

Notice of Proposed Construction or Alteration - Off Airport



Federal Aviation Administration

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Notice of Proposed Construction or Alteration - Off Airport

Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : PMT

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2092-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Met Tower	
Duration: Permanent		Structure Name: PMT	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN:	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 44' 25.42" N		Low Freq	High Freq
Longitude: 71° 47' 44.86" W		Freq Unit	ERP
Horizontal Datum: NAD83			ERP Unit
Site Elevation (SE): 2173 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint Only			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 19 of 25 THIS IS A NEW MET TOWER LOCATION. Iberdola Renewables proposes the construction of the Groton wind project.			

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Project Name: IBERD-000140851-10 Sponsor: IBERDROLA RENEWABLES

Details for Case : W6

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2080-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: W6	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN:	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 45' 43.91" N		Low Freq	High Freq
Longitude: 71° 49' 22.74" W		Freq Unit	ERP
Horizontal Datum: NAD83			ERP Unit
Site Elevation (SE): 1886 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint/Synchronized Red Lights			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 25 of 25 THIS IS A NEW FILING FOR THIS LOCATION. Iberdola Renewables proposes the construction of the Groton wind project.			

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : W5

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2079-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: W5	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN: 2009-WTE-6132-OE	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 45' 52.46" N		Low Freq	High Freq
Longitude: 71° 49' 23.40" W		Freq Unit	ERP
Horizontal Datum: NAD83		ERP Unit	
Site Elevation (SE): 1962 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint/Synchronized Red Lights			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 24 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.			

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Project Name: IBERD-000140851-10 Sponsor: IBERDROLA RENEWABLES

Details for Case : W4

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2094-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: W4	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN: 2009-WTE-6131-OE	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 45' 58.90" N		Low Freq	High Freq
Longitude: 71° 49' 15.66" W		Freq Unit	ERP
Horizontal Datum: NAD83			ERP Unit
Site Elevation (SE): 2044 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint Only			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 23 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.			

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : W3

Show Project Summary

Case Status		Date Accepted:		Date Determined:	
ASN:	2010-WTE-2095-OE	02/26/2010			
Status:	Work In Progress	Letters:	None	Documents:	None
Construction / Alteration Information			Structure Summary		
Notice Of:	Construction	Structure Type:	Wind Turbine	Structure Name:	W3
Duration:	Permanent	FCC Number:		Prior ASN:	2009-WTE-6130-OE
<i>if Temporary</i> :	Months: Days:				
Work Schedule - Start:	12/06/2009				
Work Schedule - End:	12/06/2011				
State Filing:					
Structure Details			Common Frequency Bands		
Latitude:	43° 46' 5.52" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:	71° 49' 8.32" W				ERP Unit
Horizontal Datum:	NAD83	Specific Frequencies			
Site Elevation (SE):	1922 (nearest foot)				
Structure Height (AGL):	428 (nearest foot)				
Requested Marking/Lighting:	White Paint Only				
<i>Other :</i>					
Recommended Marking/Lighting:					
Current Marking/Lighting:	N/A New Structure				
<i>Other :</i> <input type="text"/>					
Nearest City:	Plymouth				
Nearest State:	New Hampshire				
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport				
Description of Proposal:	22 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.				

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Project Name: IBERD-000140851-10

Sponsor: IBERDROLA RENEWABLES

Details for Case : W2

Show Project Summary

Case Status		Date Accepted:			
ASN:	2010-WTE-2093-OE		02/26/2010		
Status:	Work In Progress	Date Determined:			
		Letters:	None		
		Documents:	None		
Construction / Alteration Information		Structure Summary			
Notice Of:	Construction	Structure Type:	Wind Turbine		
Duration:	Permanent	Structure Name:	W2		
if Temporary :	Months: Days:	FCC Number:			
Work Schedule - Start:	12/06/2009	Prior ASN:	2009-WTE-6129-OE		
Work Schedule - End:	12/06/2011				
State Filing:					
Structure Details		Common Frequency Bands			
Latitude:	43° 46' 8.81" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:	71° 48' 57.45" W				ERP Unit
Horizontal Datum:	NAD83	Specific Frequencies			
Site Elevation (SE):	1766 (nearest foot)				
Structure Height (AGL):	428 (nearest foot)				
Requested Marking/Lighting:	White Paint Only				
Other :					
Recommended Marking/Lighting:					
Current Marking/Lighting:	N/A New Structure				
Other :	<input type="text"/>				
Nearest City:	Plymouth				
Nearest State:	New Hampshire				
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport				
Description of Proposal:	21 of 25 refilling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.				

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : W1

Show Project Summary

Case Status		Structure Summary	
ASN:	2010-WTE-2078-OE	Date Accepted:	02/26/2010
Status:	Work In Progress	Date Determined:	
		Letters:	None
		Documents:	None
Construction / Alteration Information		Structure Summary	
Notice Of:	Construction	Structure Type:	Wind Turbine
Duration:	Permanent	Structure Name:	W1
if Temporary :	Months: Days:	FCC Number:	
Work Schedule - Start:	12/06/2009	Prior ASN:	2009-WTE-6128-OE
Work Schedule - End:	12/06/2011		
State Filing:			
Structure Details		Common Frequency Bands	
Latitude:	43° 46' 11.76" N	Low Freq	High Freq
Longitude:	71° 48' 46.42" W	Freq Unit	ERP
Horizontal Datum:	NAD83	ERP Unit	
Site Elevation (SE):	1570 (nearest foot)	Specific Frequencies	
Structure Height (AGL):	428 (nearest foot)		
Requested Marking/Lighting:	White Paint/Synchronized Red Lights		
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting:	N/A New Structure		
Other :	<input type="text"/>		
Nearest City:	Plymouth		
Nearest State:	New Hampshire		
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport		
Description of Proposal:	20 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.		

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Project Name: IBERD-000140851-10

Sponsor: IBERDROLA RENEWABLES

Details for Case : N6

Show Project Summary

Case Status		Date Accepted:		Date Determined:		Letters:		Documents:	
ASN:	2010-WTE-2077-OE	02/26/2010				None		None	
Status:	Work In Progress								
Construction / Alteration Information		Structure Summary							
Notice Of:	Construction	Structure Type:		Wind Turbine					
Duration:	Permanent	Structure Name:		N6					
<i>if Temporary :</i>	Months: Days:	FCC Number:							
Work Schedule - Start:	12/06/2009	Prior ASN:							
Work Schedule - End:	12/06/2011								
State Filing:									
Structure Details		Common Frequency Bands							
Latitude:	43° 46' 30.58" N	Low Freq	High Freq	Freq Unit	ERP	ERP Unit			
Longitude:	71° 49' 44.10" W	Specific Frequencies							
Horizontal Datum:	NAD83								
Site Elevation (SE):	1451 (nearest foot)								
Structure Height (AGL):	428 (nearest foot)								
Requested Marking/Lighting:	White Paint/Synchronized Red Lights								
<i>Other :</i>									
Recommended Marking/Lighting:									
Current Marking/Lighting:	N/A New Structure								
<i>Other :</i>	<input type="text"/>								
Nearest City:	Plymouth								
Nearest State:	New Hampshire								
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport								
Description of Proposal:	18 of 25 THIS IS A NEW TURBINE LOCATION. Iberdola Renewables proposes the construction of the Groton wind project.								

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : N5

Show Project Summary

Case Status		Structure Summary	
ASN:	2010-WTE-2081-OE	Date Accepted:	02/26/2010
Status:	Work In Progress	Date Determined:	
		Letters:	None
		Documents:	None
Construction / Alteration Information		Structure Summary	
Notice Of:	Construction	Structure Type:	Wind Turbine
Duration:	Permanent	Structure Name:	N5
if Temporary :	Months: Days:	FCC Number:	
Work Schedule - Start:	12/06/2009	Prior ASN:	
Work Schedule - End:	12/06/2011		
State Filing:			
Structure Details		Common Frequency Bands	
Latitude:	43° 46' 50.57" N	Low Freq	High Freq
Longitude:	71° 49' 12.75" W	Freq Unit	ERP
Horizontal Datum:	NAD83	ERP Unit	
Site Elevation (SE):	1526 (nearest foot)	Specific Frequencies	
Structure Height (AGL):	428 (nearest foot)		
Requested Marking/Lighting:	White Paint/Synchronized Red Lights		
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting:	N/A New Structure		
Other :	<input type="text"/>		
Nearest City:	Plymouth		
Nearest State:	New Hampshire		
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport		
Description of Proposal:	17 of 25 THIS IS A NEW TURBINE LOCATION. Iberdola Renewables proposes the construction of the Groton wind project.		

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Project Name: IBERD-000140851-10

Sponsor: IBERDROLA RENEWABLES

Details for Case : N4

Show Project Summary

Case Status	
ASN:	2010-WTE-2091-OE
Status:	Work In Progress
Date Accepted:	02/26/2010
Date Determined:	
Letters:	None
Documents:	None
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
<i>if Temporary</i> :	Months: Days:
Work Schedule - Start:	12/06/2009
Work Schedule - End:	12/06/2011
State Filing:	
Structure Details	
Latitude:	43° 46' 51.75" N
Longitude:	71° 49' 25.28" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1632 (nearest foot)
Structure Height (AGL):	428 (nearest foot)
Requested Marking/Lighting:	White Paint Only
<i>Other</i> :	
Recommended Marking/Lighting:	
Current Marking/Lighting:	N/A New Structure
<i>Other</i> :	<input type="text"/>
Nearest City:	Plymouth
Nearest State:	New Hampshire
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport
Description of Proposal:	16 of 25 THIS IS A NEW TURBINE LOCATION. Iberdola Renewables proposes the construction of the Groton wind project.
Structure Summary	
Structure Type:	Wind Turbine
Structure Name:	N4
FCC Number:	
Prior ASN:	
Common Frequency Bands	
	Low Freq High Freq Freq Unit ERP ERP Unit
Specific Frequencies	

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : N3

Show Project Summary

Case Status	
ASN: 2010-WTE-2090-OE	Date Accepted: 02/26/2010
Status: Work In Progress	Date Determined:
	Letters: None
	Documents: None
Construction / Alteration Information	
Notice Of: Construction	Structure Summary
Duration: Permanent	Structure Type: Wind Turbine
if Temporary : Months: Days:	Structure Name: N3
Work Schedule - Start: 12/06/2009	FCC Number:
Work Schedule - End: 12/06/2011	Prior ASN: 2009-WTE-6127-OE
State Filing:	
Structure Details	
Latitude: 43° 46' 52.81" N	Common Frequency Bands
Longitude: 71° 49' 37.05" W	Low Freq High Freq Freq Unit ERP ERP Unit
Horizontal Datum: NAD83	Specific Frequencies
Site Elevation (SE): 1592 (nearest foot)	
Structure Height (AGL): 428 (nearest foot)	
Requested Marking/Lighting: White Paint Only	
Other :	
Recommended Marking/Lighting:	
Current Marking/Lighting: N/A New Structure	
Other : <input type="text"/>	
Nearest City: Plymouth	
Nearest State: New Hampshire	
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport	
Description of Proposal: 15 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.	

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : N2

Show Project Summary

Case Status		Date Accepted:		Date Determined:	
ASN:	2010-WTE-2075-OE	Date Accepted:	02/26/2010	Date Determined:	
Status:	Work In Progress	Letters:	None	Documents:	None
Construction / Alteration Information			Structure Summary		
Notice Of:	Construction	Structure Type:	Wind Turbine	Structure Name:	N2
Duration:	Permanent	FCC Number:		Prior ASN:	2009-WTE-6126-OE
if Temporary :	Months: Days:				
Work Schedule - Start:	12/06/2009				
Work Schedule - End:	12/06/2011				
State Filing:					
Structure Details			Common Frequency Bands		
Latitude:	43° 46' 51.31" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:	71° 49' 50.36" W				ERP Unit
Horizontal Datum:	NAD83	Specific Frequencies			
Site Elevation (SE):	1576 (nearest foot)				
Structure Height (AGL):	428 (nearest foot)				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights				
	Other :				
Recommended Marking/Lighting:					
Current Marking/Lighting:	N/A New Structure				
	Other : <input type="text"/>				
Nearest City:	Plymouth				
Nearest State:	New Hampshire				
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport				
Description of Proposal:	14 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.				

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : N1

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2074-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: N1	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN: 2009-WTE-6125-OE	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 46' 49.95" N		Low Freq	High Freq Freq Unit ERP ERP Unit
Longitude: 71° 50' 1.89" W			
Horizontal Datum: NAD83		Specific Frequencies	
Site Elevation (SE): 1428 (nearest foot)			
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint/Synchronized Red Lights			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 13 of 25 refileing for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.			

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : E9

Show Project Summary

Case Status		Date Accepted:			
ASN:	2010-WTE-2073-OE	02/26/2010			
Status:	Work In Progress	Date Determined:			
		Letters:	None		
		Documents:	None		
Construction / Alteration Information		Structure Summary			
Notice Of:	Construction	Structure Type:	Wind Turbine		
Duration:	Permanent	Structure Name:	E9		
if Temporary :	Months: Days:	FCC Number:			
Work Schedule - Start:	12/06/2009	Prior ASN:	2009-WTE-6120-OE		
Work Schedule - End:	12/06/2011				
State Filing:					
Structure Details		Common Frequency Bands			
Latitude:	43° 44' 45.95" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:	71° 47' 28.78" W				ERP Unit
Horizontal Datum:	NAD83	Specific Frequencies			
Site Elevation (SE):	2104 (nearest foot)				
Structure Height (AGL):	428 (nearest foot)				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights				
	Other :				
Recommended Marking/Lighting:					
Current Marking/Lighting:	N/A New Structure				
	Other : <input type="text"/>				
Nearest City:	Plymouth				
Nearest State:	New Hampshire				
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport				
Description of Proposal:	12 of 25 refilling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.				

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Project Name: IBERD-000140851-10

Sponsor: IBERDROLA RENEWABLES

Details for Case : E8

Show Project Summary

Case Status		Date Accepted:			
ASN:	2010-WTE-2089-OE		02/26/2010		
Status:	Work In Progress	Date Determined:			
		Letters:	None		
		Documents:	None		
Construction / Alteration Information		Structure Summary			
Notice Of:	Construction	Structure Type:	Wind Turbine		
Duration:	Permanent	Structure Name:	E8		
if Temporary :	Months: Days:	FCC Number:			
Work Schedule - Start:	12/06/2009	Prior ASN:	2009-WTE-6119-OE		
Work Schedule - End:	12/06/2011				
State Filing:					
Structure Details		Common Frequency Bands			
Latitude:	43° 44' 54.15" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:	71° 47' 23.81" W				ERP Unit
Horizontal Datum:	NAD83	Specific Frequencies			
Site Elevation (SE):	2032 (nearest foot)				
Structure Height (AGL):	428 (nearest foot)				
Requested Marking/Lighting:	White Paint Only				
	Other :				
Recommended Marking/Lighting:					
Current Marking/Lighting:	N/A New Structure				
	Other : <input type="text"/>				
Nearest City:	Plymouth				
Nearest State:	New Hampshire				
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport				
Description of Proposal:	11 of 25 retiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.				



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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : E7

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2088-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: E7	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN: 2009-WTE-6118-OE	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 45' 7.31" N		Low Freq	High Freq
Longitude: 71° 47' 22.52" W		Freq Unit	ERP
Horizontal Datum: NAD83			ERP Unit
Site Elevation (SE): 2068 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint Only			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 10 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.			

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Project Name: IBERD-000140851-10

Sponsor: IBERDROLA RENEWABLES

Details for Case : E6

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2072-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: E6	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN: 2009-WTE-6117-OE	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 45' 15.36" N		Low Freq	High Freq
Longitude: 71° 47' 17.73" W		Freq Unit	ERP
Horizontal Datum: NAD83		ERP Unit	
Site Elevation (SE): 1998 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint/Synchronized Red Lights			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 9 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.			

Notice of Proposed Construction or Alteration - Off Airport



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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : E5

Show Project Summary

Case Status	
ASN: 2010-WTE-2087-OE	Date Accepted: 02/26/2010
Status: Work In Progress	Date Determined:
	Letters: None
	Documents: None
Construction / Alteration Information	
Notice Of: Construction	Structure Summary
Duration: Permanent	Structure Type: Wind Turbine
if Temporary : Months: Days:	Structure Name: E5
Work Schedule - Start: 12/06/2009	FCC Number:
Work Schedule - End: 12/06/2011	Prior ASN: 2009-WTE-6116-OE
State Filing:	
Structure Details	
Latitude: 43° 45' 22.11" N	Common Frequency Bands
Longitude: 71° 47' 10.67" W	Low Freq High Freq Freq Unit ERP ERP Unit
Horizontal Datum: NAD83	Specific Frequencies
Site Elevation (SE): 2094 (nearest foot)	
Structure Height (AGL): 428 (nearest foot)	
Requested Marking/Lighting: White Paint Only	
Other :	
Recommended Marking/Lighting:	
Current Marking/Lighting: N/A New Structure	
Other : <input type="text"/>	
Nearest City: Plymouth	
Nearest State: New Hampshire	
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport	
Description of Proposal: 8 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.	

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : E4

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2086-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: E4	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN: 2009-WTE-6115-OE	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 45' 30.83" N		Low Freq	High Freq
Longitude: 71° 47' 8.85" W		Freq Unit	ERP
Horizontal Datum: NAD83			ERP Unit
Site Elevation (SE): 2024 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint Only			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 7 of 25 refilling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.			

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Project Name: IBERD-000140851-10

Sponsor: IBERDROLA RENEWABLES

Details for Case : E3

Show Project Summary

Case Status		Date Accepted:		Date Determined:	
ASN:	2010-WTE-2085-OE		02/26/2010		
Status:	Work In Progress	Letters:	None	Documents:	None
Construction / Alteration Information			Structure Summary		
Notice Of:	Construction	Structure Type:	Wind Turbine	Structure Name:	E3
Duration:	Permanent	FCC Number:		Prior ASN:	2009-WTE-6114-OE
if Temporary :	Months: Days:				
Work Schedule - Start:	12/06/2009				
Work Schedule - End:	12/06/2011				
State Filing:					
Structure Details			Common Frequency Bands		
Latitude:	43° 45' 38.48" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:	71° 47' 9.01" W				ERP Unit
Horizontal Datum:	NAD83	Specific Frequencies			
Site Elevation (SE):	1880 (nearest foot)				
Structure Height (AGL):	428 (nearest foot)				
Requested Marking/Lighting:	White Paint Only				
	Other :				
Recommended Marking/Lighting:					
Current Marking/Lighting:	N/A New Structure				
	Other : <input type="text"/>				
Nearest City:	Plymouth				
Nearest State:	New Hampshire				
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport				
Description of Proposal:	6 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.				

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : E2

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2071-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: 02/26/2010 FAA Turbine Coord...	
		02/26/2010 Proposed FAA Ligh...	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: E2	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN: 2009-WTE-6113-OE	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 45' 46.58" N		Low Freq	High Freq
Longitude: 71° 47' 9.97" W		Freq Unit	ERP
Horizontal Datum: NAD83			ERP Unit
Site Elevation (SE): 1777 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint/Synchronized Red Lights			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 5 of 25 retiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.			

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Project Name: IBERD-000140851-10 **Sponsor:** IBERDROLA RENEWABLES

Details for Case : E13

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN:	2010-WTE-2076-OE	Date Determined:	
Status:	Work In Progress	Letters:	None
		Documents:	None
Construction / Alteration Information		Structure Summary	
Notice Of:	Construction	Structure Type:	Wind Turbine
Duration:	Permanent	Structure Name:	E13
if Temporary :	Months: Days:	FCC Number:	
Work Schedule - Start:	12/06/2009	Prior ASN:	2009-WTE-6124-OE
Work Schedule - End:	12/06/2011		
State Filing:			
Structure Details		Common Frequency Bands	
Latitude:	43° 44' 13.49" N	Low Freq	High Freq
Longitude:	71° 47' 37.28" W	Freq Unit	ERP
Horizontal Datum:	NAD83	ERP Unit	
Site Elevation (SE):	2231 (nearest foot)	Specific Frequencies	
Structure Height (AGL):	428 (nearest foot)		
Requested Marking/Lighting:	White Paint/Synchronized Red Lights		
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting:	N/A New Structure		
Other :	<input type="text"/>		
Nearest City:	Plymouth		
Nearest State:	New Hampshire		
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport		
Description of Proposal:	4 of 25 retiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.		

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Project Name: IBERD-000140851-10

Sponsor: IBERDROLA RENEWABLES

Details for Case : E12

Show Project Summary

Case Status		Date Accepted:		Date Determined:	
ASN:	2010-WTE-2084-OE		02/26/2010		
Status:	Work In Progress	Letters:	None	Documents:	None
Construction / Alteration Information			Structure Summary		
Notice Of:	Construction	Structure Type:	Wind Turbine	Structure Name:	E12
Duration:	Permanent	FCC Number:		Prior ASN:	2009-WTE-6123-OE
if Temporary :	Months: Days:				
Work Schedule - Start:	12/06/2009				
Work Schedule - End:	12/06/2011				
State Filing:					
Structure Details			Common Frequency Bands		
Latitude:	43° 44' 21.54" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:	71° 47' 33.60" W				ERP Unit
Horizontal Datum:	NAD83	Specific Frequencies			
Site Elevation (SE):	2254 (nearest foot)				
Structure Height (AGL):	428 (nearest foot)				
Requested Marking/Lighting:	White Paint Only				
Other :					
Recommended Marking/Lighting:					
Current Marking/Lighting:	N/A New Structure				
Other :	<input type="text"/>				
Nearest City:	Plymouth				
Nearest State:	New Hampshire				
Description of Location:	3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport				
Description of Proposal:	3 of 25 retiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.				

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Project Name: IBERD-000140851-10	Sponsor: IBERDROLA RENEWABLES
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Details for Case : E11

Show Project Summary

Case Status		Date Accepted: 02/26/2010	
ASN: 2010-WTE-2082-OE		Date Determined:	
Status: Work In Progress		Letters: None	
		Documents: None	
Construction / Alteration Information		Structure Summary	
Notice Of: Construction		Structure Type: Wind Turbine	
Duration: Permanent		Structure Name: E11	
if Temporary : Months: Days:		FCC Number:	
Work Schedule - Start: 12/06/2009		Prior ASN: 2009-WTE-6122-OE	
Work Schedule - End: 12/06/2011			
State Filing:			
Structure Details		Common Frequency Bands	
Latitude: 43° 44' 30.31" N		Low Freq	High Freq
Longitude: 71° 47' 34.76" W		Freq Unit	ERP
Horizontal Datum: NAD83		ERP Unit	
Site Elevation (SE): 2138 (nearest foot)		Specific Frequencies	
Structure Height (AGL): 428 (nearest foot)			
Requested Marking/Lighting: White Paint Only			
Other :			
Recommended Marking/Lighting:			
Current Marking/Lighting: N/A New Structure			
Other : <input type="text"/>			
Nearest City: Plymouth			
Nearest State: New Hampshire			
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport			
Description of Proposal: 2 of 25 refiling for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.			

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Notice of Proposed Construction or Alteration - Off Airport

Project Name: IBERD-000140851-10

Sponsor: IBERDROLA RENEWABLES

Details for Case : E10

Show Project Summary

Case Status	
ASN: 2010-WTE-2083-OE	Date Accepted: 02/26/2010
Status: Work In Progress	Date Determined:
	Letters: None
	Documents: None
Construction / Alteration Information	
Notice Of: Construction	Structure Summary
Duration: Permanent	Structure Type: Wind Turbine
if Temporary : Months: Days:	Structure Name: E10
Work Schedule - Start: 12/06/2009	FCC Number:
Work Schedule - End: 12/06/2011	Prior ASN: 2009-WTE-6121-OE
State Filing:	
Structure Details	
Latitude: 43° 44' 37.48" N	Common Frequency Bands
Longitude: 71° 47' 28.42" W	Low Freq High Freq Freq Unit ERP ERP Unit
Horizontal Datum: NAD83	Specific Frequencies
Site Elevation (SE): 2148 (nearest foot)	
Structure Height (AGL): 428 (nearest foot)	
Requested Marking/Lighting: White Paint Only	
Other :	
Recommended Marking/Lighting:	
Current Marking/Lighting: N/A New Structure	
Other : <input type="text"/>	
Nearest City: Plymouth	
Nearest State: New Hampshire	
Description of Location: 3.9 miles from Plymouth NH and 1.4 miles from Plymouth Municipal Airport	
Description of Proposal: 1 of 25 re-filing for turbine relocation. Iberdola Renewables proposes the construction of the Groton wind project.	