

Project:

Borkowo-Falenta

2 elektrownie wiatrowe o Ł cznej mocy znamionowej do 1,6 MW, wysoko ci wie y min. 73 m, rednicy migła do ok. 53 m;
 - poziom mocy akustycznej pojedynczej turbiny wiatrowej wynosi b dzie od 101 dB (turbina 2) do 102,5 dB (turbina 1)

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Calculated:

2014-04-28 12:38/2.8.552

DECIBEL - Main Result**Calculation:** 2xe53 ró; na g³oœenoœæ**Noise calculation model:**

ISO 9613-2 General

Wind speed:

8,0 m/s

Ground attenuation:

General, Ground factor: 0,9

Meteorological coefficient, C0:

0,0 dB

Type of demand in calculation:

1: WTG noise is compared to demand (DK, DE, SE, NL etc.)

Noise values in calculation:

All noise values are mean values (Lwa) (Normal)

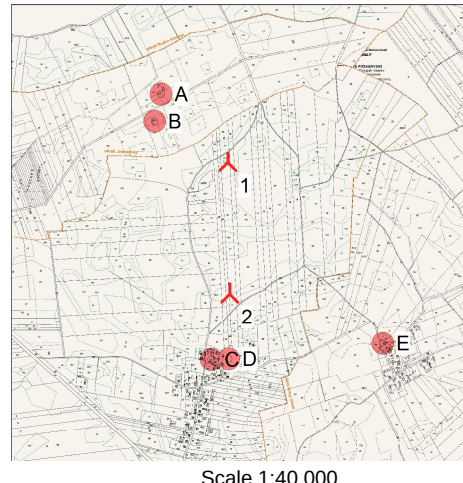
Pure tones:

Pure and Impulse tone penalty are added to WTG source noise

Height above ground level, when no value in NSA object:

4,0 m Don't allow override of model height with height from NSA object

Deviation from "official" noise demands. Negative is more restrictive, positive is less restrictive.: 0,0 dB(A)

**WTGs**

Geo [deg,min,sec]-WGS84		Z	Row data/Description	WTG type		Power rated [kW]	Rotor diameter [m]	Hub height [m]	Noise data		Wind speed [m/s]	Status	LwA,ref [dB(A)]	Pure tones
Longitude	Latitude			Valid	Manufact.	Type-generator	Creator							
1 20°45'45,83" East	53°05'40,75" North	160,0	ENERCON E-53 800 53.0 !-! hub: 73.. Yes	ENERCON	E-53-800	800	53,0	73,0	EMD	Level 0 - man.spec. - Enercon - 05/2010	8,0	User value	102,5	0 dB h
2 20°45'46,47" East	53°05'17,91" North	152,7	ENERCON E-53 800 53.0 !-! hub: 73.. Yes	ENERCON	E-53-800	800	53,0	73,0	EMD	Level 1 - man.spec. - 750kW/Rev.1.0 - 09/2010	8,0	User value	101,0	0 dB h

h) Generic octave distribution used**Calculation Results****Sound Level**

Noise sensitive area		Geo [deg,min,sec]-WGS84		Z	Immission height [m]	Demands		Sound Level		Demands fulfilled ?	
No.	Name	Longitude	Latitude			Immission height [m]	Noise [dB(A)]	From WTGs [dB(A)]	Noise [dB(A)]	From WTGs [dB(A)]	Noise [dB(A)]
A	Noise sensitive point: (1)	20°45'26,79" East	53°05'52,60" North	160,0	4,0	45,0	35,8				Yes
B	Noise sensitive point: (2)	20°45'25,01" East	53°05'47,80" North	160,0	4,0	45,0	37,2				Yes
C	Noise sensitive point: (3)	20°45'41,13" East	53°05'06,59" North	150,0	4,0	45,0	37,6				Yes
D	Noise sensitive point: (4)	20°45'46,17" East	53°05'06,67" North	150,0	4,0	45,0	38,0				Yes
E	Noise sensitive point: (5)	20°46'30,10" East	53°05'09,53" North	150,0	4,0	45,0	30,4				Yes

Distances (m)**WTG**

NSA	1	2
A	509	1133
B	444	1006
C	1059	364
D	1053	347
E	1268	852

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DECIBEL - Detailed results

Calculation: 2xe53 rózna gęstość powietrza **Noise calculation model:** ISO 9613-2 General 8,0 m/s

Assumptions

Calculated L(DW) = LWA,ref + K + Dc - (Adiv + Aatm + Agr + Abar + Amisc) - Cmet
 (when calculated with ground attenuation, then Dc = Domega)

LWA,ref:	Sound pressure level at WTG
K:	Pure tone
Dc:	Directivity correction
Adiv:	the attenuation due to geometrical divergence
Aatm:	the attenuation due to atmospheric absorption
Agr:	the attenuation due to ground effect
Abar:	the attenuation due to a barrier
Amisc:	the attenuation due to miscellaneous other effects
Cmet:	Meteorological correction

Calculation Results

Noise sensitive area: A Noise sensitive point: (1)

WTG Wind speed: 8,0 m/s												
No.	Distance [m]	Sound distance [m]	Calculated [dB(A)]	LwA,ref [dB(A)]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]	Cmet [dB]
1	509	514	35,39	102,5	0,00	65,22	-	-	0,00	0,00	-	0,00
2	1 133	1 134	25,48	101,0	0,00	72,09	-	-	0,00	0,00	-	0,00
Sum 35,82												

- Data undefined due to calculation with octave data

Noise sensitive area: B Noise sensitive point: (2)

WTG Wind speed: 8,0 m/s												
No.	Distance [m]	Sound distance [m]	Calculated [dB(A)]	LwA,ref [dB(A)]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]	Cmet [dB]
1	444	450	36,74	102,5	0,00	64,06	-	-	0,00	0,00	-	0,00
2	1 006	1 008	26,79	101,0	0,00	71,07	-	-	0,00	0,00	-	0,00
Sum 37,16												

- Data undefined due to calculation with octave data

Noise sensitive area: C Noise sensitive point: (3)

WTG Wind speed: 8,0 m/s												
No.	Distance [m]	Sound distance [m]	Calculated [dB(A)]	LwA,ref [dB(A)]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]	Cmet [dB]
1	1 059	1 062	27,71	102,5	0,00	71,53	-	-	0,00	0,00	-	0,00
2	364	371	37,16	101,0	0,00	62,38	-	-	0,00	0,00	-	0,00
Sum 37,62												

- Data undefined due to calculation with octave data

Noise sensitive area: D Noise sensitive point: (4)

WTG Wind speed: 8,0 m/s												
No.	Distance [m]	Sound distance [m]	Calculated [dB(A)]	LwA,ref [dB(A)]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]	Cmet [dB]
1	1 053	1 056	27,78	102,5	0,00	71,47	-	-	0,00	0,00	-	0,00
2	347	355	37,59	101,0	0,00	62,00	-	-	0,00	0,00	-	0,00
Sum 38,02												

- Data undefined due to calculation with octave data

Noise sensitive area: E Noise sensitive point: (5)

WTG Wind speed: 8,0 m/s												
No.	Distance [m]	Sound distance [m]	Calculated [dB(A)]	LwA,ref [dB(A)]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]	Cmet [dB]
1	1 268	1 271	25,70	102,5	0,00	73,08	-	-	0,00	0,00	-	0,00
2	852	855	28,58	101,0	0,00	69,64	-	-	0,00	0,00	-	0,00
Sum 30,39												

WindPRO is developed by EMD International A/S, Niels Jernesvej 10, DK-9220 Aalborg Ø, Tel. +45 96 35 44 44, Fax +45 96 35 44 46, e-mail: windpro@emd.dk
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DECIBEL - Assumptions for noise calculation

Calculation: 2xe53 rózna gęstość powietrza **Noise calculation model:** ISO 9613-2 General 8,0 m/s

Noise calculation model:

ISO 9613-2 General

Wind speed:

8,0 m/s

Ground attenuation:

General, Ground factor: 0,9

Meteorological coefficient, C0:

0,0 dB

Type of demand in calculation:

1: WTG noise is compared to demand (DK, DE, SE, NL etc.)

Noise values in calculation:

All noise values are mean values (Lwa) (Normal)

Pure tones:

Pure and Impulse tone penalty are added to WTG source noise

Height above ground level, when no value in NSA object:

4,0 m Don't allow override of model height with height from NSA object

Deviation from "official" noise demands. Negative is more restrictive, positive is less restrictive.:

0,0 dB(A)

Octave data required

Air absorption

63	125	250	500	1 000	2 000	4 000	8 000
[db/km]							
0,1	0,4	1,0	1,9	3,7	9,7	32,8	117,0

WTG: ENERCON E-53 800 53.0 !-**Noise:** Level 0 - man.spec. - Enercon - 05/2010

Source Source/Date Creator Edited

Enercon 2010-05-01 EMD 2012-07-13 16:49

According to specification SIAS-04-SPL E-53 OM I Rev1_0-ger-ger.doc

Status	Hub height	Wind speed	LwA,ref	Pure tones	Octave data								
					63	125	250	500	1000	2000	4000	8000	
[m]	[m]	[m/s]	[dB(A)]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	
User value	73,3	8,0	102,5	No	Generic data	84,1	91,1	94,5	97,1	96,9	94,0	89,2	79,7

WTG: ENERCON E-53 800 53.0 !-**Noise:** Level 1 - man.spec. - 750kW/Rev.1.0 - 09/2010

Source Source/Date Creator Edited

Enercon 2010-09-01 EMD 2011-01-13 12:29

According to Enercon specification SIAS-04-SPL E-53 red Rev1_0-ger-ger.doc

Status	Hub height	Wind speed	LwA,ref	Pure tones	Octave data								
					63	125	250	500	1000	2000	4000	8000	
[m]	[m]	[m/s]	[dB(A)]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	
User value	73,0	8,0	101,0	No	Generic data	82,6	89,6	93,0	95,6	95,4	92,5	87,7	78,2

NSA: Noise sensitive point: (1)-A**Predefined calculation standard:**

Immission height(a.g.l.): Use standard value from calculation model

Noise demand: 45,0 dB(A)**Distance demand:****NSA:** Noise sensitive point: (2)-B**Predefined calculation standard:**

Immission height(a.g.l.): Use standard value from calculation model

Noise demand: 45,0 dB(A)**Distance demand:**

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DECIBEL - Assumptions for noise calculation

Calculation: 2xe53 rózna g³oœnoœka **Noise calculation model:** ISO 9613-2 General 8,0 m/s

NSA: Noise sensitive point: (3)-C

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Noise demand: 45,0 dB(A)

Distance demand:

NSA: Noise sensitive point: (4)-D

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Noise demand: 45,0 dB(A)

Distance demand:

NSA: Noise sensitive point: (5)-E

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Noise demand: 45,0 dB(A)

Distance demand:

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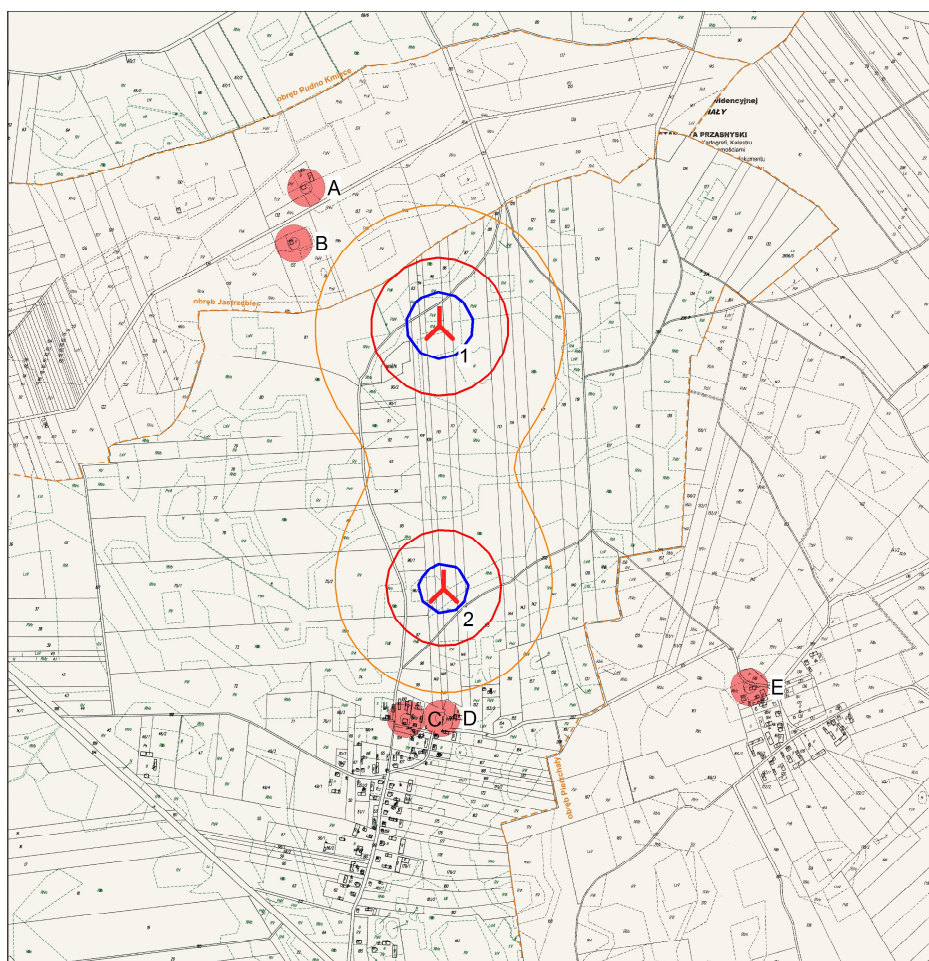
DECIBEL - Map 8,0 m/s

Calculation: 2xe53 rózna gęstość obiektów

Noise calculation model: ISO 9613-2 General 8,0 m/s

Noise [dB(A)]

- 40 dB(A)
- 45 dB(A)
- 50 dB(A)
- 55 dB(A)



Map: mapa falenty , Print scale 1:20 000, Map center Geo WGS84 East: 20°45'46,21" East North: 53°05'29,31" North

New WTG

Noise sensitive area

Noise calculation model: ISO 9613-2 General. Wind speed: 8,0 m/s

Height above sea level from active line object