-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-08
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 50' 55.53" N	Height and Elevation
Longitude (NAD 83): 98° 34' 23.01" W	
Datum: NAD 83	Site Elevation: 2048 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2647
Nearest County: Comanche	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11096-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview					
Study (ASN): 2023-WTW-11096-OE			Received Date: 07/19/2023		
Prior Study:			Entered Date: 07/19/2023		
Status: Work In Progress			Map: View Map		
Construction Info			Structure Summary		
Notice Of: CONSTR			Structure Type: Wind Turbine		
Duration: PERM (Months: 0 Days: 0)			Structure Name: T-09		
Work Schedule:			FCC Number:		
Structure Details			Height and Elevation		
Latitude (NAD 83): 34° 51' 35.82" N			Proposed		
Longitude (NAD 83): 98° 34' 30.59" W			Site Elevation: 1920		
Datum: NAD 83			Structure Height: 599		
City: Lawton			Total Height (AMSL): 2519		
State: OK					
Nearest County: Caddo					
Frequencies					
Low Freq	High Freq	Unit	ERP	Unit	

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Proposed Case for OK: 2023-WTW-11097-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11097-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-10
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 03.30" N	Height and Elevation
Longitude (NAD 83): 98° 34' 38.97" W	
Datum: NAD 83	Site Elevation: 2058 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2657
Nearest County: Comanche	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11098-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11098-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-11
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 41.15" N	Height and Elevation
Longitude (NAD 83): 98° 34' 46.86" W	
Datum: NAD 83	Site Elevation: 1936 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2535
Nearest County: Caddo	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11099-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.
Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11099-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-12
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 13.95" N	Height and Elevation
Longitude (NAD 83): 98° 34' 54.32" W	
Datum: NAD 83	Site Elevation: 2041 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2640
Nearest County: Comanche	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11100-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11100-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-13
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 13.27" N	Height and Elevation
Longitude (NAD 83): 98° 35' 11.40" W	
Datum: NAD 83	
City: Lawton	
State: OK	
Nearest County: Comanche	
	Site Elevation: 2032
	Structure Height: 599
	Total Height (AMSL): 2631
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11101-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11101-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-14
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 57.00" N	Height and Elevation
Longitude (NAD 83): 98° 35' 16.65" W	
Datum: NAD 83	Site Elevation: 1894 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2493
Nearest County: Caddo	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11102-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview					
Study (ASN): 2023-WTW-11102-OE	Received Date: 07/19/2023				
Prior Study:	Entered Date: 07/19/2023				
Status: Work In Progress	Map: View Map				
Construction Info					
Notice Of: CONSTR	Structure Summary				
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine				
Work Schedule:	Structure Name: T-15				
	FCC Number:				
Structure Details					
Latitude (NAD 83): 34° 51' 22.32" N	Height and Elevation				
Longitude (NAD 83): 98° 35' 27.71" W					
Datum: NAD 83	Site Elevation: 2007 Proposed				
City: Lawton	Structure Height: 599				
State: OK	Total Height (AMSL): 2606				
Nearest County: Caddo					
	Frequencies				
	Low Freq	High Freq	Unit	ERP	Unit



Proposed Case for OK: 2023-WTW-11103-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview					
Study (ASN): 2023-WTW-11103-OE	Received Date: 07/19/2023				
Prior Study:	Entered Date: 07/19/2023				
Status: Work In Progress	Map: View Map				
Construction Info					
Notice Of: CONSTR	Structure Summary				
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine				
Work Schedule:	Structure Name: T-16				
	FCC Number:				
Structure Details					
Latitude (NAD 83): 34° 51' 56.93" N	Height and Elevation				
Longitude (NAD 83): 98° 35' 33.40" W					
Datum: NAD 83	Site Elevation: 2020 Proposed				
City: Lawton	Structure Height: 599				
State: OK	Total Height (AMSL): 2619				
Nearest County: Caddo					
	Frequencies				
	Low Freq	High Freq	Unit	ERP	Unit



Proposed Case for OK: 2023-WTW-11104-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview					
Study (ASN): 2023-WTW-11104-OE	Received Date: 07/19/2023				
Prior Study:	Entered Date: 07/19/2023				
Status: Work In Progress	Map: View Map				
Construction Info					
Notice Of: CONSTR	Structure Summary				
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine				
Work Schedule:	Structure Name: T-17				
	FCC Number:				
Structure Details					
Latitude (NAD 83): 34° 51' 28.58" N	Height and Elevation				
Longitude (NAD 83): 98° 35' 43.52" W					
Datum: NAD 83	Site Elevation: 2033 Proposed				
City: Lawton	Structure Height: 599				
State: OK	Total Height (AMSL): 2632				
Nearest County: Caddo					
	Frequencies				
	Low Freq	High Freq	Unit	ERP	Unit



Proposed Case for OK: 2023-WTW-11105-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview					
Study (ASN): 2023-WTW-11105-OE	Received Date: 07/19/2023				
Prior Study:	Entered Date: 07/19/2023				
Status: Work In Progress	Map: View Map				
Construction Info					
Notice Of: CONSTR	Structure Summary				
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine				
Work Schedule:	Structure Name: T-18				
	FCC Number:				
Structure Details					
Latitude (NAD 83): 34° 51' 39.28" N	Height and Elevation				
Longitude (NAD 83): 98° 35' 59.45" W					
Datum: NAD 83	Site Elevation: 2070 Proposed				
City: Lawton	Structure Height: 599				
State: OK	Total Height (AMSL): 2669				
Nearest County: Caddo					
	Frequencies				
	Low Freq	High Freq	Unit	ERP	Unit



Proposed Case for OK: 2023-WTW-11106-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11106-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-19 Alt
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 34.16" N	Height and Elevation
Longitude (NAD 83): 98° 33' 56.20" W	
Datum: NAD 83	Site Elevation: 1788 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2387
Nearest County: Caddo	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11107-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11107-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-20 Alt
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 08.98" N	Height and Elevation
Longitude (NAD 83): 98° 33' 07.38" W	
Datum: NAD 83	
City: Lawton	Site Elevation: 1790 Proposed
State: OK	Structure Height: 599
Nearest County: Comanche	Total Height (AMSL): 2389
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11108-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11108-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: T-21 Alt
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 52' 02.59" N	Height and Elevation
Longitude (NAD 83): 98° 34' 58.99" W	
Datum: NAD 83	Site Elevation: 1804 Proposed
City: Lawton	Structure Height: 599
State: OK	Total Height (AMSL): 2403
Nearest County: Caddo	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11109-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11109-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: Met 1
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 02.95" N	Height and Elevation
Longitude (NAD 83): 98° 35' 19.78" W	
Datum: NAD 83	Site Elevation: 2005
City: Lawton	Structure Height: 345
State: OK	Total Height (AMSL): 2350
Nearest County: Comanche	
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11110-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2023-WTW-11110-OE	Received Date: 07/19/2023
Prior Study:	Entered Date: 07/19/2023
Status: Work In Progress	Map: View Map
Construction Info	
Notice Of: CONSTR	Structure Summary
Duration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine
Work Schedule:	Structure Name: Met 2
	FCC Number:
Structure Details	
Latitude (NAD 83): 34° 51' 01.94" N	Height and Elevation
Longitude (NAD 83): 98° 35' 05.76" W	
Datum: NAD 83	
City: Lawton	
State: OK	
Nearest County: Comanche	
	Site Elevation: 1989
	Structure Height: 345
	Total Height (AMSL): 2334
	Frequencies
	Low Freq High Freq Unit ERP Unit



Proposed Case for OK: 2023-WTW-11111-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview					
Study (ASN): 2023-WTW-11111-OE			Received Date: 07/19/2023		
Prior Study:			Entered Date: 07/19/2023		
Status: Work In Progress			Map: View Map		
Construction Info			Structure Summary		
Notice Of: CONSTR			Structure Type: Wind Turbine		
Duration: PERM (Months: 0 Days: 0)			Structure Name: Met 3		
Work Schedule:			FCC Number:		
Structure Details			Height and Elevation		
Latitude (NAD 83): 34° 51' 27.92" N					Proposed
Longitude (NAD 83): 98° 35' 57.45" W			Site Elevation:		2026
Datum: NAD 83			Structure Height:		345
City: Lawton			Total Height (AMSL):		2371
State: OK			Frequencies		
Nearest County: Caddo			Low Freq	High Freq	Unit
					ERP
					Unit

