



Form 7460-1 for ASN: 2012-WTE-4888-OE

Overview				
Study (ASN):	2012-WTE-4888-OE			
Prior Study:				
Status:	Determined			
Letters:	Determination			
Supplemental Form 7460-2: Please login to add a Supplemental Form 7460-2.				
Received Date:	08/20/2012			
Entered Date:	08/20/2012			
Completion Date:	09/06/2012			
Expiration Date:	03/06/2014			
Map:	View Map			
Sponsor Information				
Sponsor:	NativeEnergy, Inc. - Green-e			
Attention Of:	Brian KillKelley			
Address:	3 Main Street			
Address2:	Suite 212			
City:	Burlington			
State:	VT			
Postal Code:	05401			
Country:	US			
Phone:	802-861-7707 210			
Fax:	802-861-7717			
Sponsor's Representative Information				
Representative:	NativeEnergy, Inc.			
Attention Of:	Brian KillKelley			
Address:	3 Main Street			
Address2:	Suite 212			
City:	Burlington			
State:	VT			
Postal Code:	05401			
Country:	US			
Phone:	802-861-7707 210			
Fax:	802-867-7717			
Construction Info				
Notice Of:	CONSTR			
Duration:	PERM (Months: 0 Days: 0)			
Work Schedule:	08/01/2013 to 10/31/2013			
Date Built:				
Structure Summary				
Structure Type:	Wind Turbine			
Structure Name:	Commercial-scale wind turbine			
FCC Number:				
Structure Details				
Latitude (NAD 83):	44° 46' 35.10" N			
Longitude (NAD 83):	85° 26' 57.40" W			
Horizontal Datum:	NAD 83			
Survey Accuracy:	4D			
Marking/Lighting:	White Paint/Synchronized Red Lights			
Other Description:				
Current Marking/Lighting:	N/A New Structure			
Current Marking/Lighting Other Description:				
Name:				
City:	Traverse City			
State:	MI			
Nearest Airport:	34U			
Distance to Structure:	23256.98 feet			
On Airport:	No			
Direction to Structure:	191.62°			
Description of Location:	Open hilltop on agricultural zoned property.			
Description of Proposal:	Construction and operation of a new commercial-scale three-bladed wind turbine.			
Height and Elevation				
	Proposed	DNE	DET	
Site Elevation:	775			
Structure Height:	492	0	492	
Total Height (AMSL):	1267	0	1267	
Frequencies				
Low Freq	High Freq	Unit	ERP	Unit

