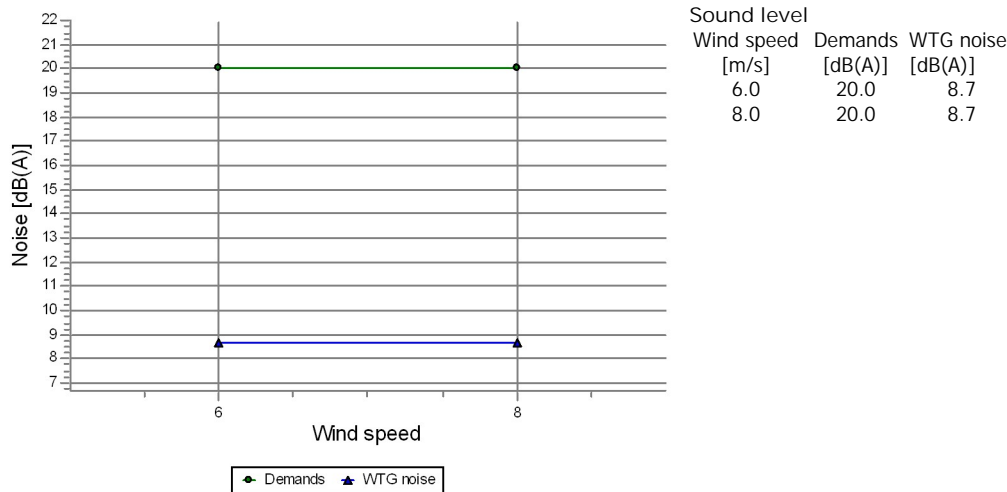


DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Aizveji (kad. apz. 56960040532) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (87)

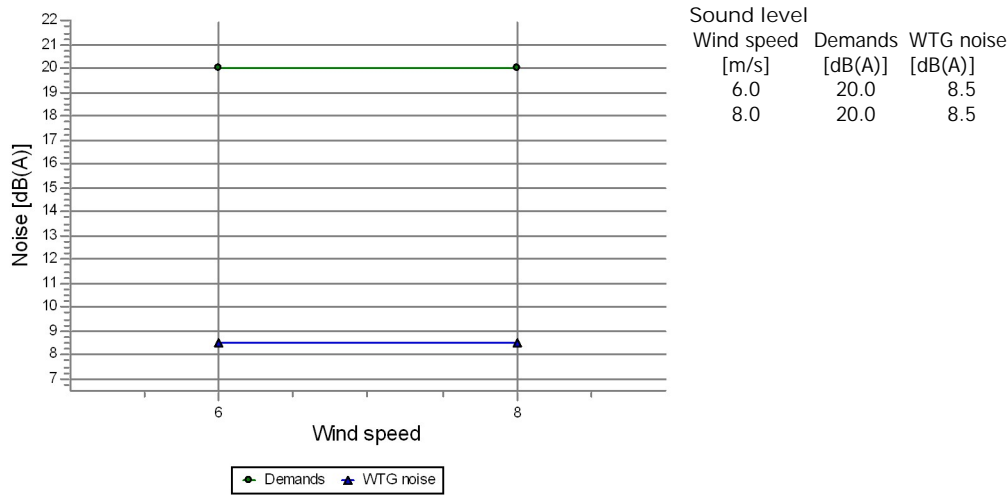


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.7
8.0	8.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Araji Noise sensitive point: Danish 2019 low frequency - Regular dwellings (100)

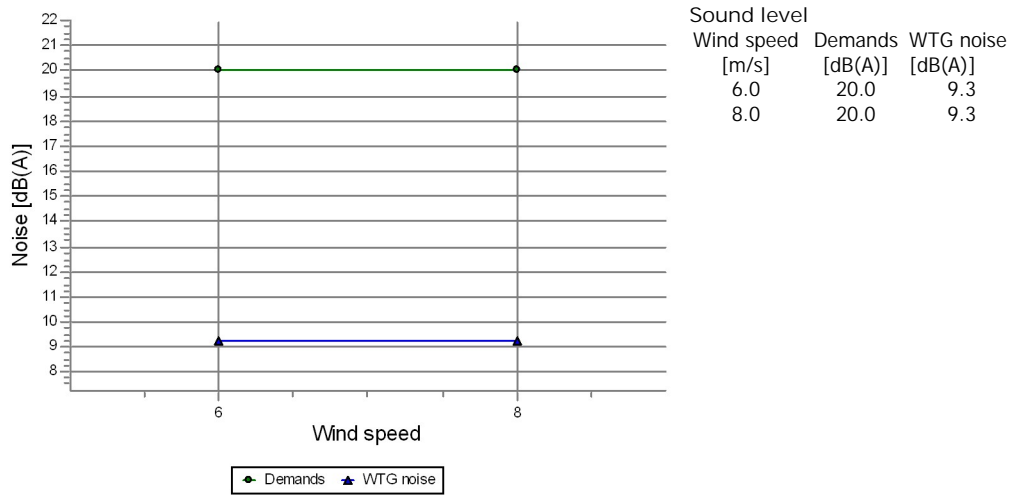


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.5
8.0	8.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ausmas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (82)

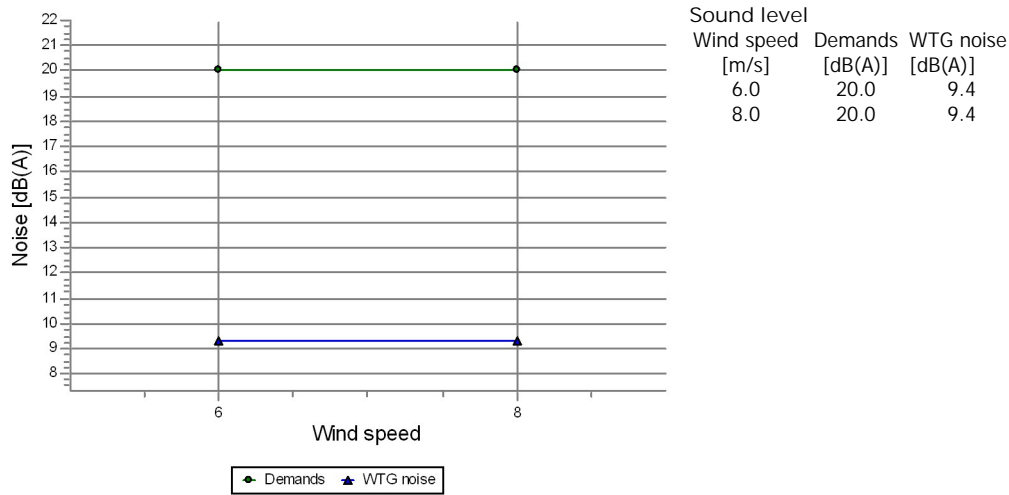


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.3
8.0	9.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Avenes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (64)



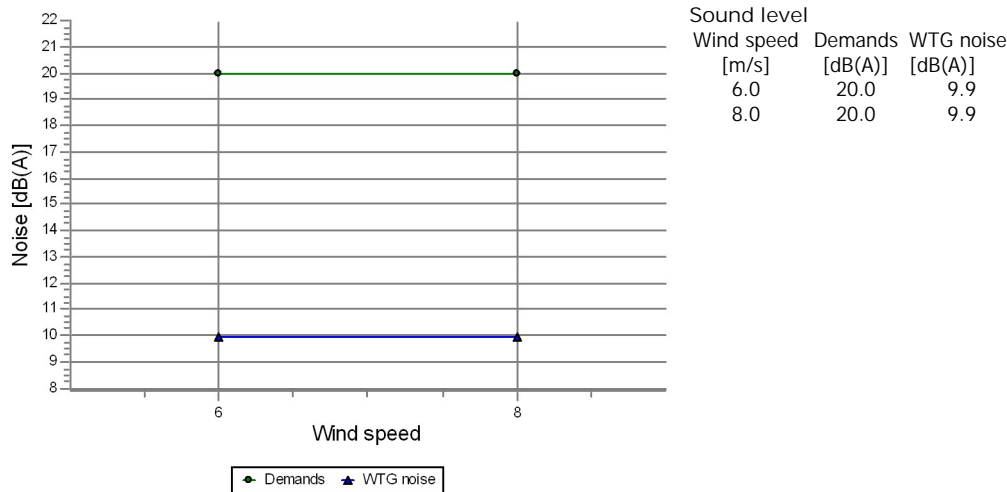
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.4
8.0	9.4



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Avotini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (51)

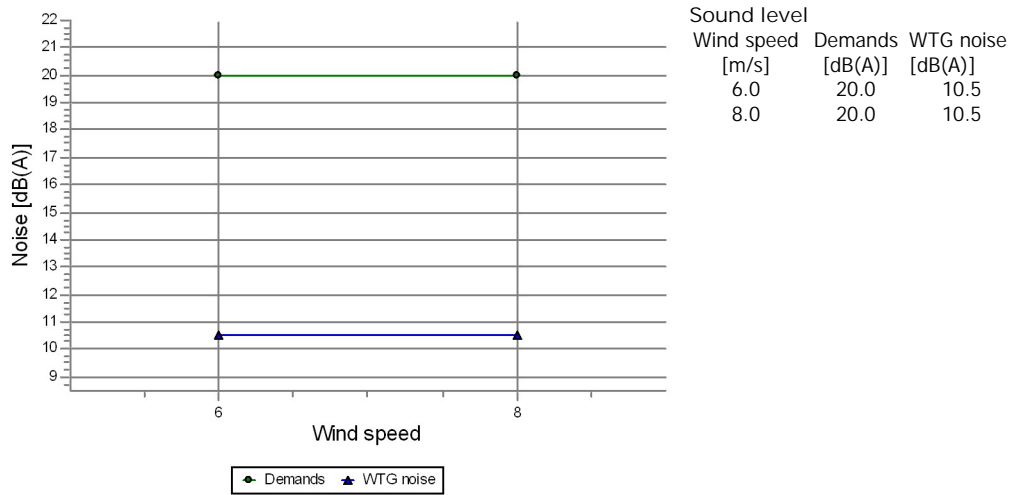


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.9
8.0	9.9

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Berzkalnes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (99)

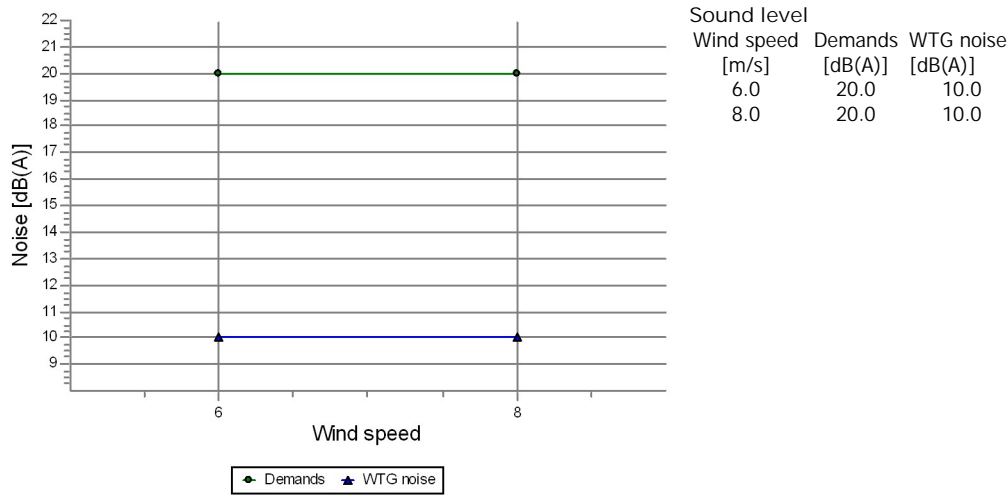


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.5
8.0	10.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Biksti Noise sensitive point: Danish 2019 low frequency - Regular dwellings (12)

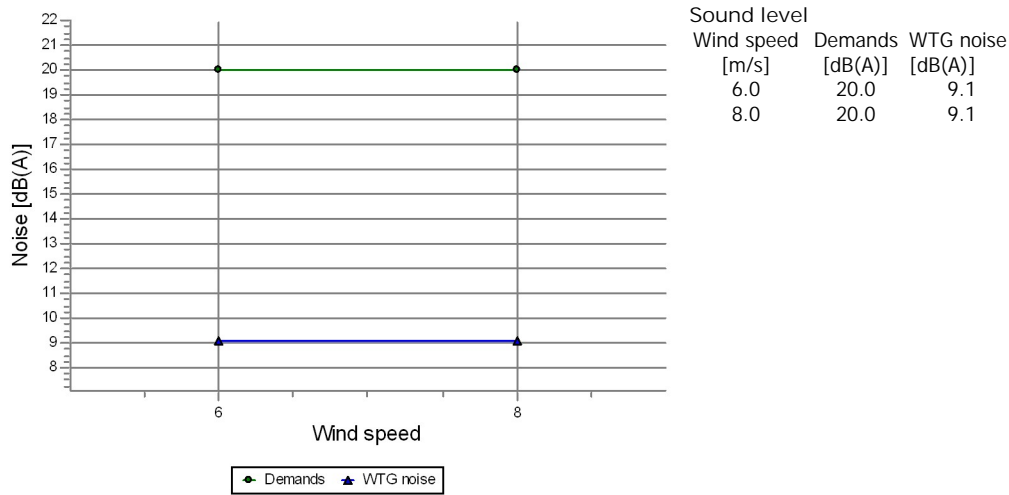


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.0
8.0	10.0

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Birzmalieš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (24)

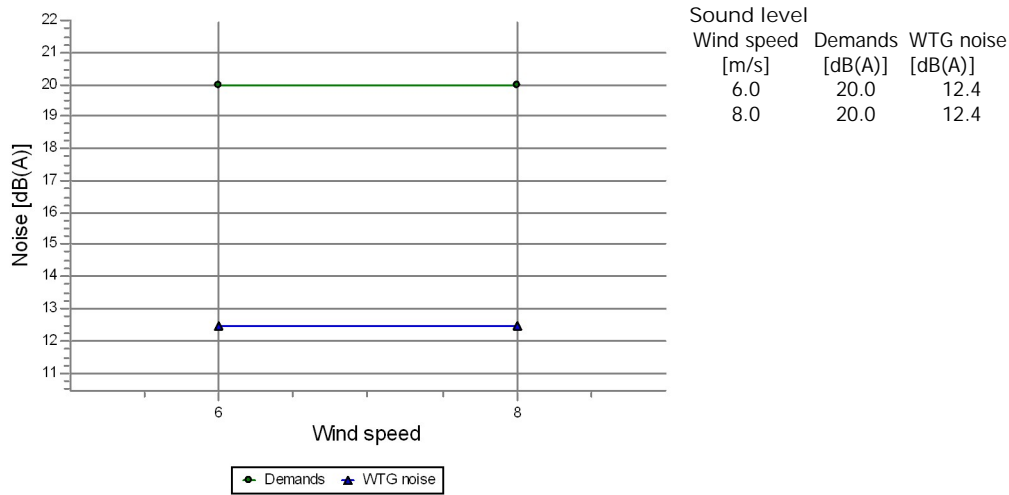


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.1
8.0	9.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Bisenieki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (92)

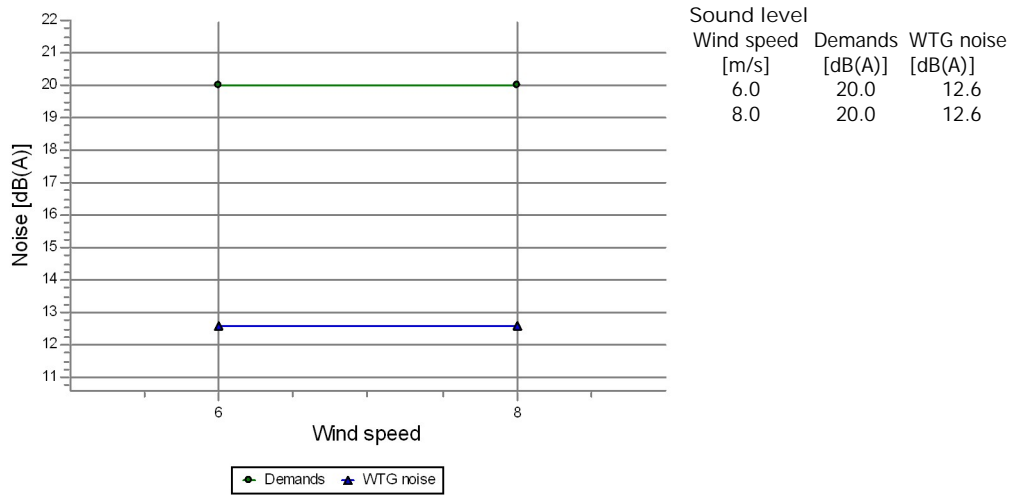


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.4
8.0	12.4

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Bisenieki 3 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (69)

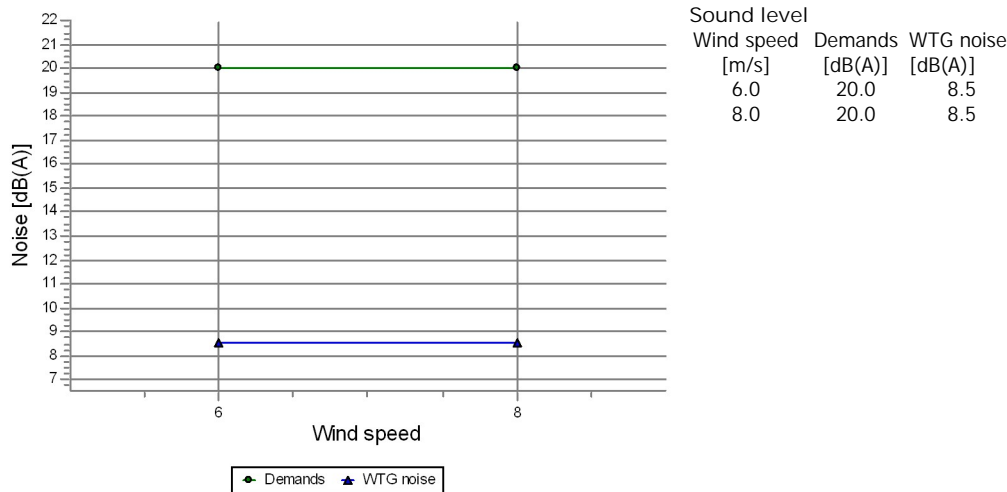


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.6
8.0	12.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Cerini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (23)

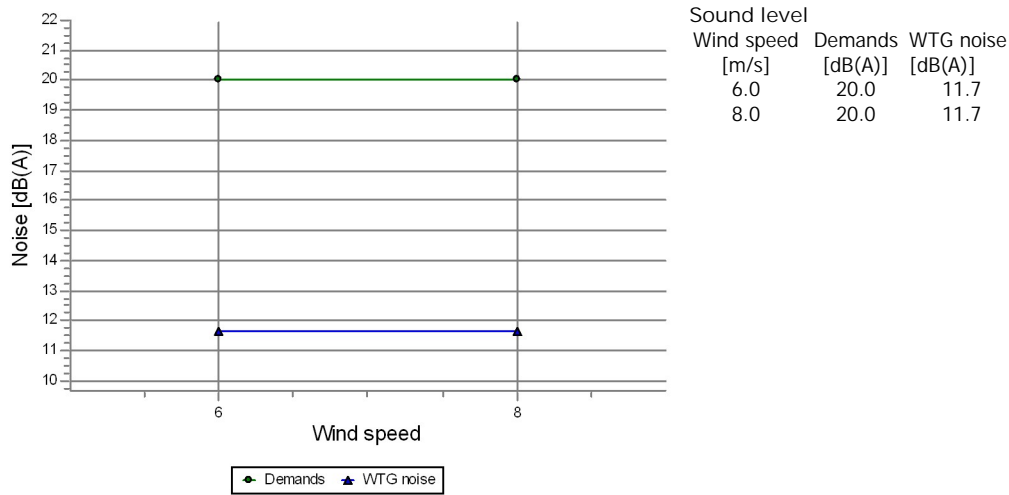


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.5
8.0	8.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Cuculi Noise sensitive point: Danish 2019 low frequency - Regular dwellings (86)



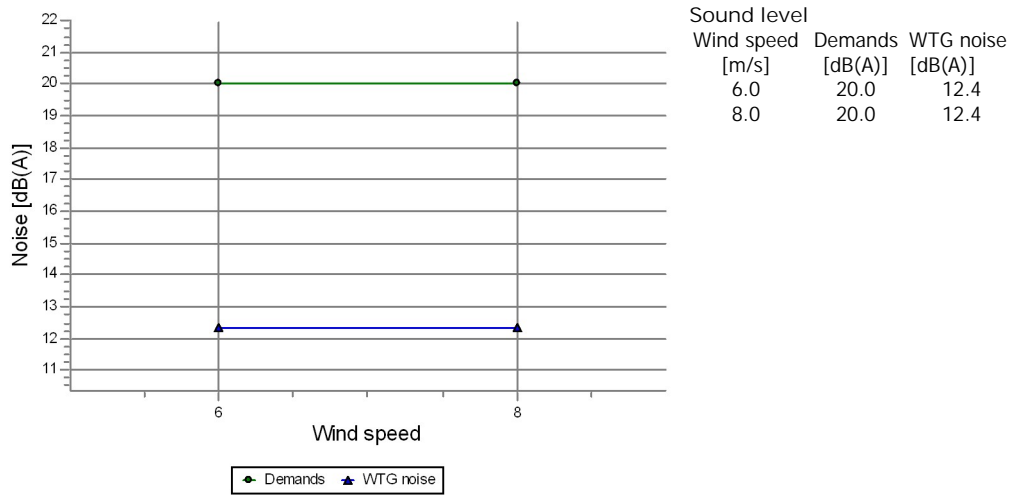
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.7
8.0	11.7



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Darzupites (Purenes) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (18)

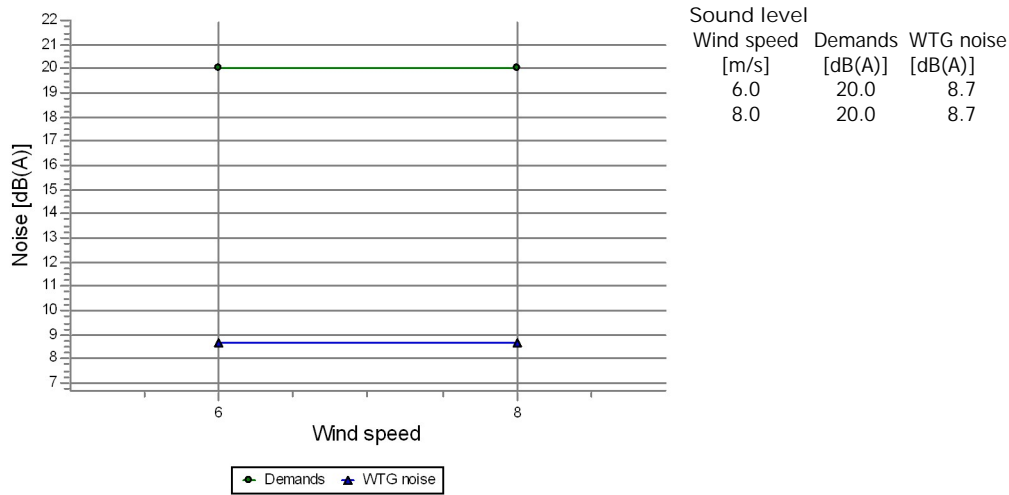


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.4
8.0	12.4

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Dravnieki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (45)

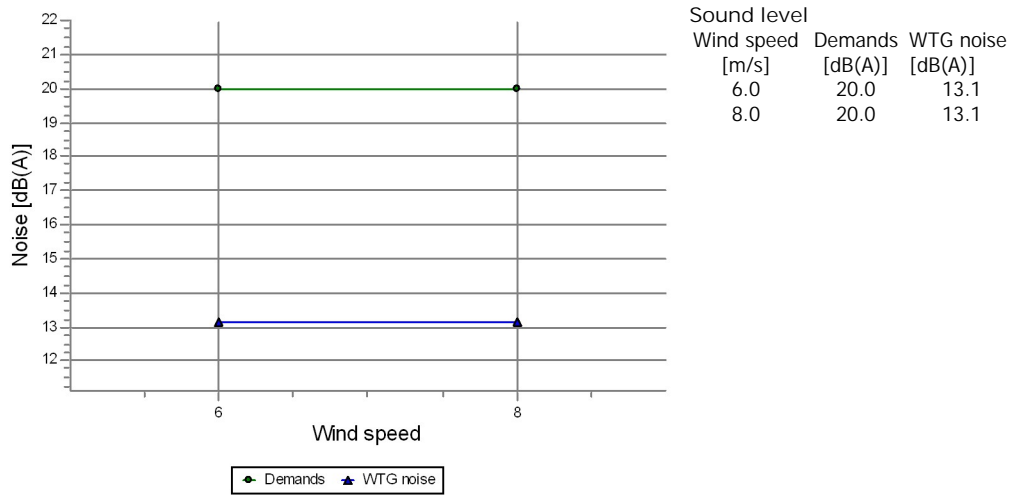


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.7
8.0	8.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Druvas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (16)

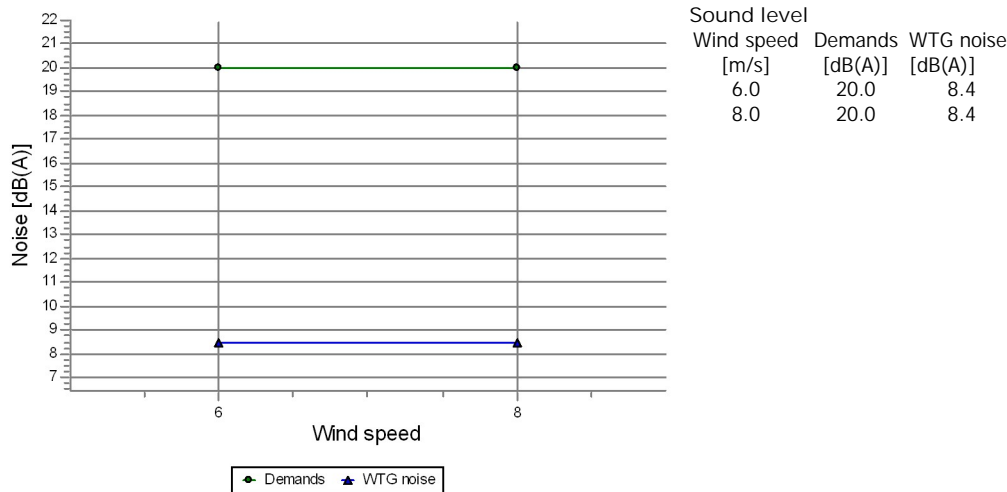


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.1
8.0	13.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ergliš i (Jaunie Vuš karnieki) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (101)

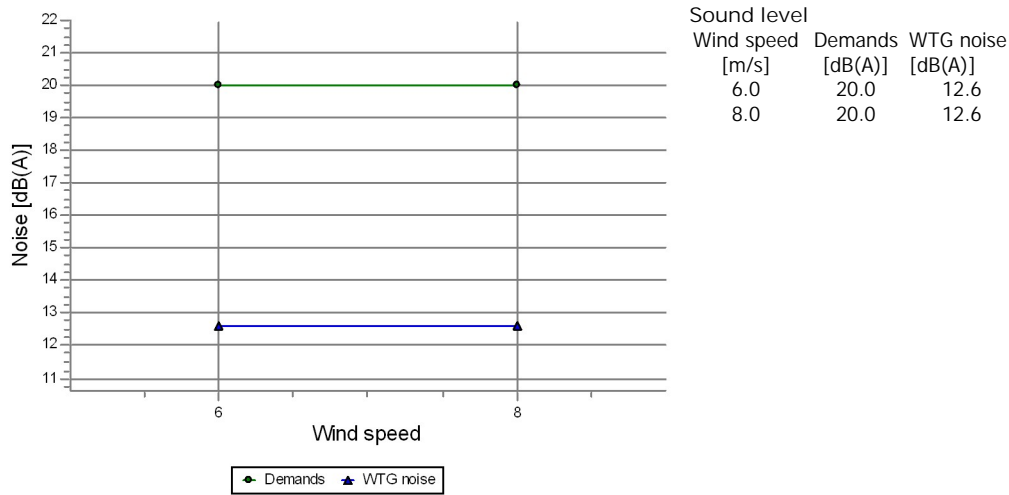


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.4
8.0	8.4

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ezermalı Noise sensitive point: Danish 2019 low frequency - Regular dwellings (6)

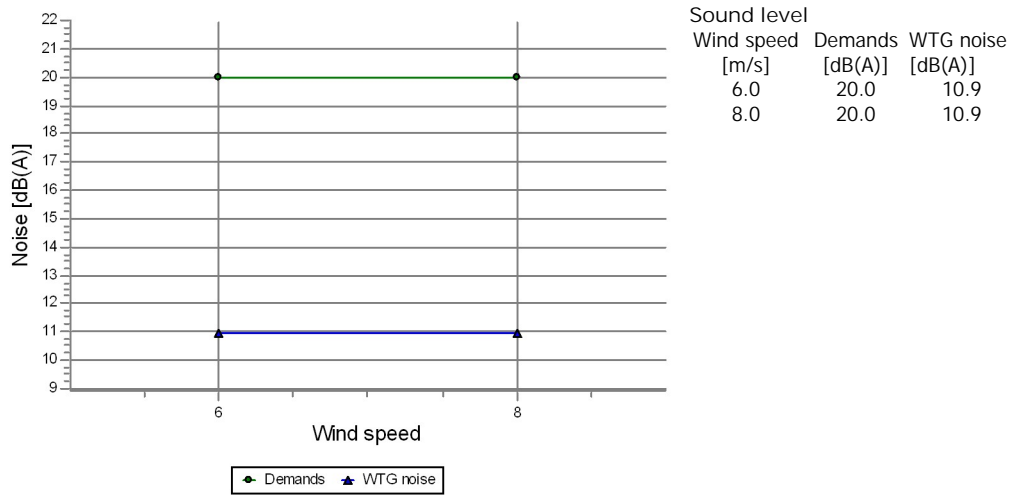


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.6
8.0	12.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Galvani Noise sensitive point: Danish 2019 low frequency - Regular dwellings (46)

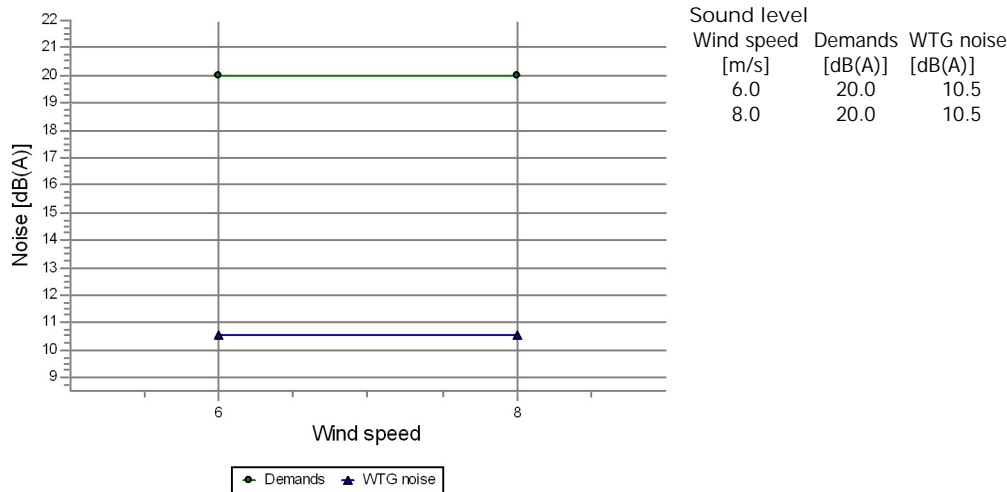


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.9
8.0	10.9

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Galvani 1 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (41)

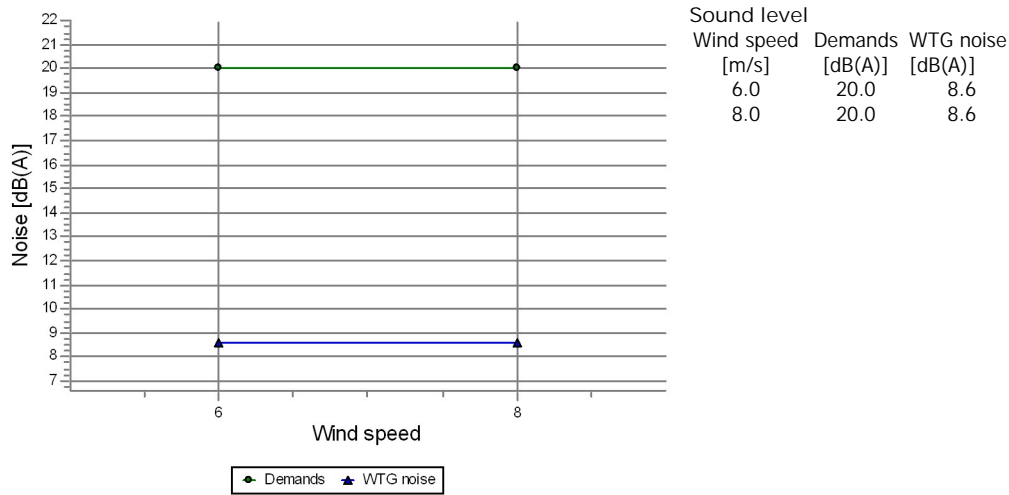


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.5
8.0	10.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Graudini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (89)



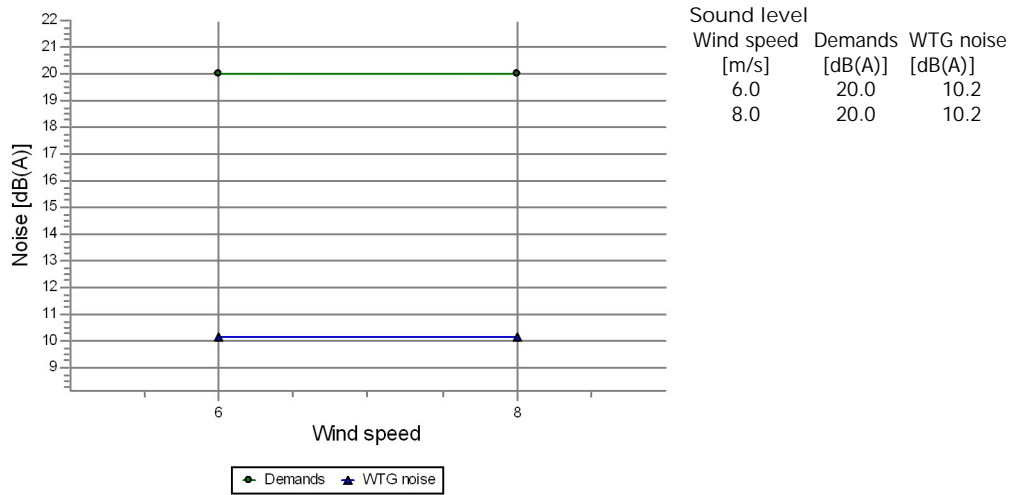
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.6
8.0	8.6



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Levas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (19)

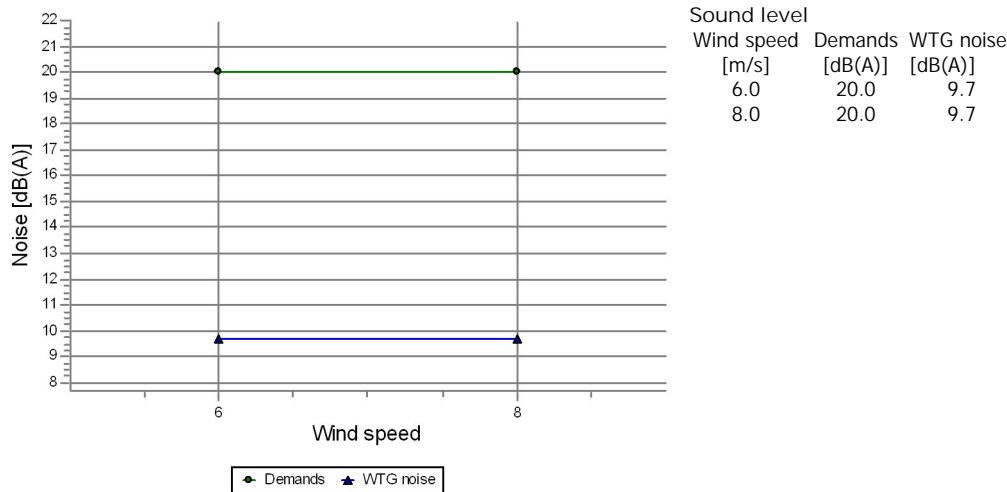


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.2
8.0	10.2

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ives Noise sensitive point: Danish 2019 low frequency - Regular dwellings (39)

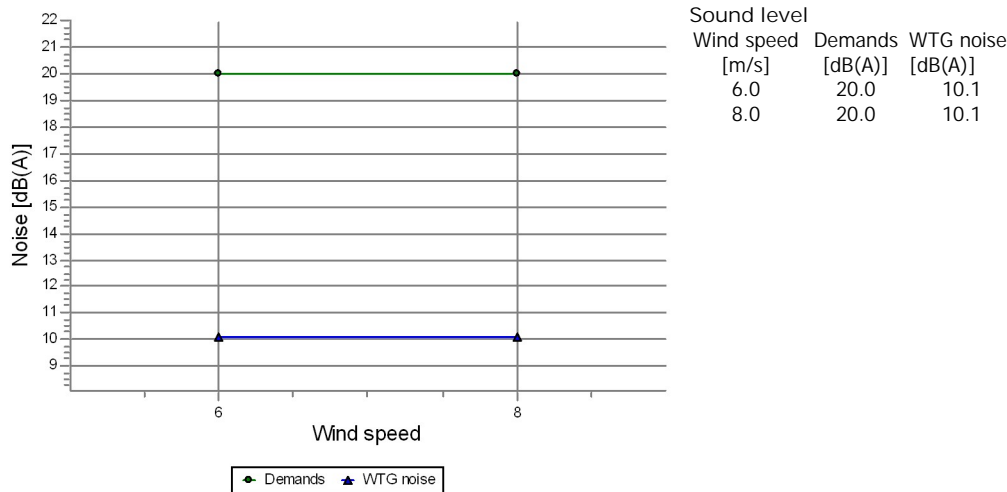


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.7
8.0	9.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Jaunberzi Noise sensitive point: Danish 2019 low frequency - Regular dwellings (97)

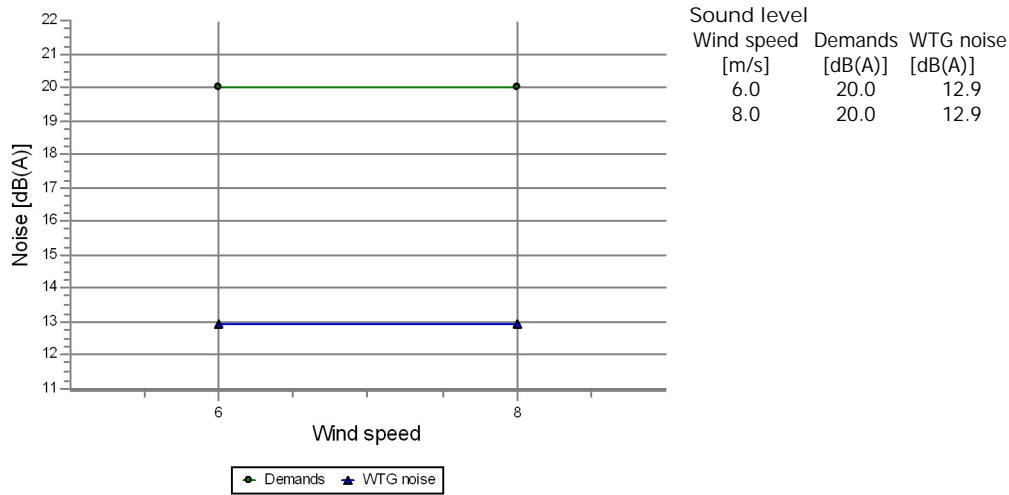


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.1
8.0	10.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Jaundruvas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (5)

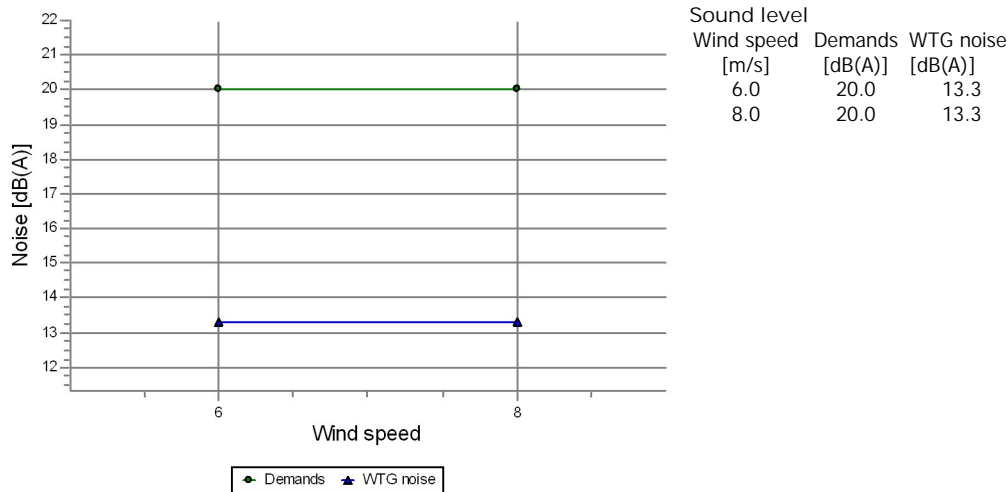


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.9
8.0	12.9

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Jaundruvas 1 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (50)

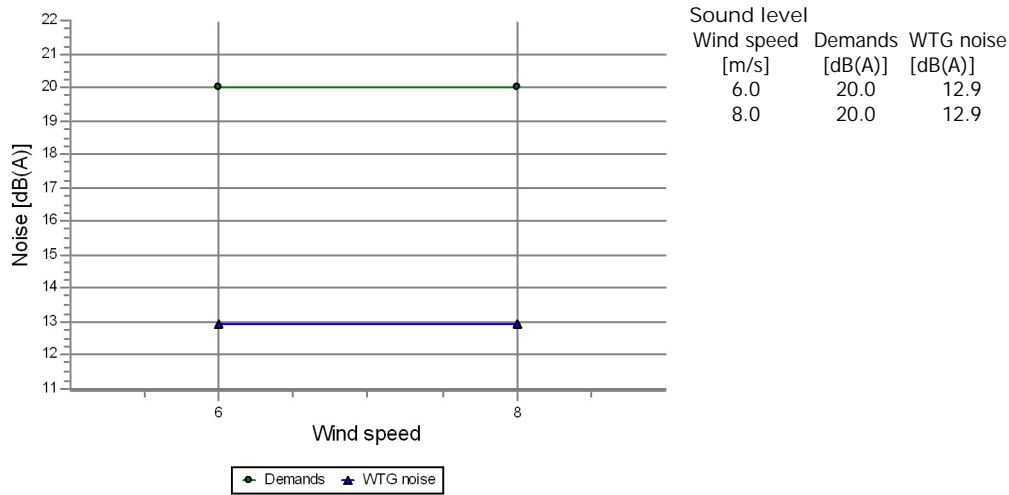


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.3
8.0	13.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Jaunie Robež nieki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (105)

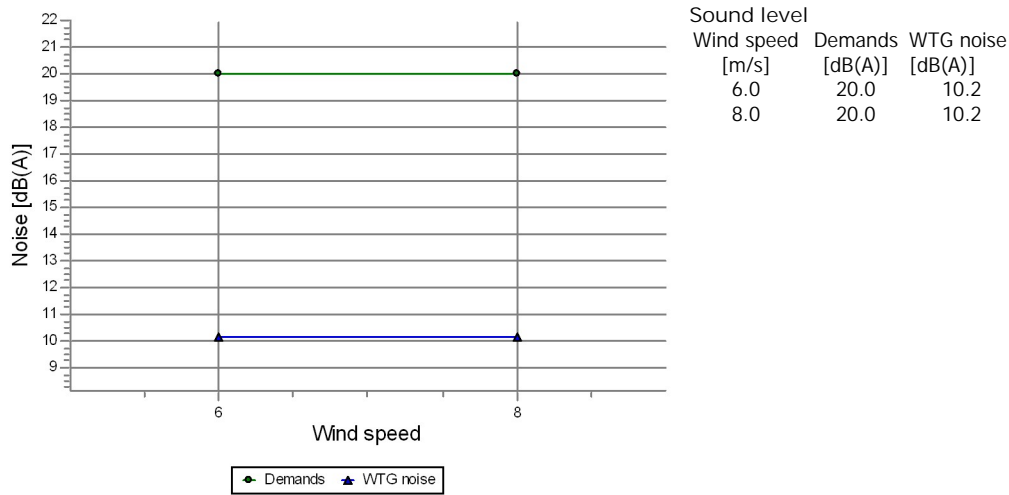


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.9
8.0	12.9

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Jaunlakstigalas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (21)

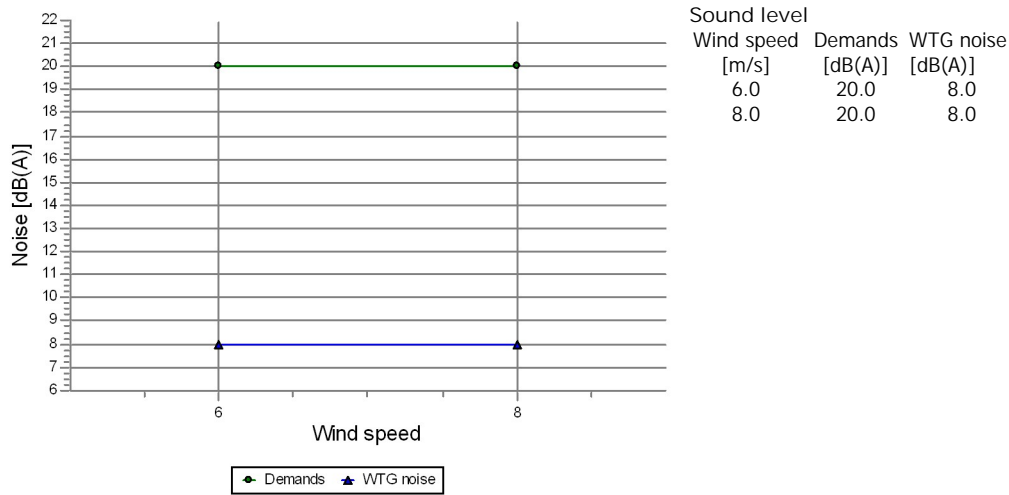


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.2
8.0	10.2

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Jaunrudzati Noise sensitive point: Danish 2019 low frequency - Regular dwellings (32)



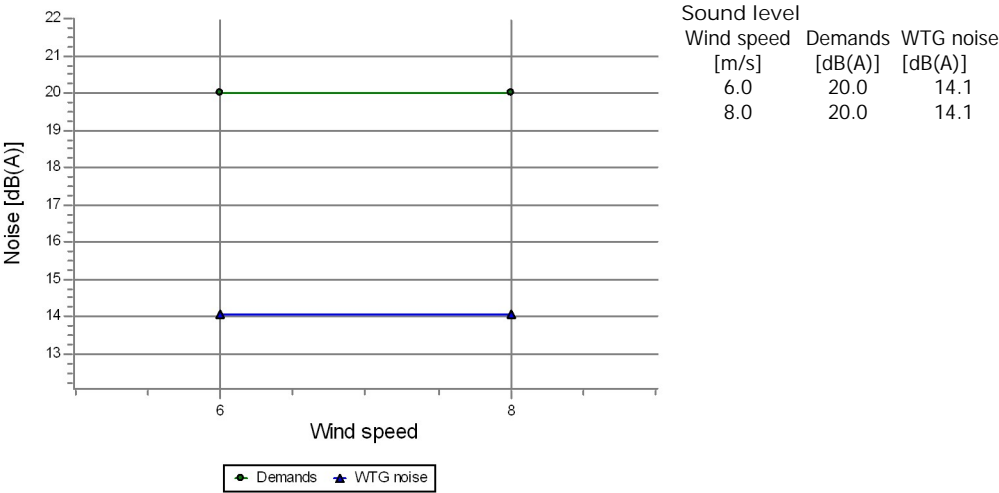
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.0
8.0	8.0



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Kalna Galvani Noise sensitive point: Danish 2019 low frequency - Regular dwellings (10)

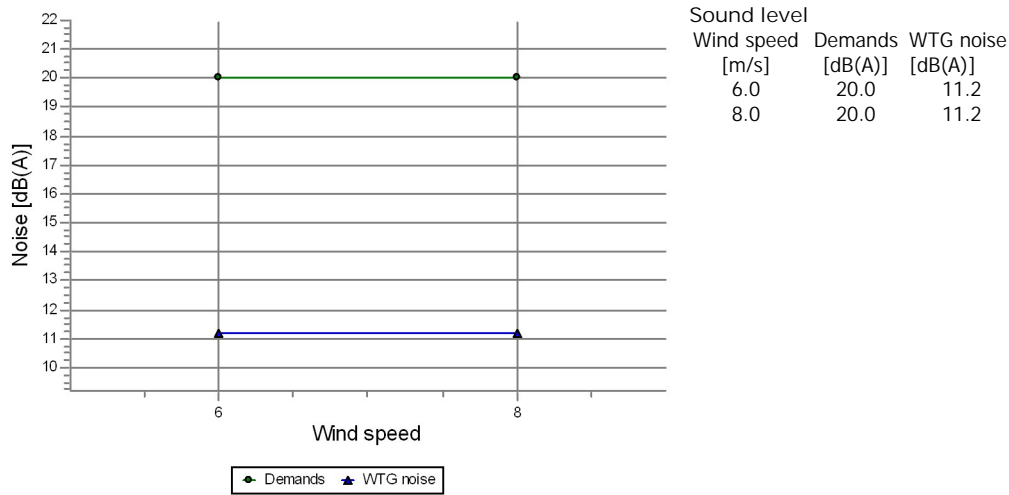


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.1
8.0	14.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Kalnares Noise sensitive point: Danish 2019 low frequency - Regular dwellings (14)

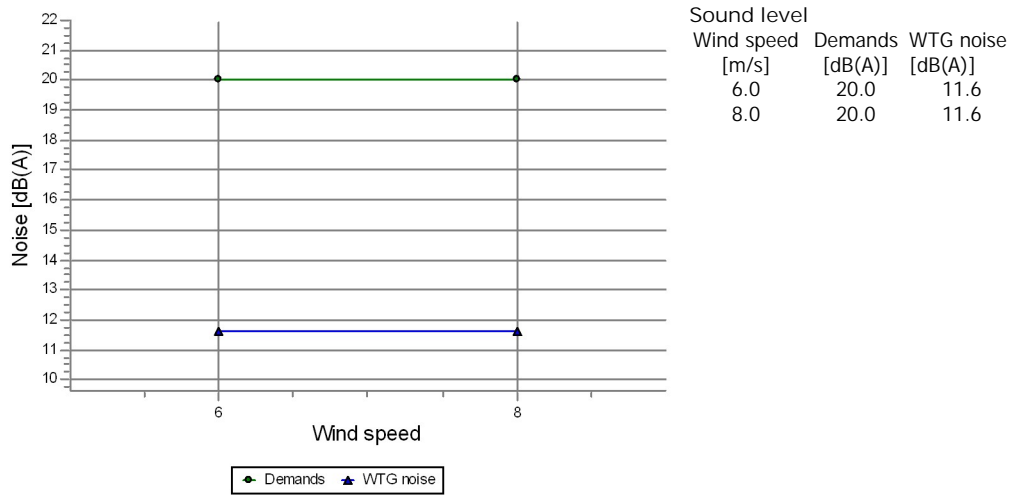


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.2
8.0	11.2

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Kalnmuiža Noise sensitive point: Danish 2019 low frequency - Regular dwellings (8)

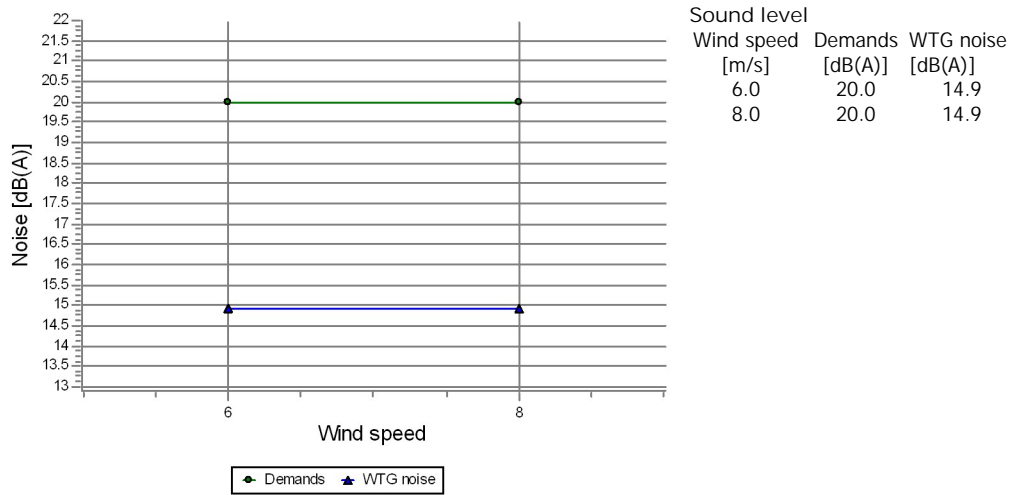


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.6
8.0	11.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Kaupres Noise sensitive point: Danish 2019 low frequency - Regular dwellings (61)

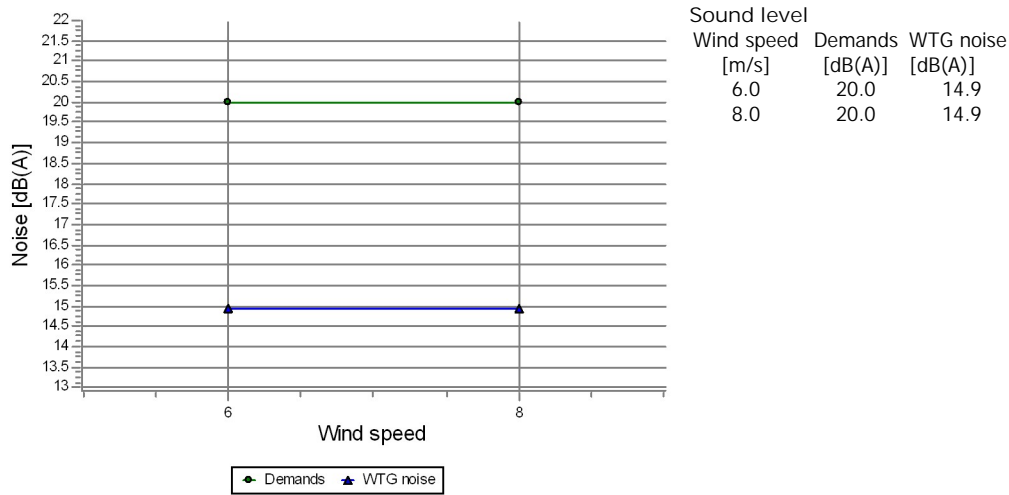


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.9
8.0	14.9

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Kaupres 1 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (62)

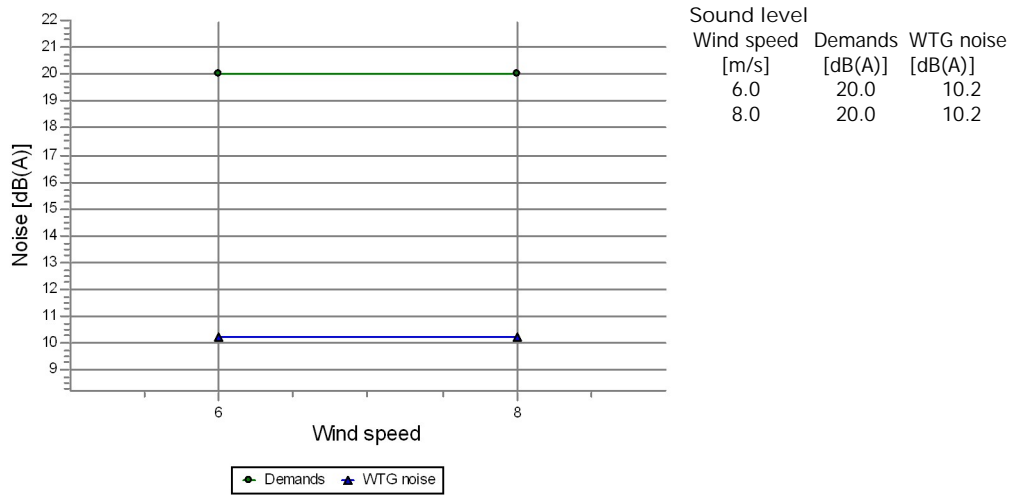


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.9
8.0	14.9

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Kirš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (28)

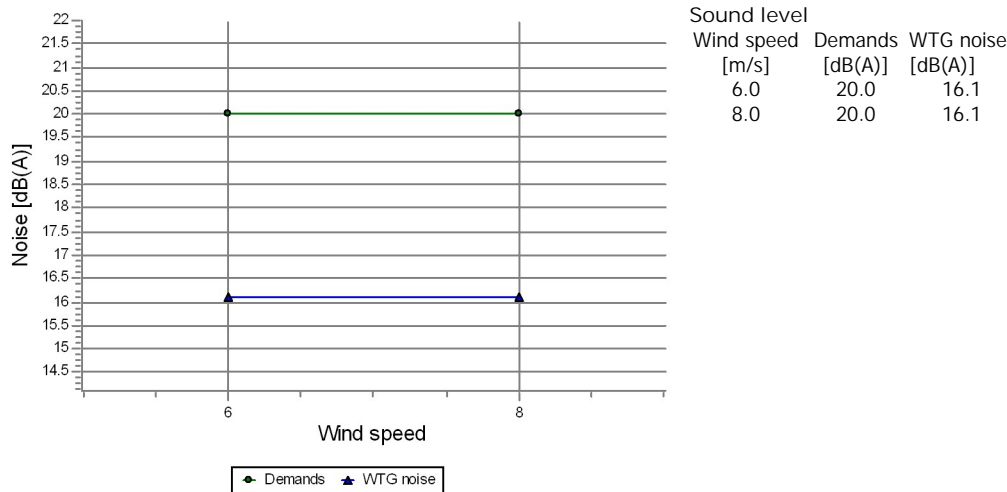


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.2
8.0	10.2

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Klavas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (30)

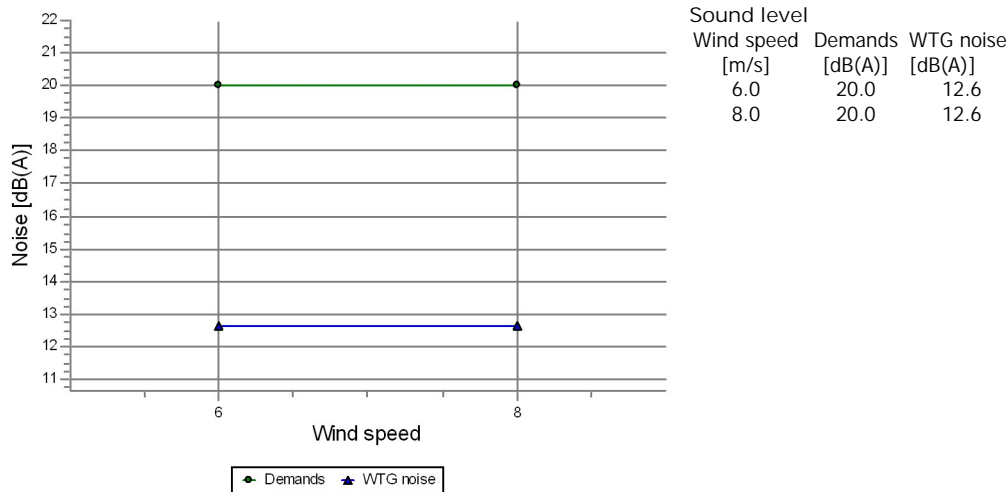


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.1
8.0	16.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Klavini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (78)



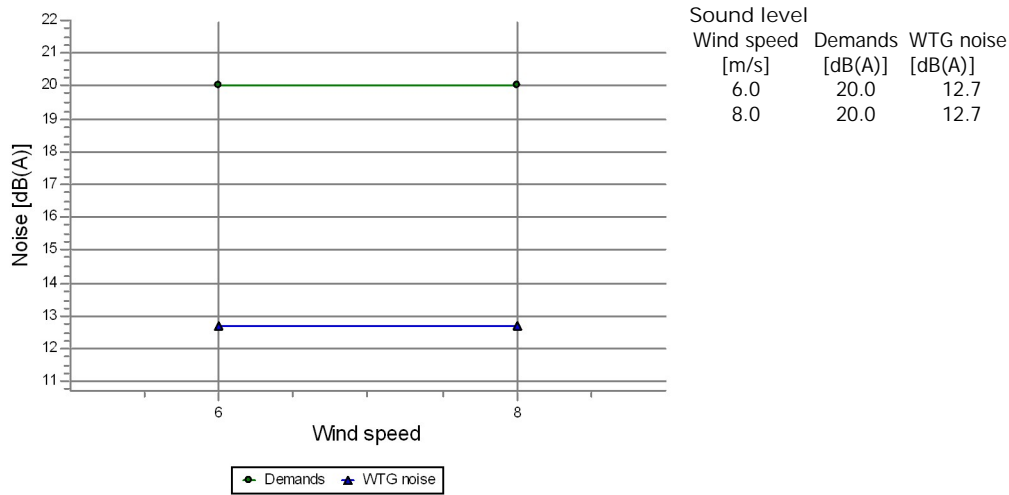
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.6
8.0	12.6



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Krasta Ozoli Noise sensitive point: Danish 2019 low frequency - Regular dwellings (2)

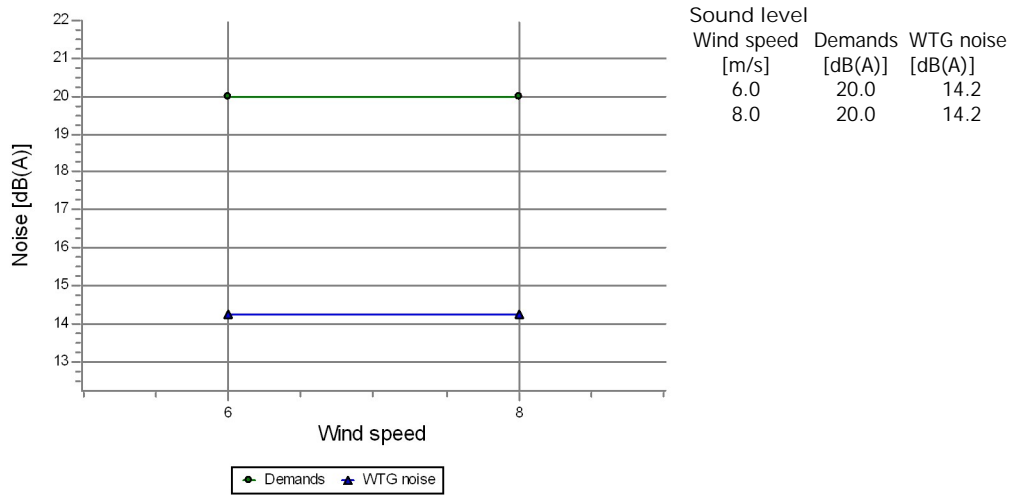


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.7
8.0	12.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Krastini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (53)

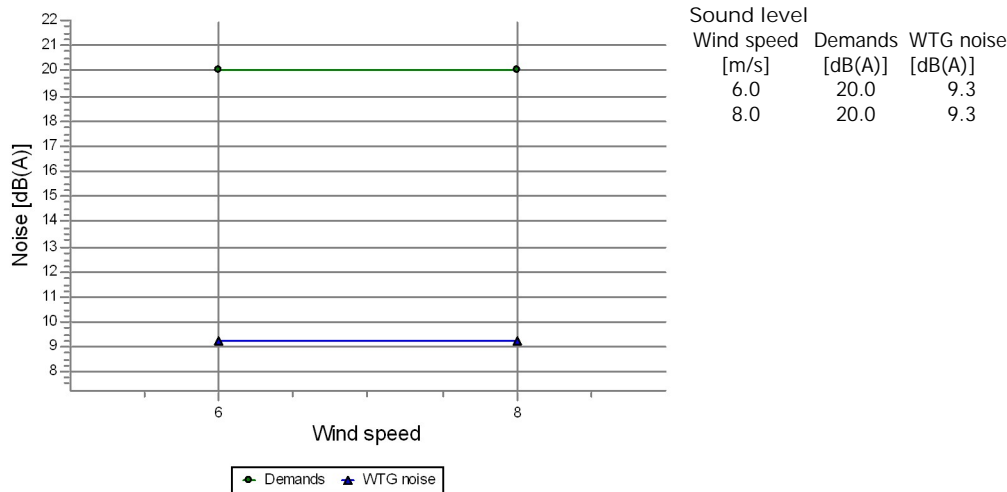


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.2
8.0	14.2

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Kukas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (108)

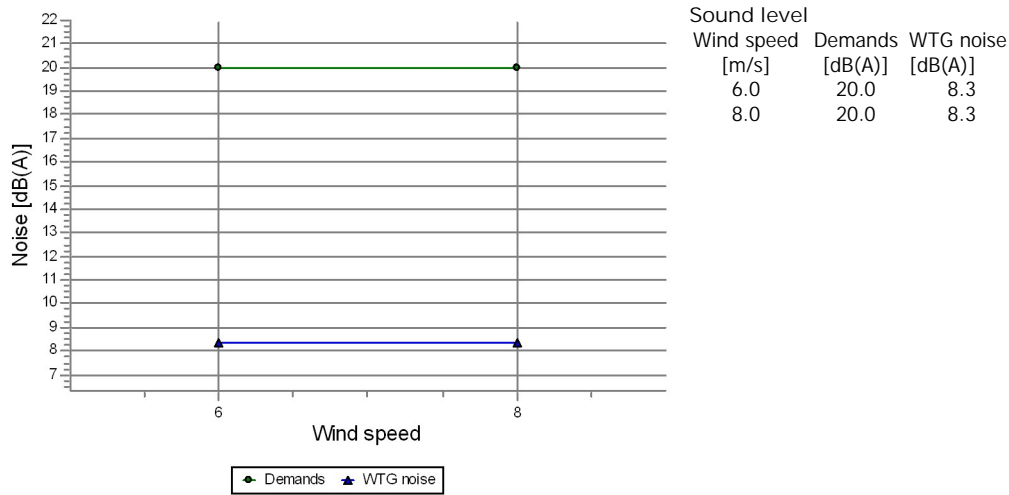


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.3
8.0	9.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Kvieš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (43)

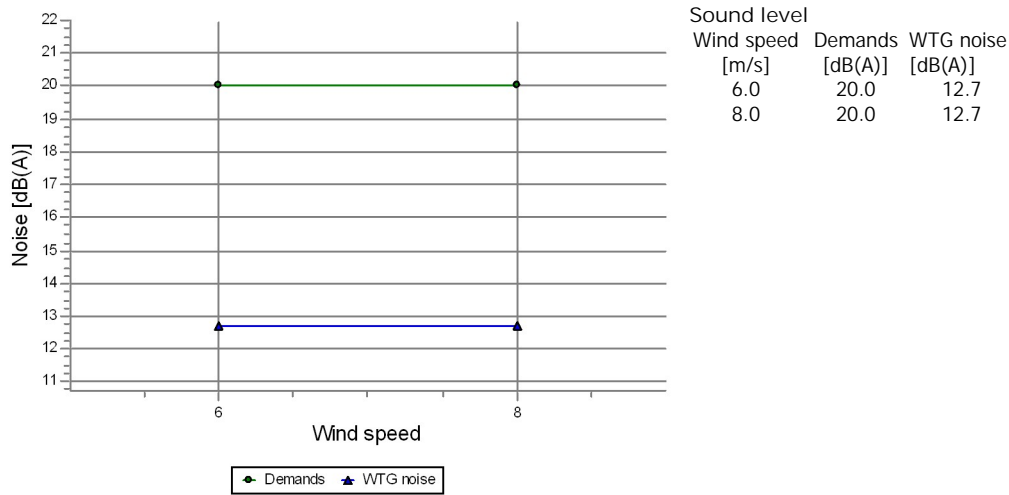


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.3
8.0	8.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Laides Noise sensitive point: Danish 2019 low frequency - Regular dwellings (67)

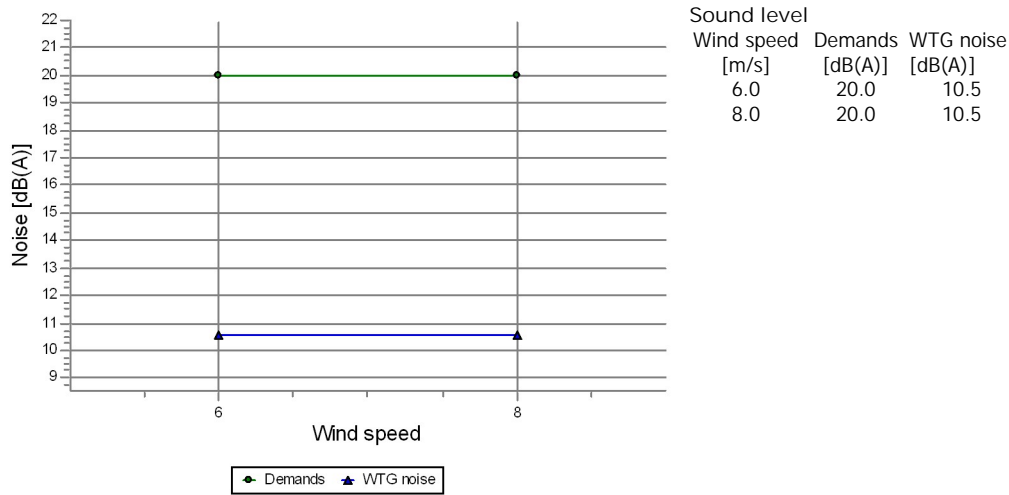


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.7
8.0	12.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Landzani Noise sensitive point: Danish 2019 low frequency - Regular dwellings (59)

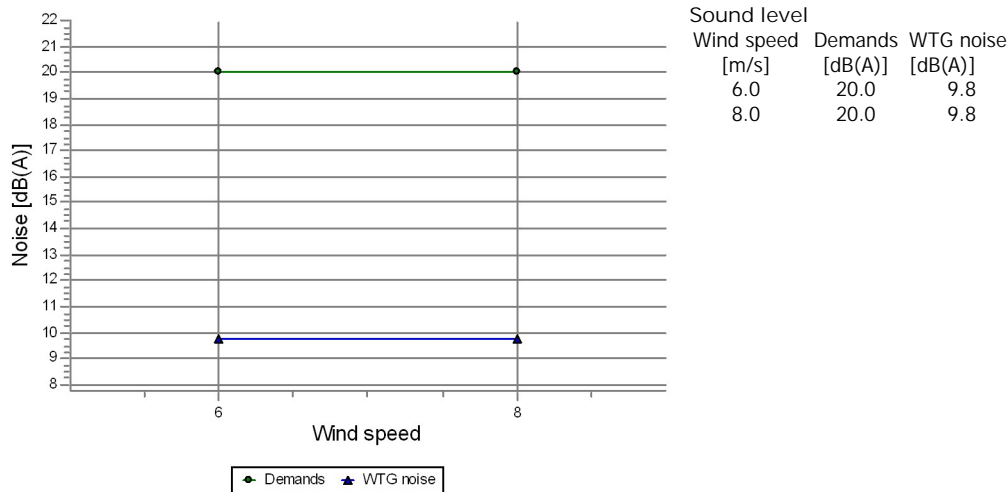


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.5
8.0	10.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Landzani 1 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (27)

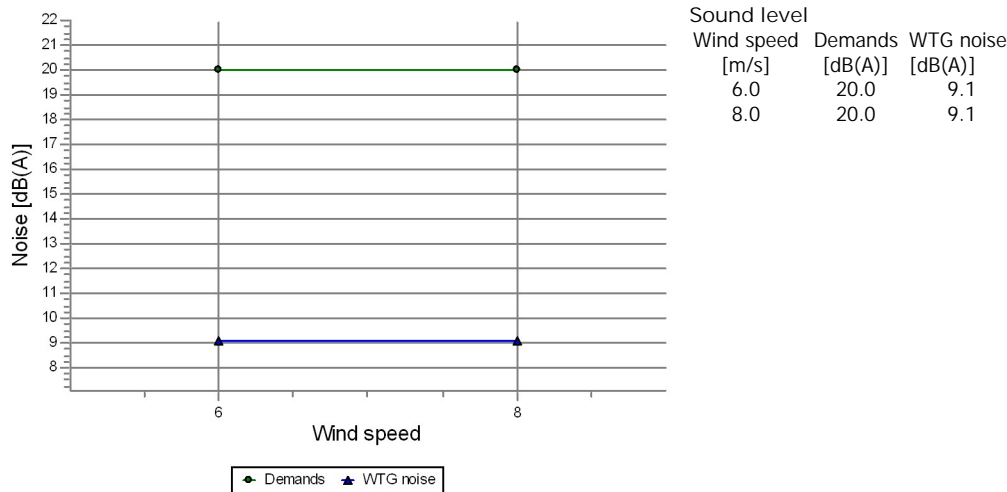


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.8
8.0	9.8

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Landzani 4 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (83)



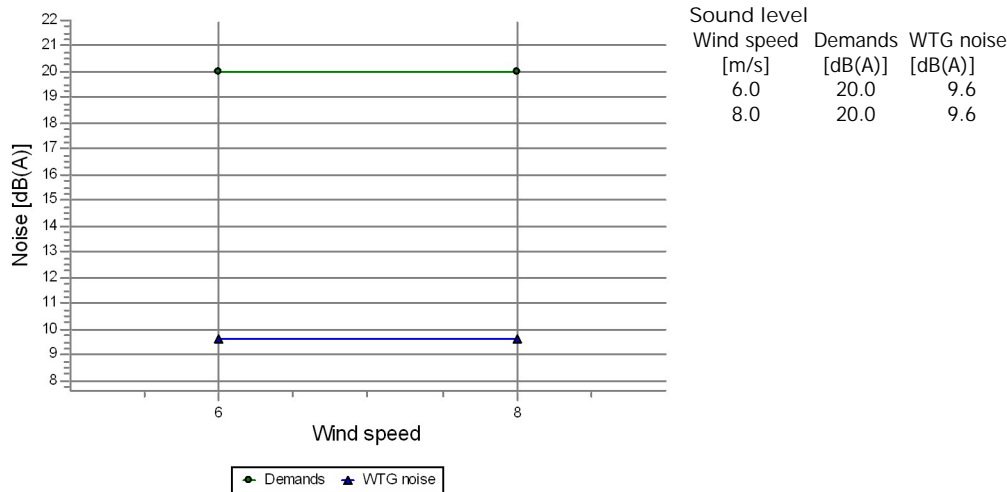
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.1
8.0	9.1



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Landzani 5 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (65)

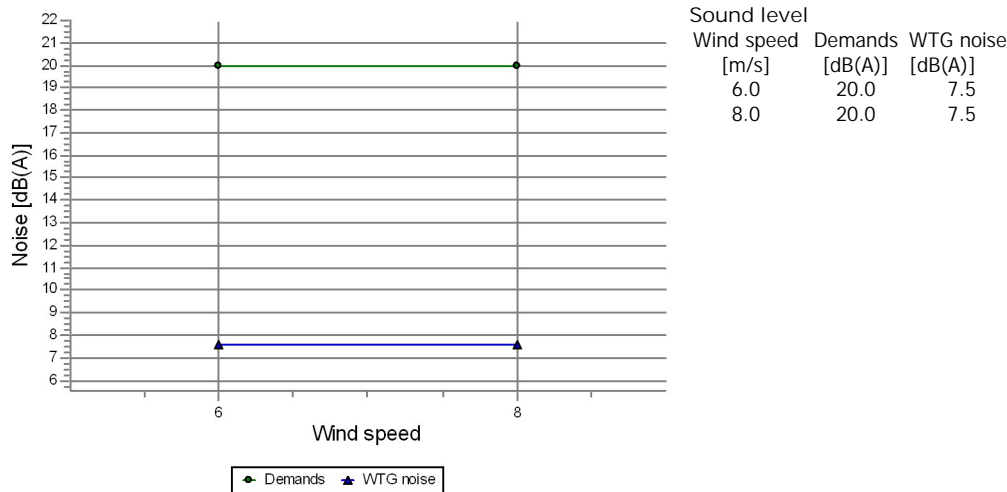


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.6
8.0	9.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Leiš upi Noise sensitive point: Danish 2019 low frequency - Regular dwellings (9)

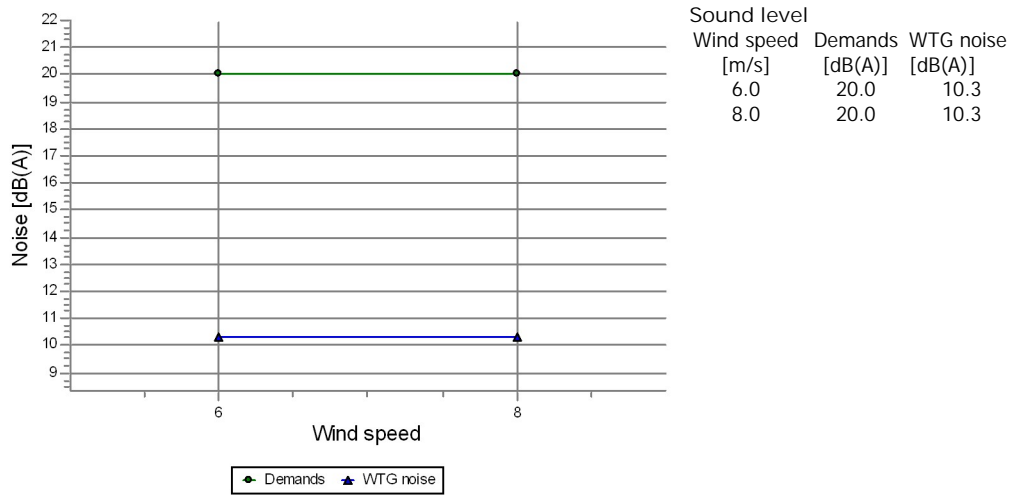


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	7.5
8.0	7.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Liciš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (33)

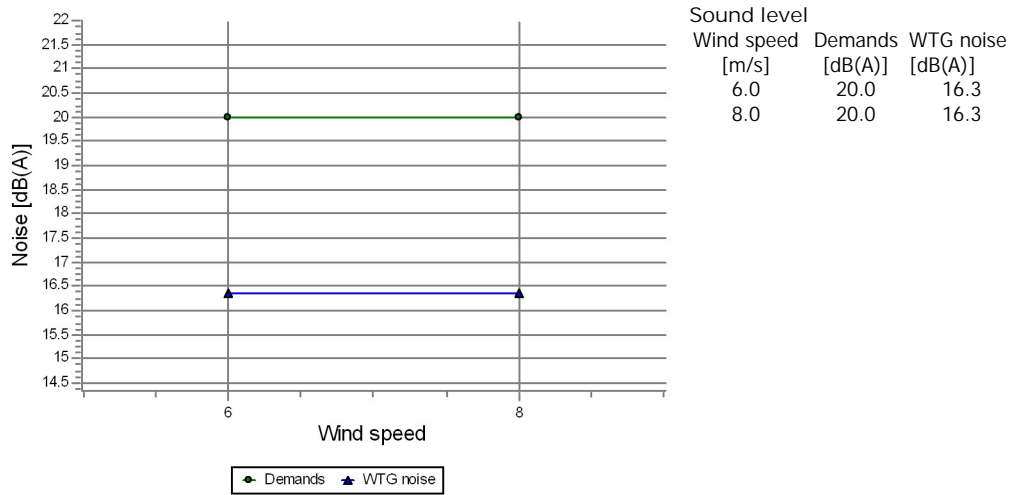


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.3
8.0	10.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Liepsala Noise sensitive point: Danish 2019 low frequency - Regular dwellings (36)

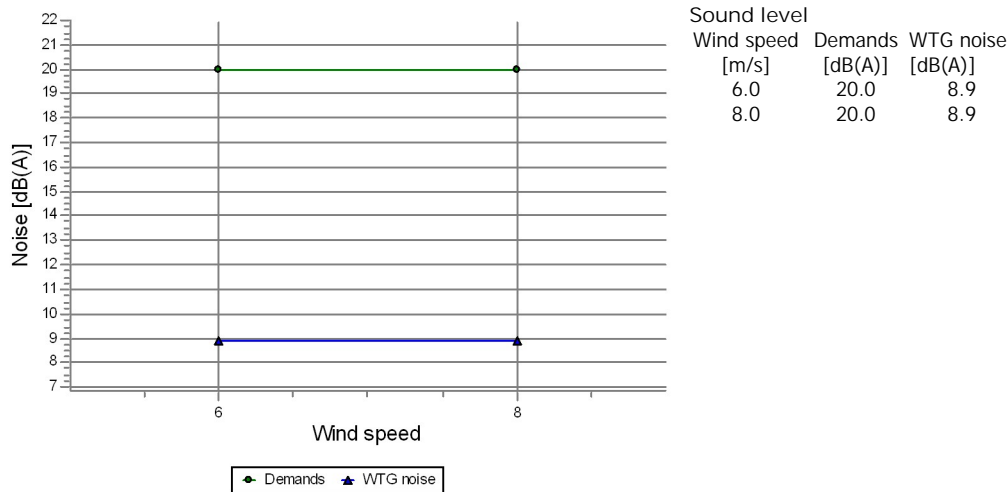


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.3
8.0	16.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Mazezeri Noise sensitive point: Danish 2019 low frequency - Regular dwellings (80)

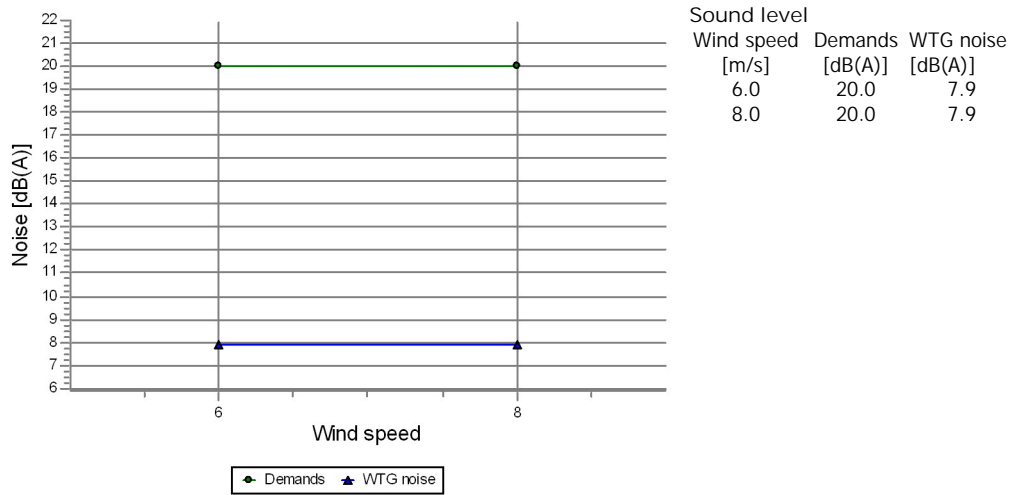


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.9
8.0	8.9

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Meistari Noise sensitive point: Danish 2019 low frequency - Regular dwellings (34)

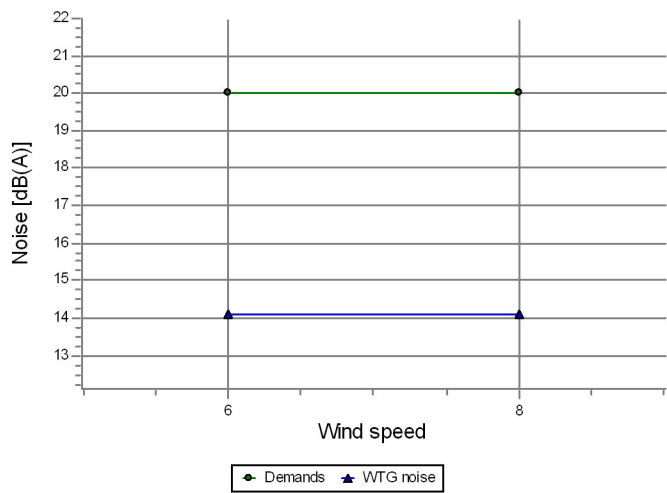


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	7.9
8.0	7.9

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Mež a Muiž a Noise sensitive point: Danish 2019 low frequency - Regular dwellings (66)



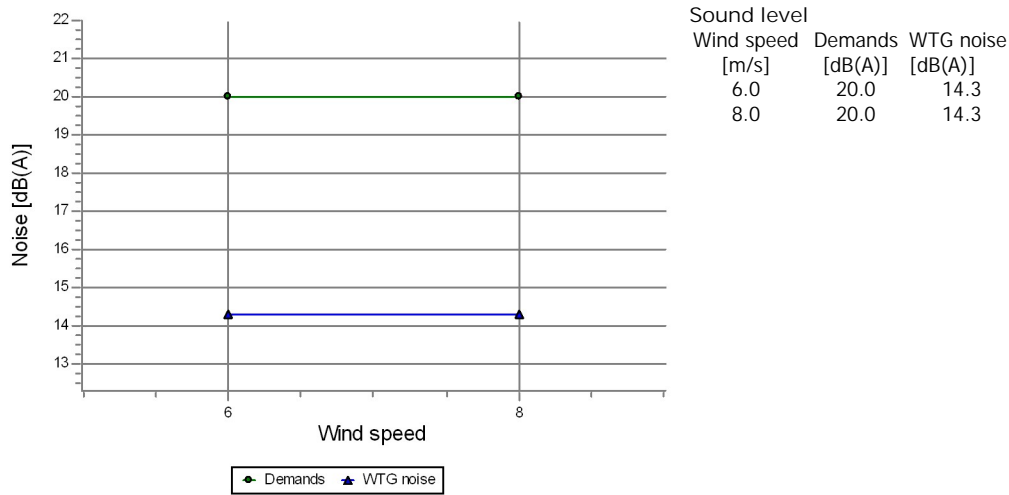
Sound level		
Wind speed	Demands	WTG noise
[m/s]	[dB(A)]	[dB(A)]
6.0	20.0	14.1
8.0	20.0	14.1

Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.1
8.0	14.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Mež muiža a Noise sensitive point: Danish 2019 low frequency - Regular dwellings (58)



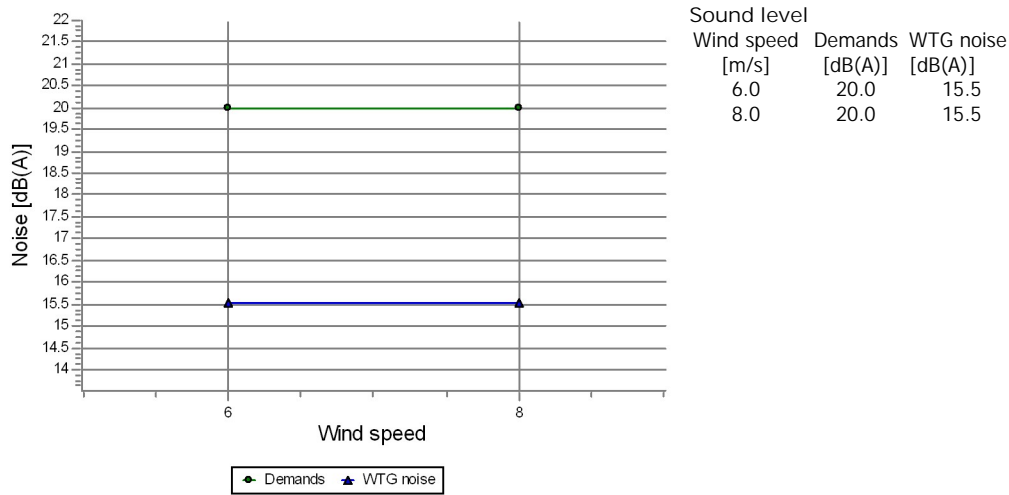
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.3
8.0	14.3



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Mež vidi Noise sensitive point: Danish 2019 low frequency - Regular dwellings (25)

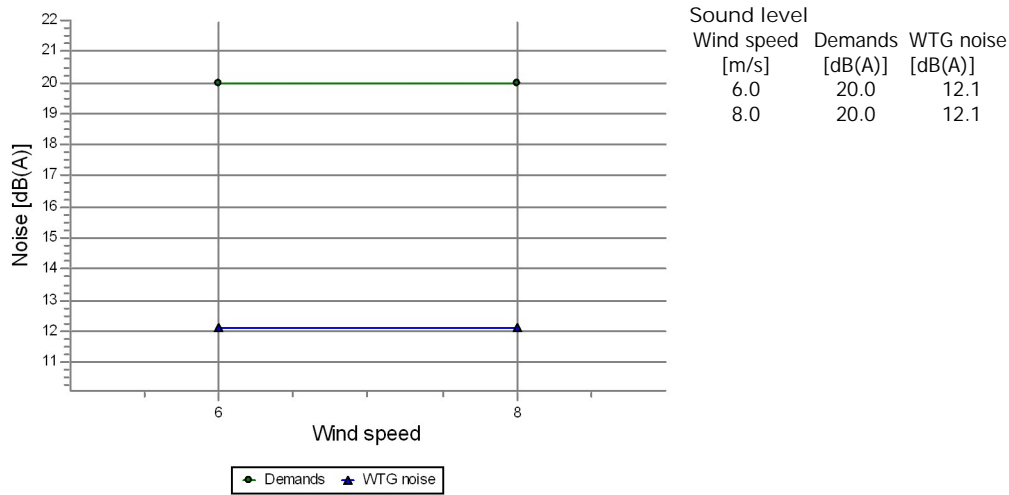


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	15.5
8.0	15.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Muiž nieki (kad. apz. 56960040061) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (20)

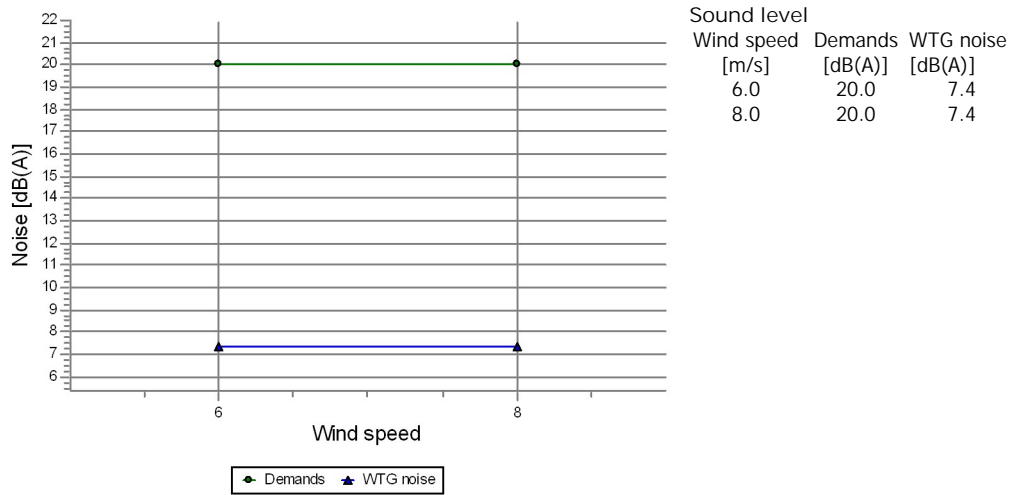


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.1
8.0	12.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Muiž nieki (kad. apz. 76860010011) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (98)

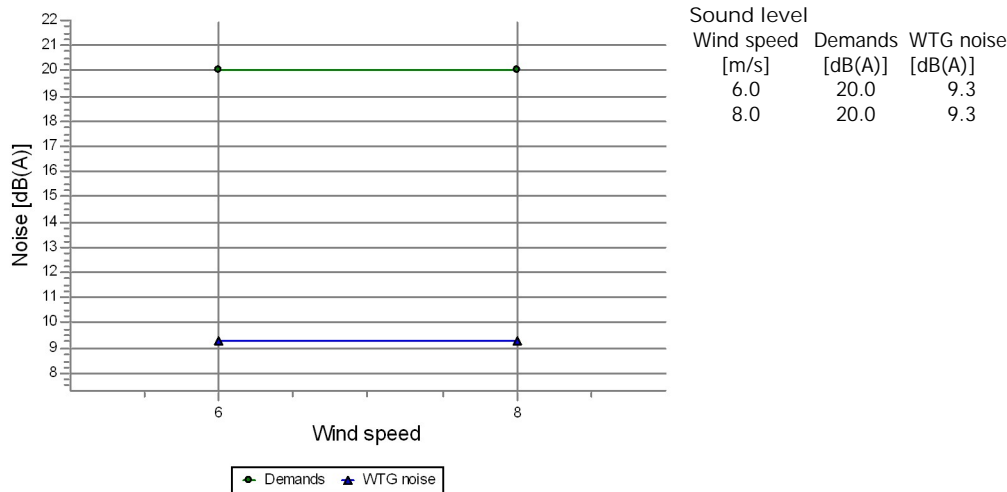


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	7.4
8.0	7.4

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ogu purvs Noise sensitive point: Danish 2019 low frequency - Regular dwellings (44)

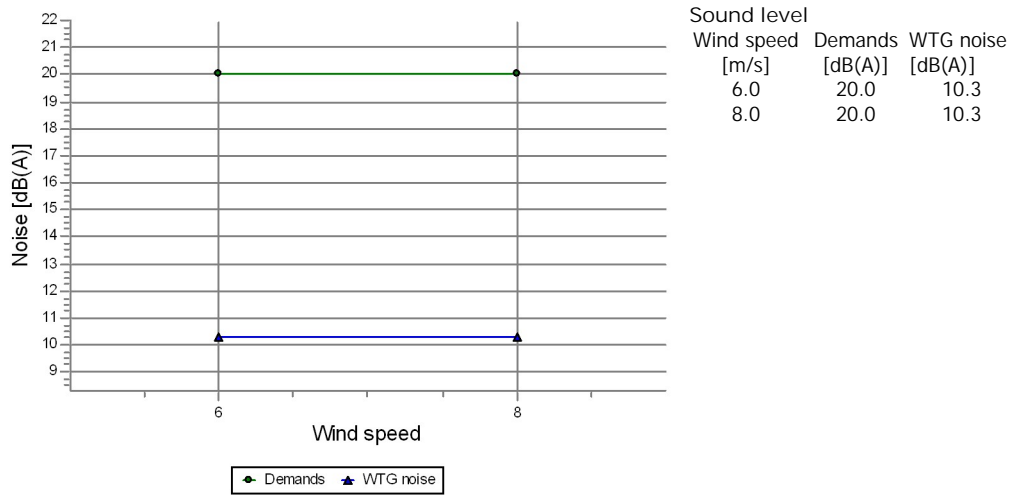


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.3
8.0	9.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
OŠ ini (kad. apz. 76860060068001) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (104)

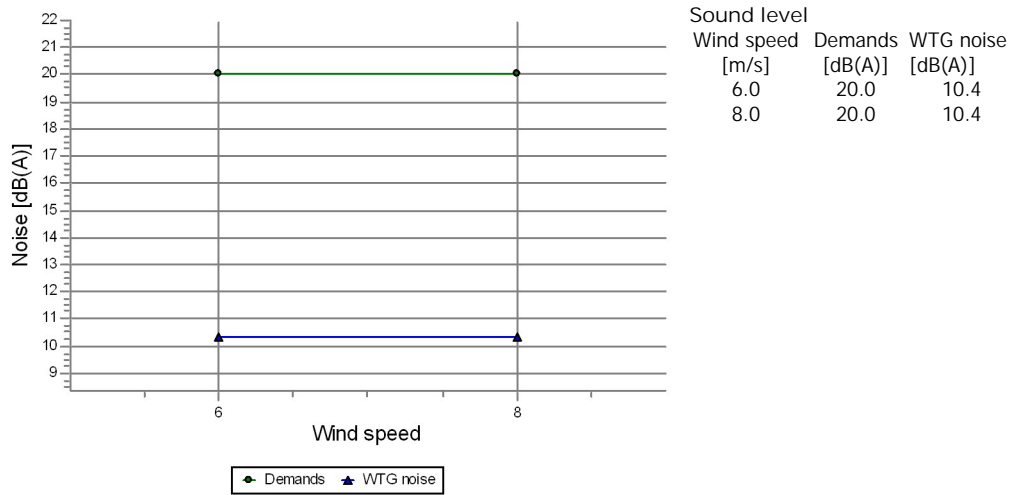


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.3
8.0	10.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
OŠ ini (kad. apz. 76860060068006) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (106)

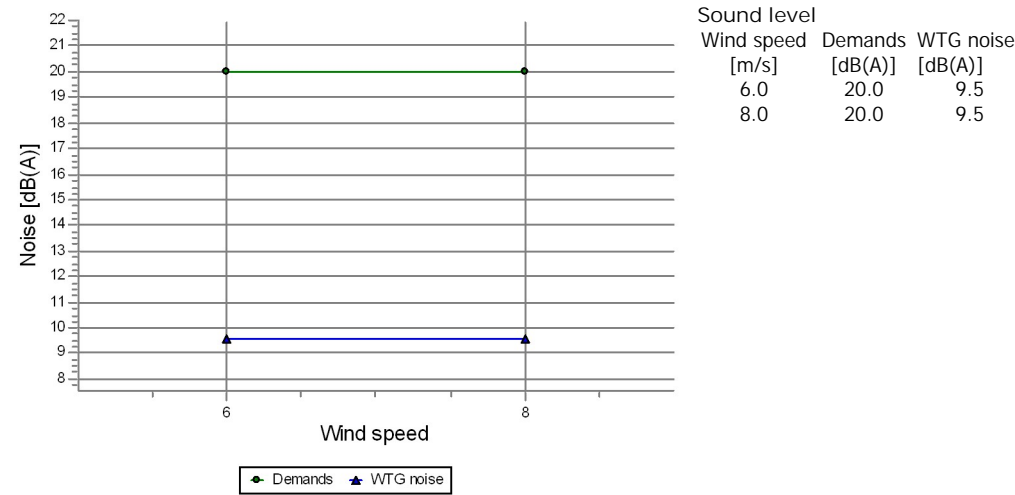


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.4
8.0	10.4

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ozolmuiž a Noise sensitive point: Danish 2019 low frequency - Regular dwellings (77)

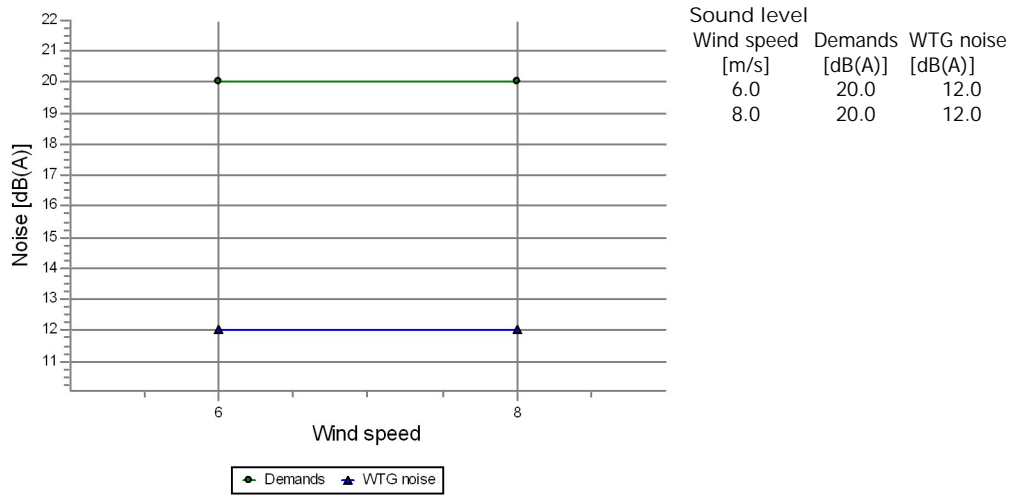


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.5
8.0	9.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ozolsalina Noise sensitive point: Danish 2019 low frequency - Regular dwellings (47)



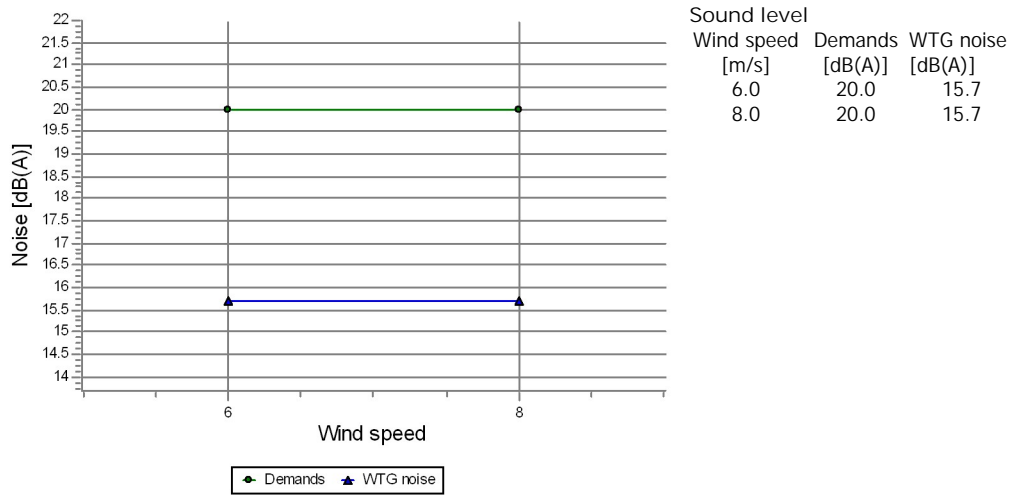
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.0
8.0	12.0



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Pludmales Noise sensitive point: Danish 2019 low frequency - Regular dwellings (55)

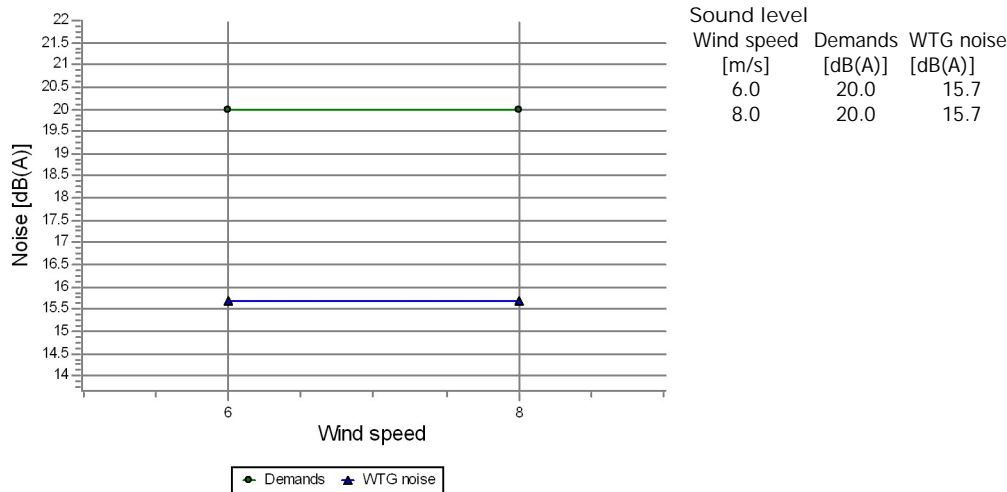


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	15.7
8.0	15.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Pludmales 1 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (54)

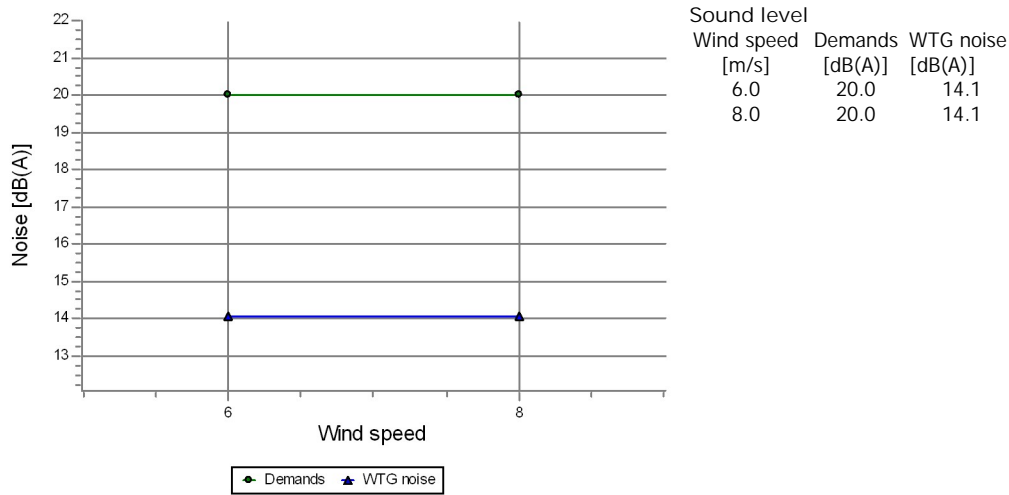


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	15.7
8.0	15.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Raceni Noise sensitive point: Danish 2019 low frequency - Regular dwellings (93)

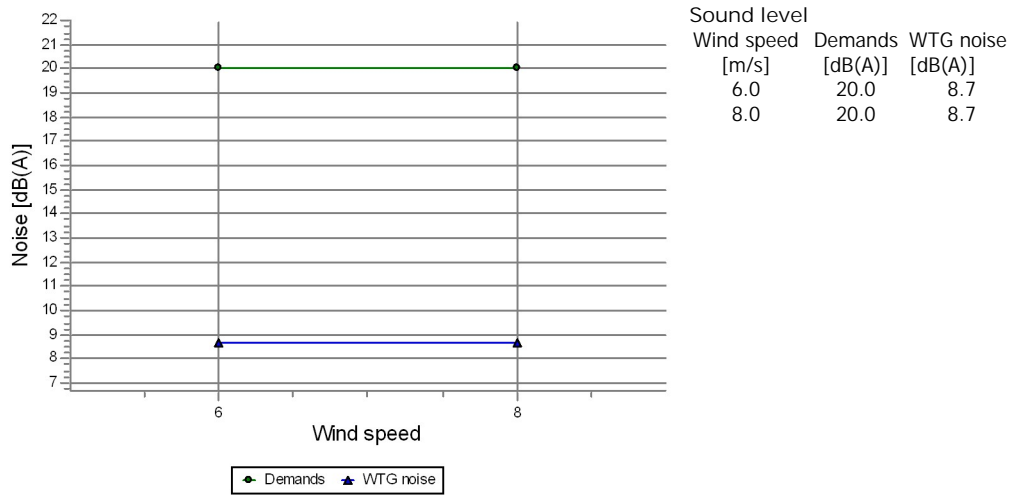


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.1
8.0	14.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Rudzati Noise sensitive point: Danish 2019 low frequency - Regular dwellings (71)

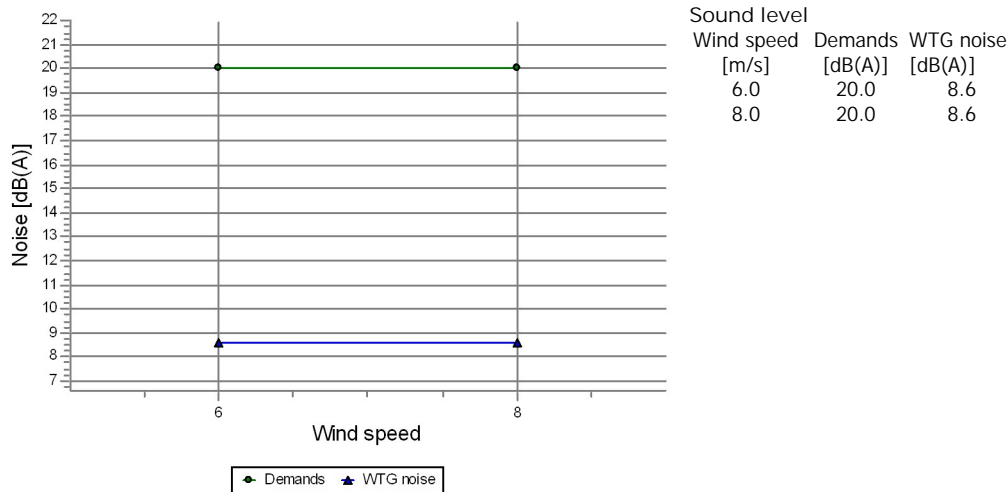


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.7
8.0	8.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ruki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (90)

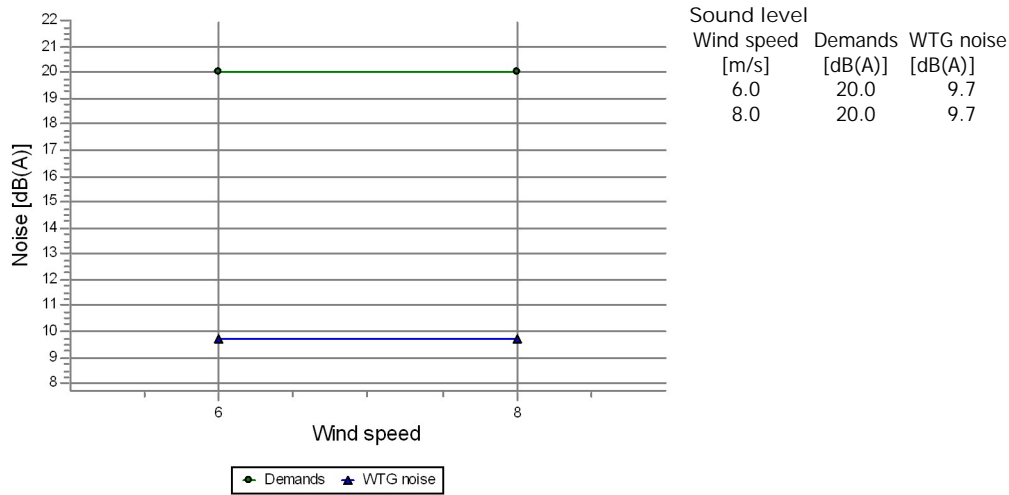


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.6
8.0	8.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Saulites Noise sensitive point: Danish 2019 low frequency - Regular dwellings (68)

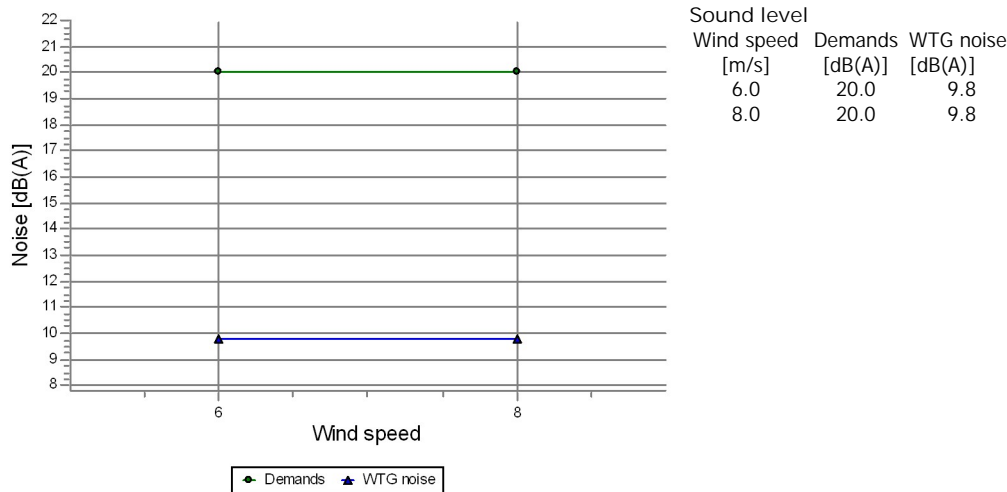


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.7
8.0	9.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Saulkrasti Noise sensitive point: Danish 2019 low frequency - Regular dwellings (49)

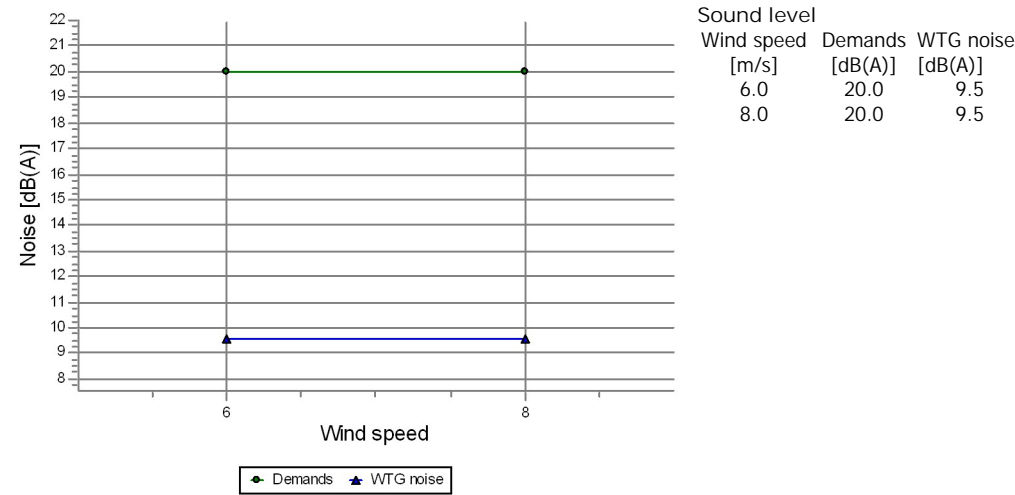


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.8
8.0	9.8

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Seglini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (29)



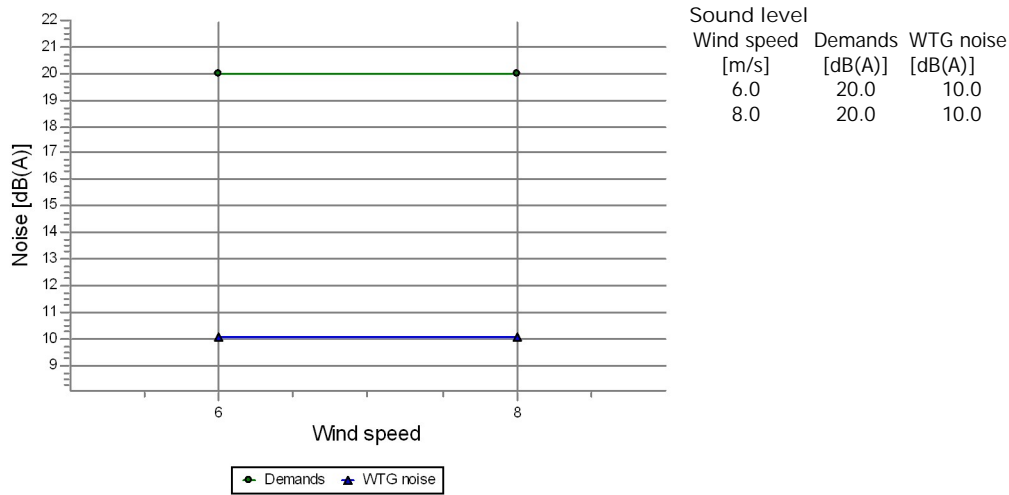
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.5
8.0	9.5



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Senlici Noise sensitive point: Danish 2019 low frequency - Regular dwellings (72)

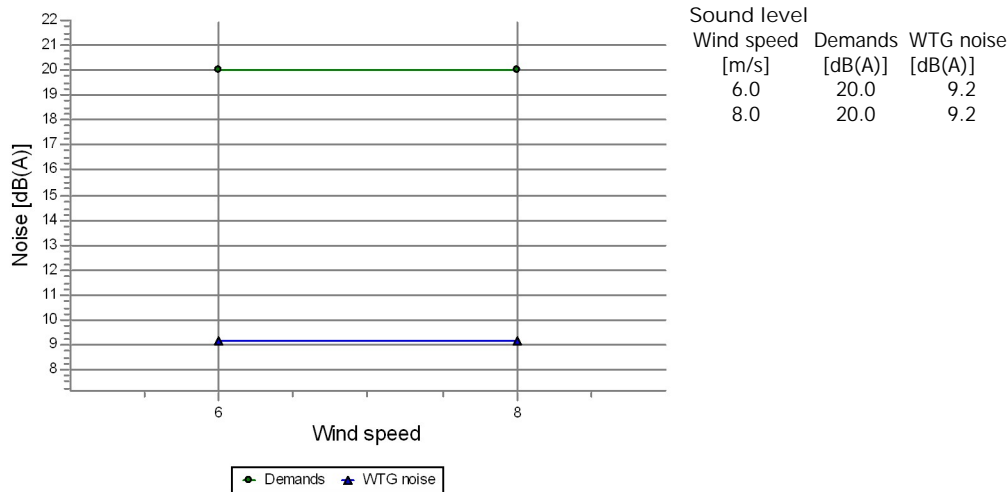


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.0
8.0	10.0

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Sipolini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (35)

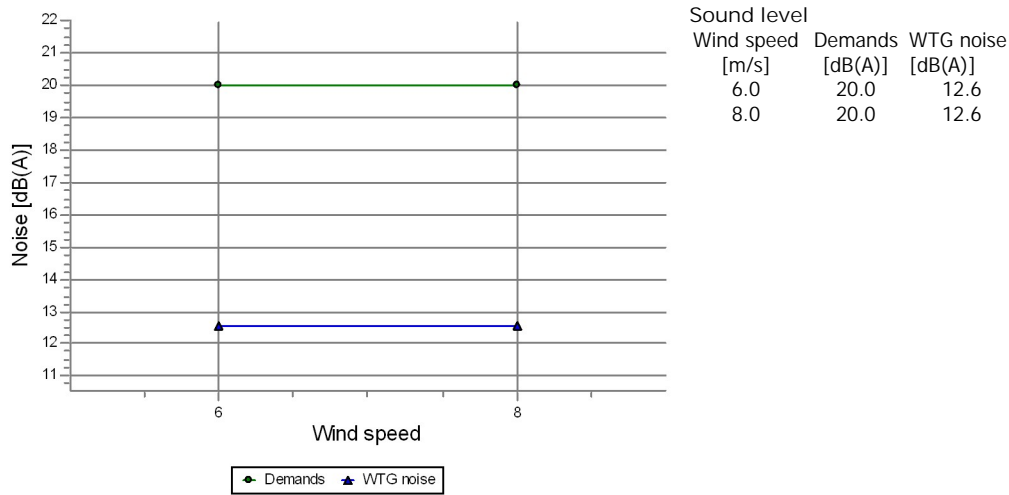


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.2
8.0	9.2

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Skola (kad. apz. 56960040345001) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (81)

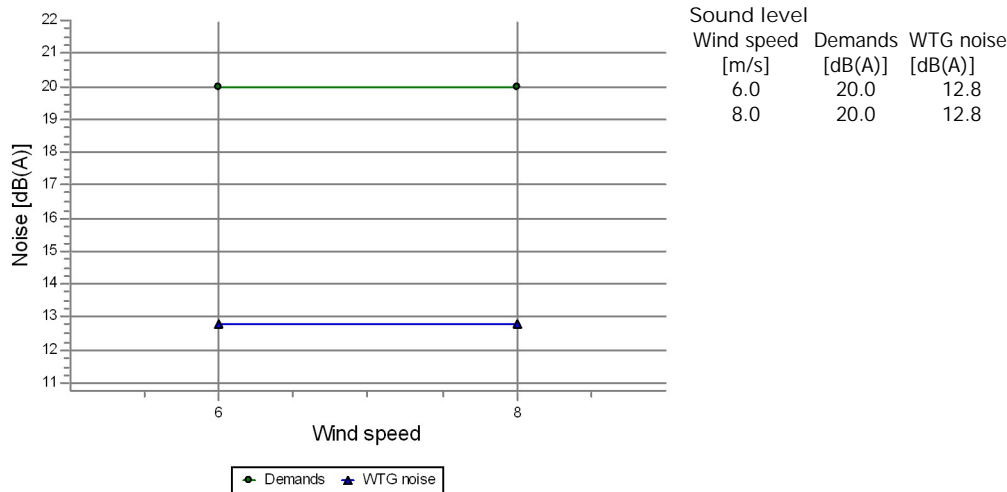


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.6
8.0	12.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Skola (kad. apz. 56960040345002) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (74)

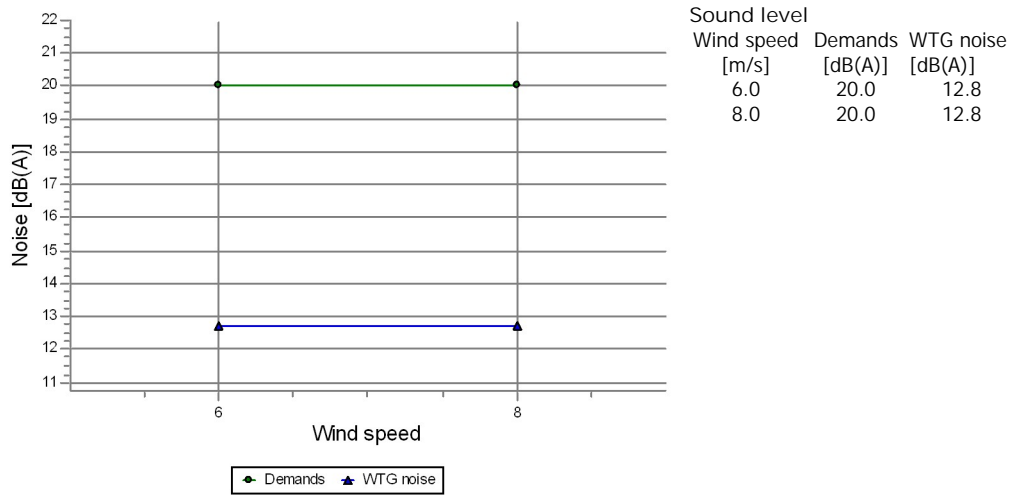


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.8
8.0	12.8

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Skola (kad. apz. 56960040345005) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (73)

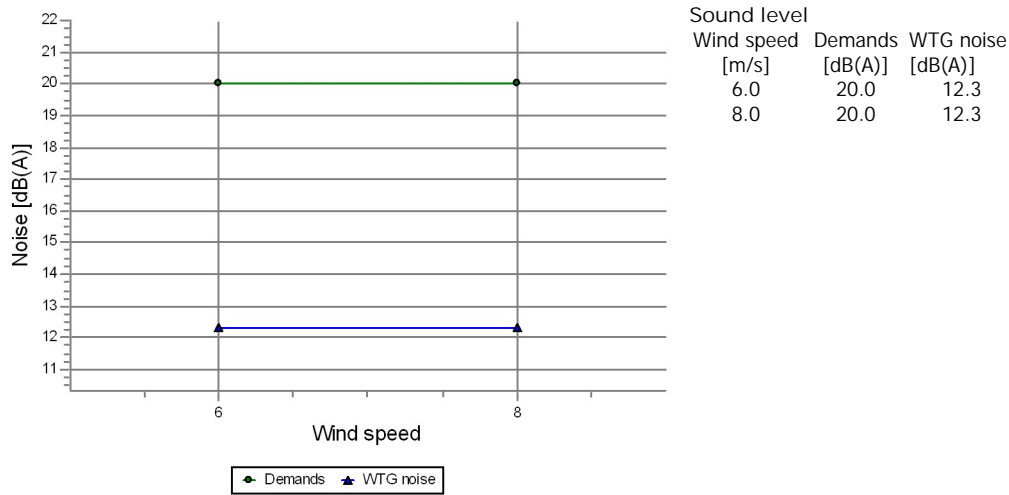


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.8
8.0	12.8

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Spridiš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (31)

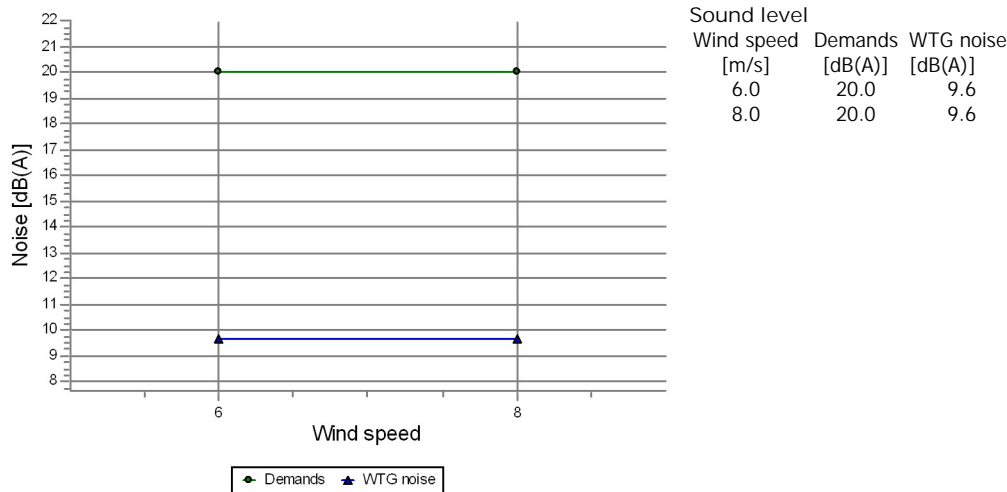


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.3
8.0	12.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Starumeni Noise sensitive point: Danish 2019 low frequency - Regular dwellings (57)

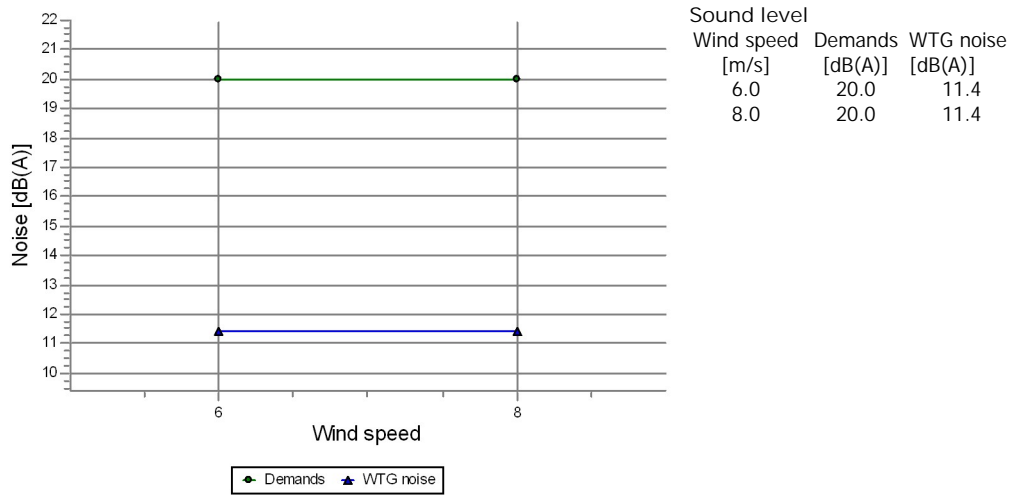


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.6
8.0	9.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Straumenini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (4)



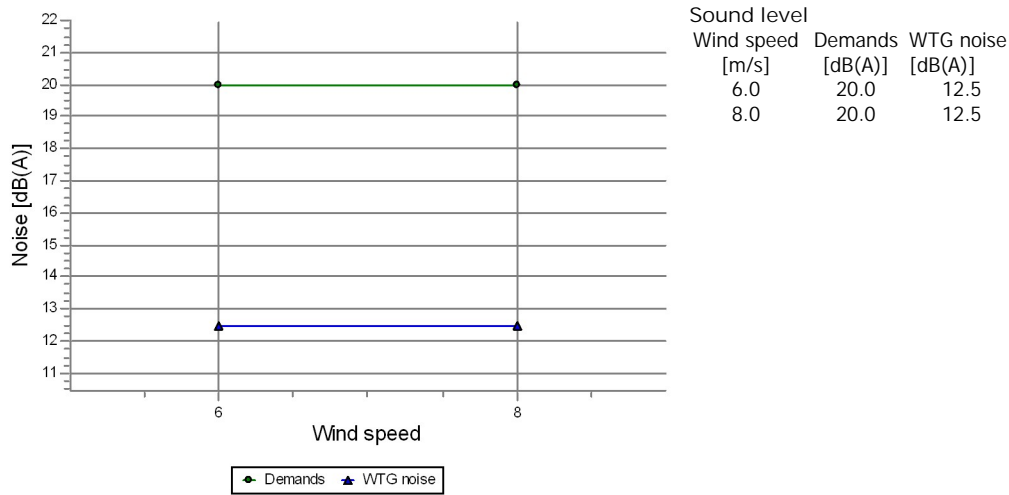
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.4
8.0	11.4



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Strauti Noise sensitive point: Danish 2019 low frequency - Regular dwellings (17)

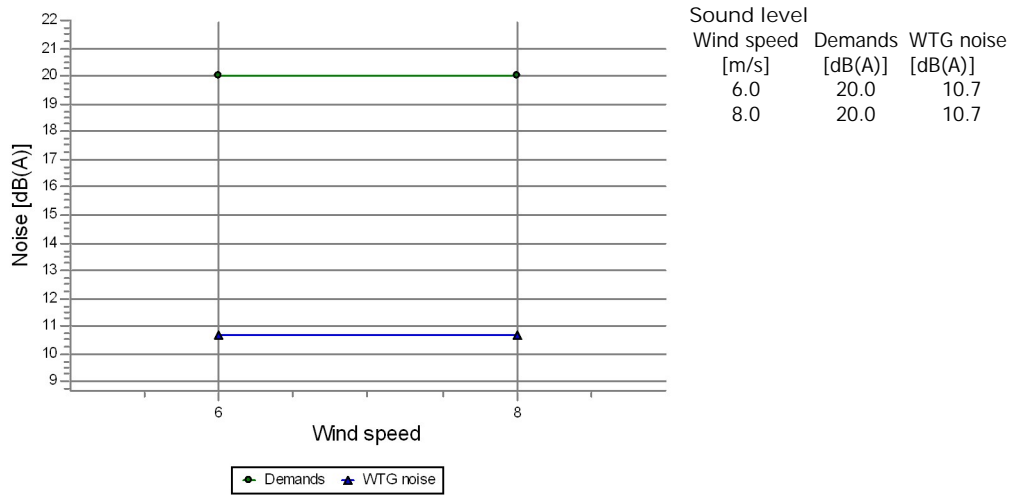


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.5
8.0	12.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Strautini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (11)

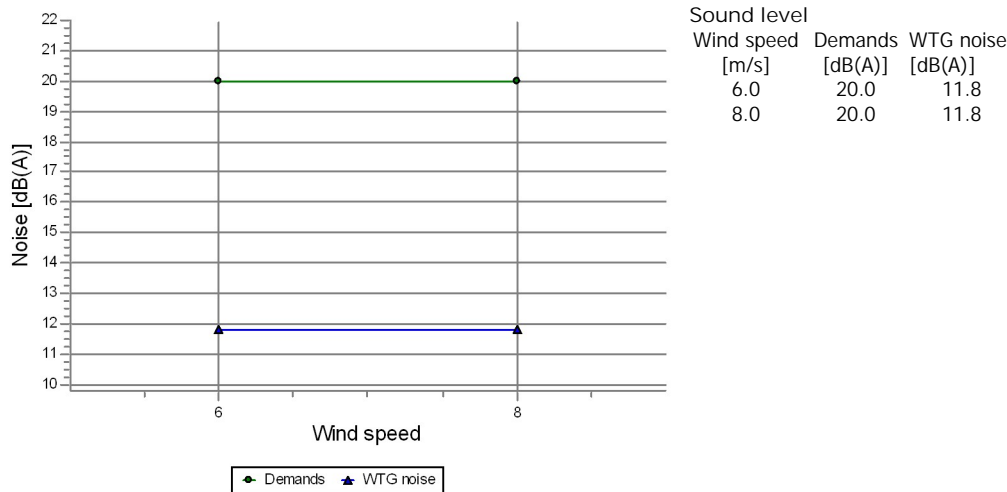


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.7
8.0	10.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Suš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (3)

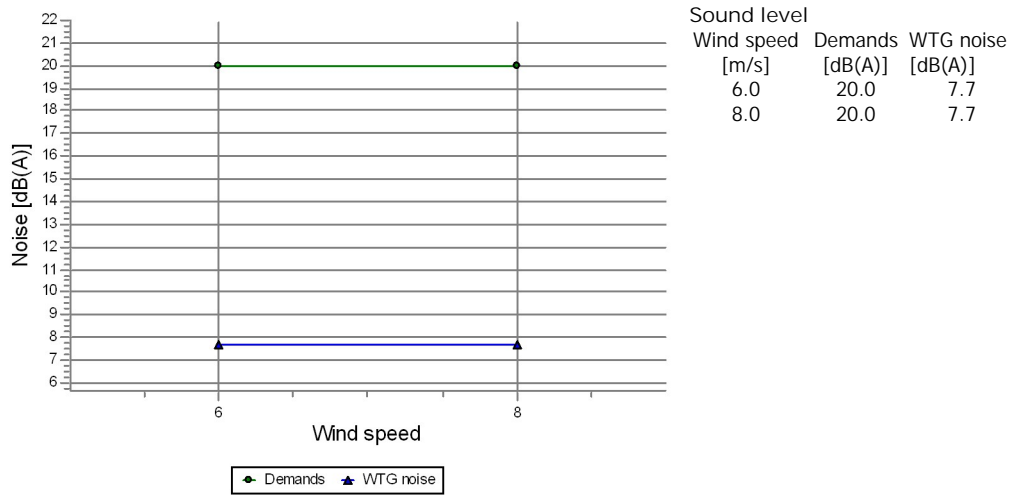


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.8
8.0	11.8

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Tireli Noise sensitive point: Danish 2019 low frequency - Regular dwellings (42)

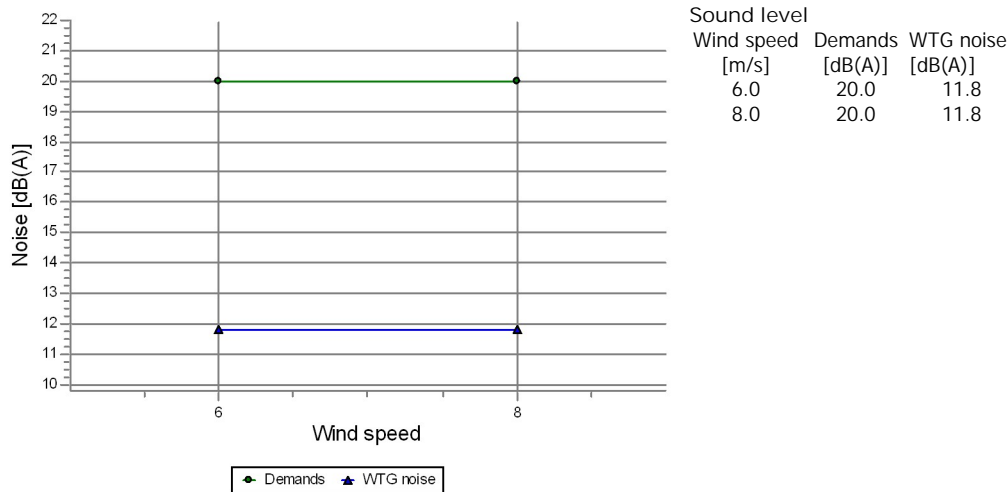


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	7.7
8.0	7.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Tudalinas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (13)

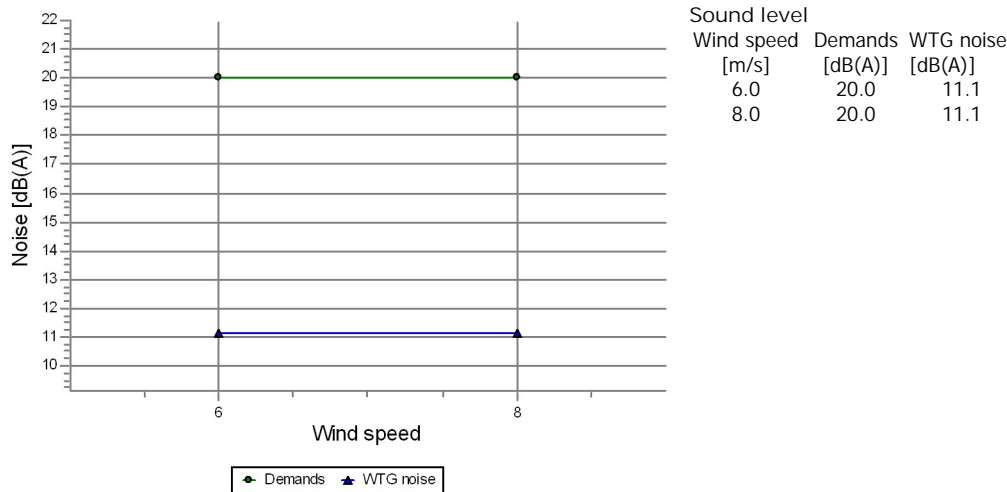


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.8
8.0	11.8

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Turaiki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (84)

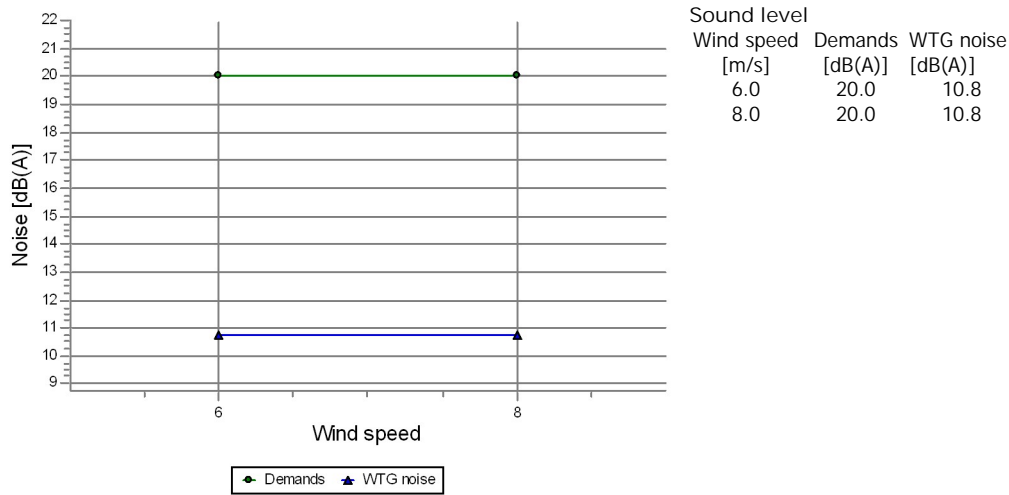


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.1
8.0	11.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Udensrozes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (94)

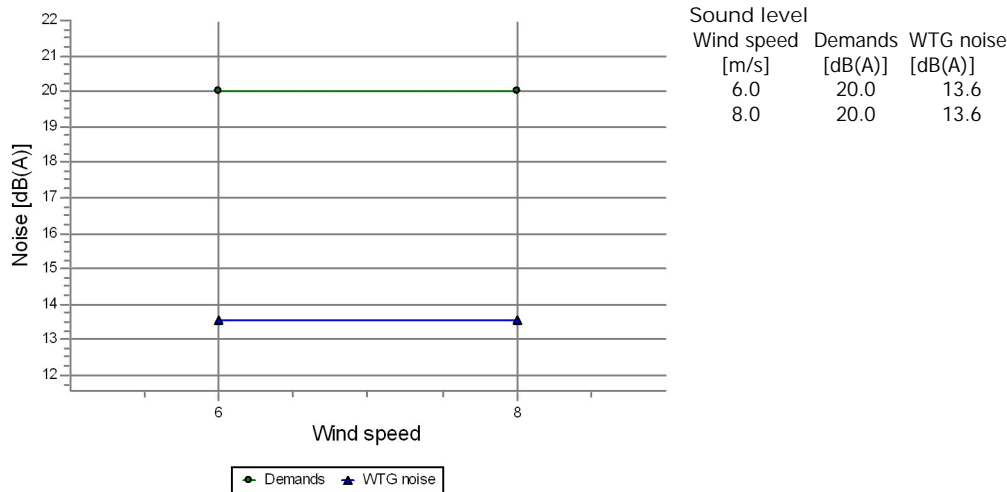


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.8
8.0	10.8

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Udri Noise sensitive point: Danish 2019 low frequency - Regular dwellings (95)



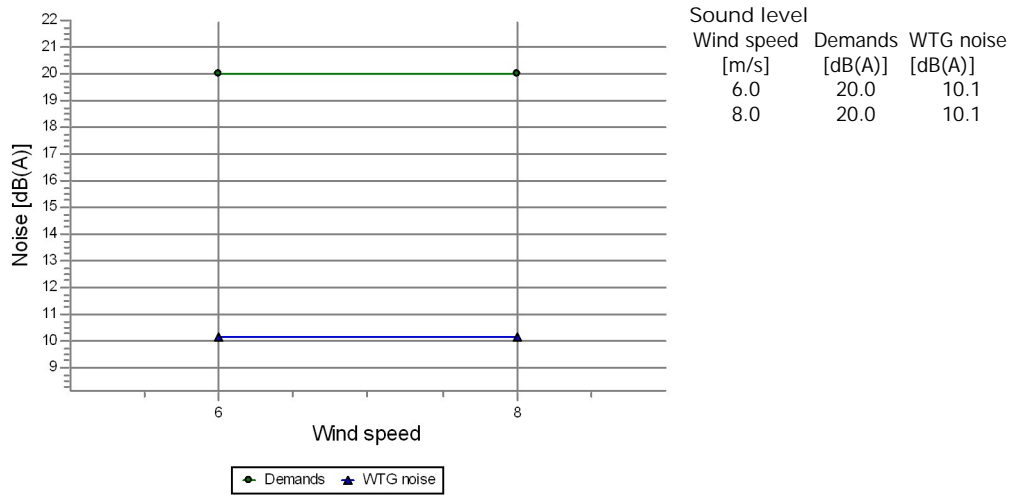
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.6
8.0	13.6



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Upiš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (103)

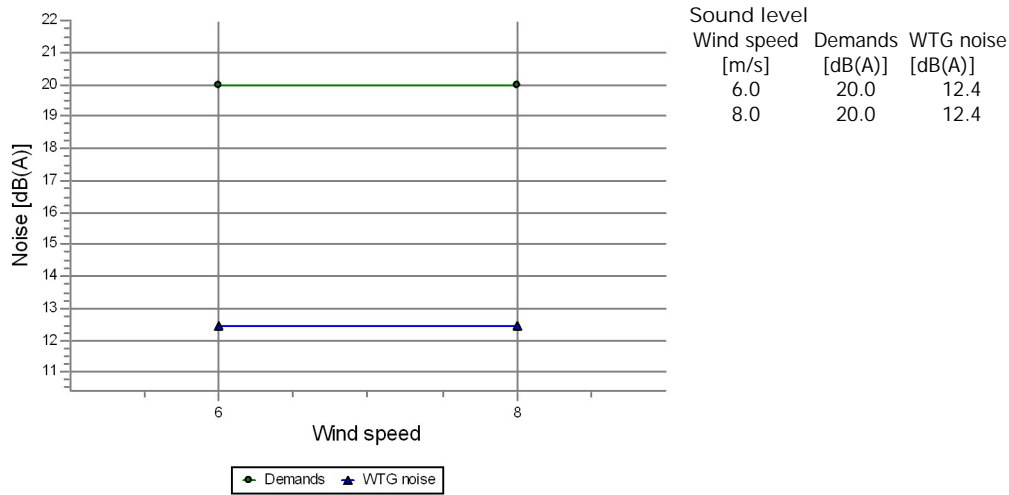


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.1
8.0	10.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Uplejas (kad. apz. 56960040385) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (22)

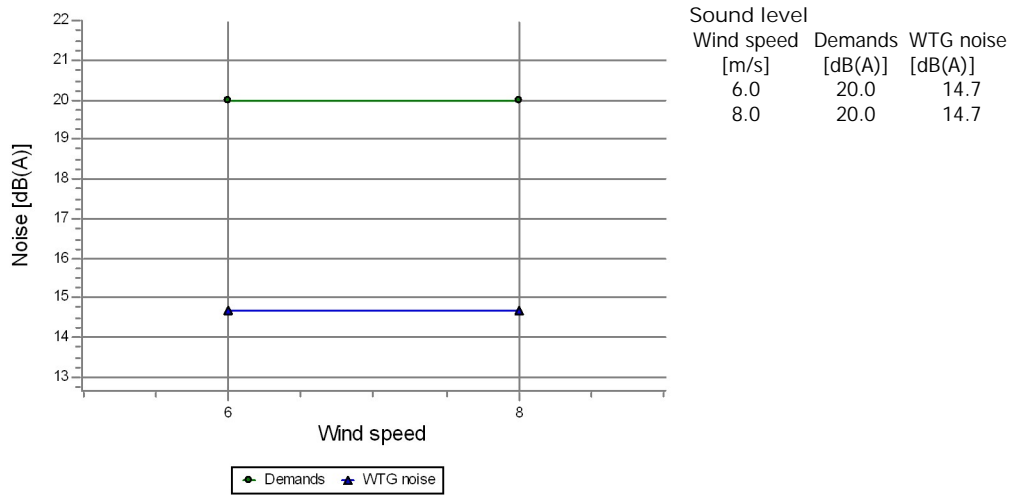


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.4
8.0	12.4

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Upmales Noise sensitive point: Danish 2019 low frequency - Regular dwellings (75)

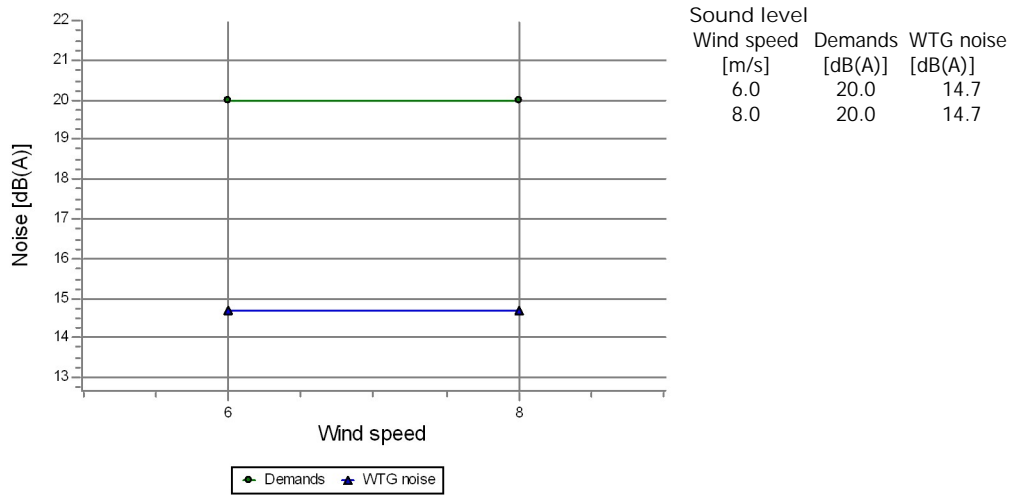


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.7
8.0	14.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Upmali Noise sensitive point: Danish 2019 low frequency - Regular dwellings (76)

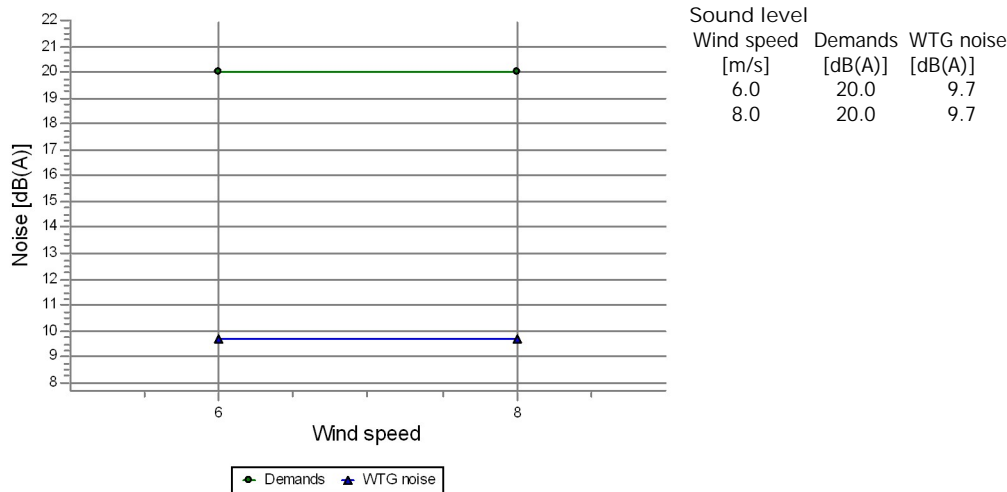


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.7
8.0	14.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Upmalnieki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (102)

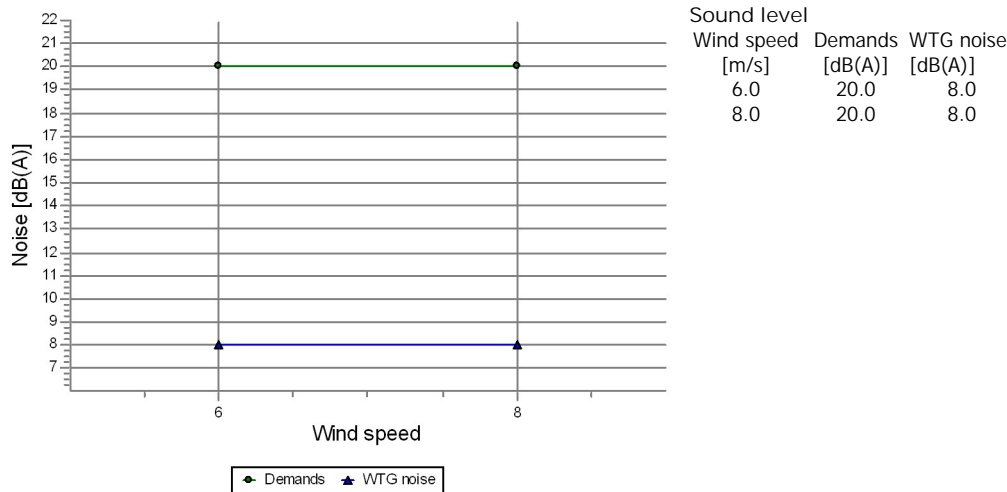


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.7
8.0	9.7

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Vaivarini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (88)

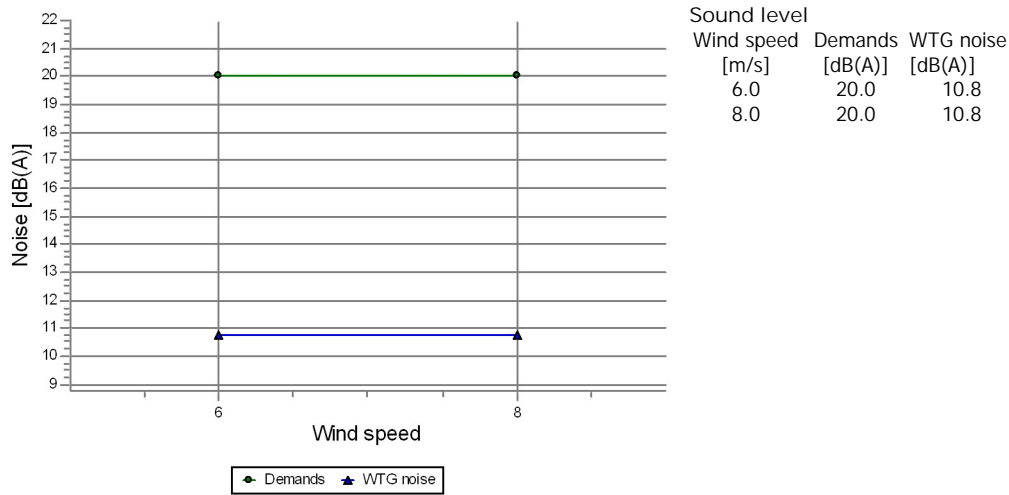


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	8.0
8.0	8.0

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Valodzes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (26)

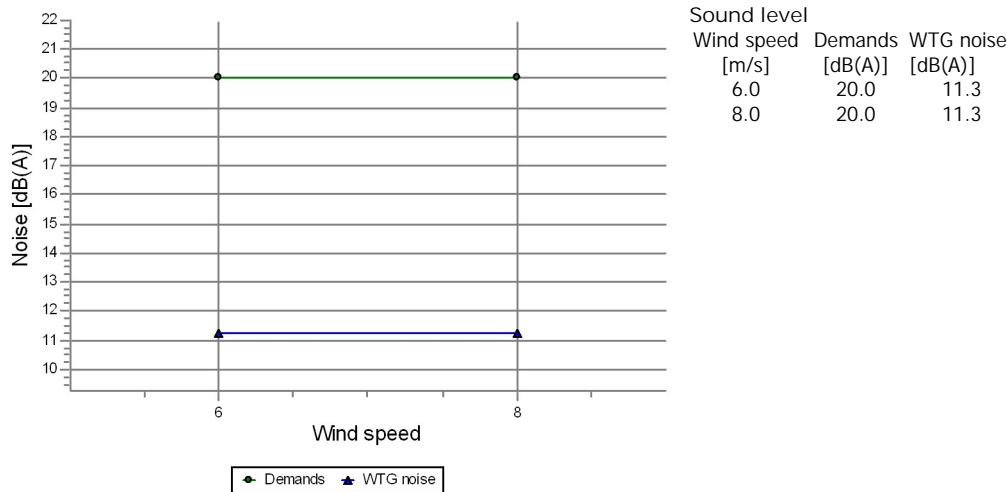


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.8
8.0	10.8

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Vecveveri Noise sensitive point: Danish 2019 low frequency - Regular dwellings (15)



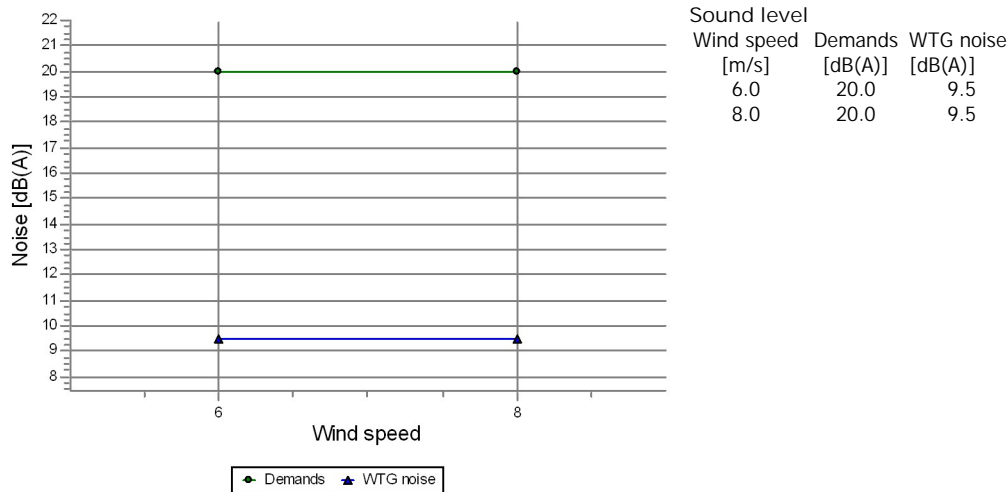
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.3
8.0	11.3



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Veji Noise sensitive point: Danish 2019 low frequency - Regular dwellings (63)

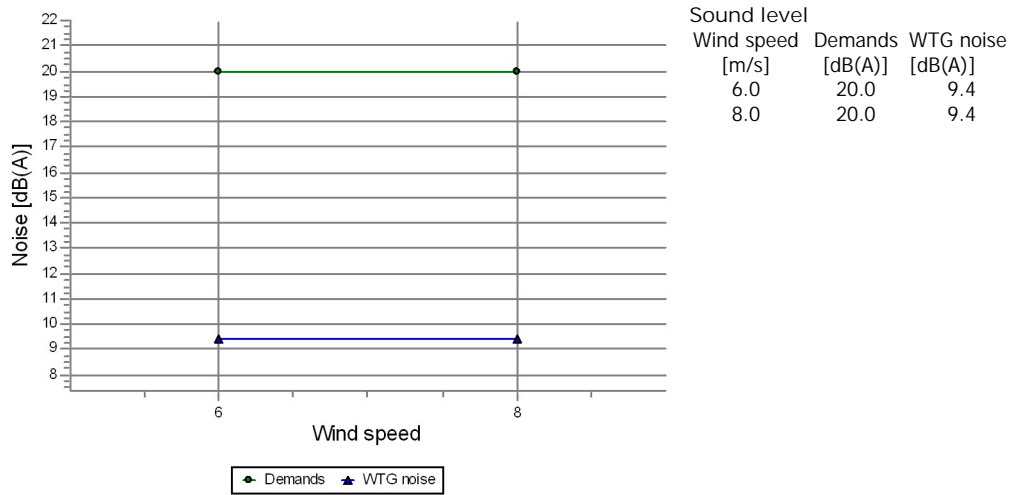


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.5
8.0	9.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Vejini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (37)

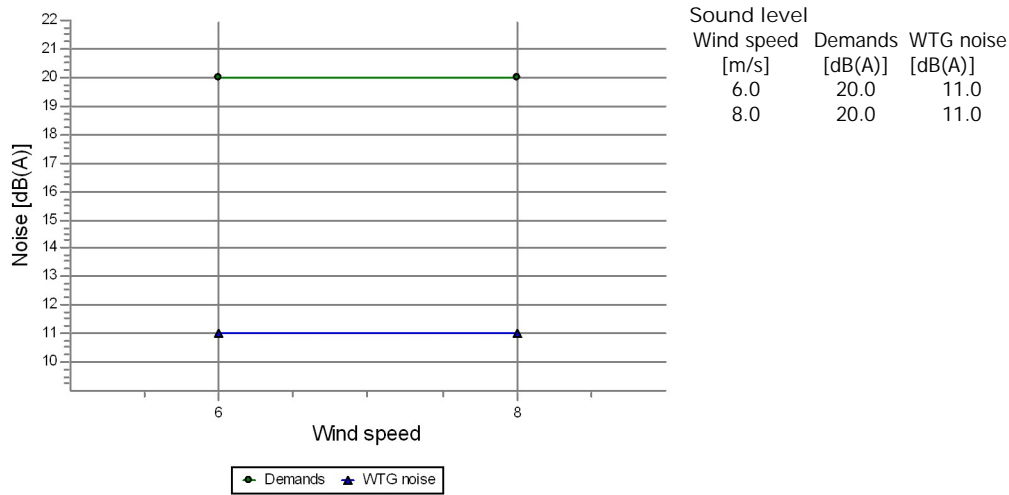


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.4
8.0	9.4

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Vejkalni Noise sensitive point: Danish 2019 low frequency - Regular dwellings (85)

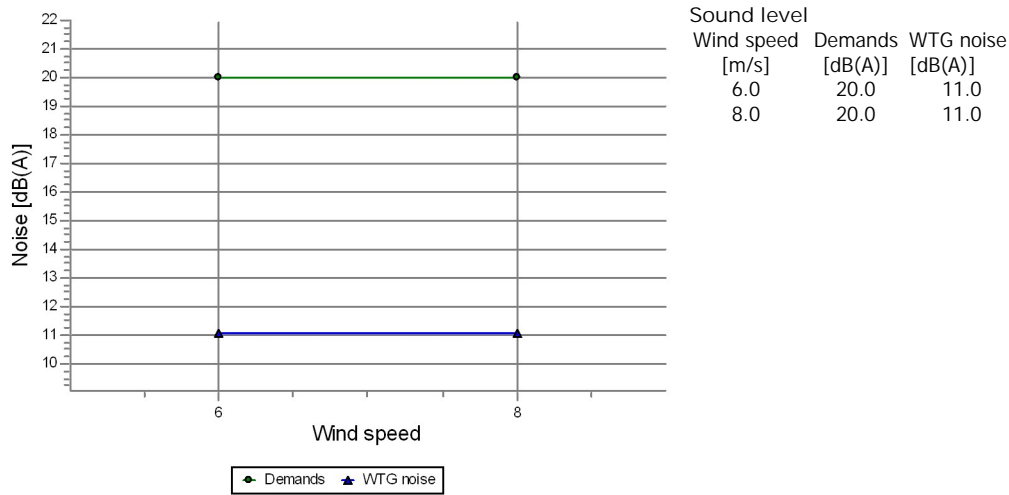


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.0
8.0	11.0

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Veveri Noise sensitive point: Danish 2019 low frequency - Regular dwellings (56)

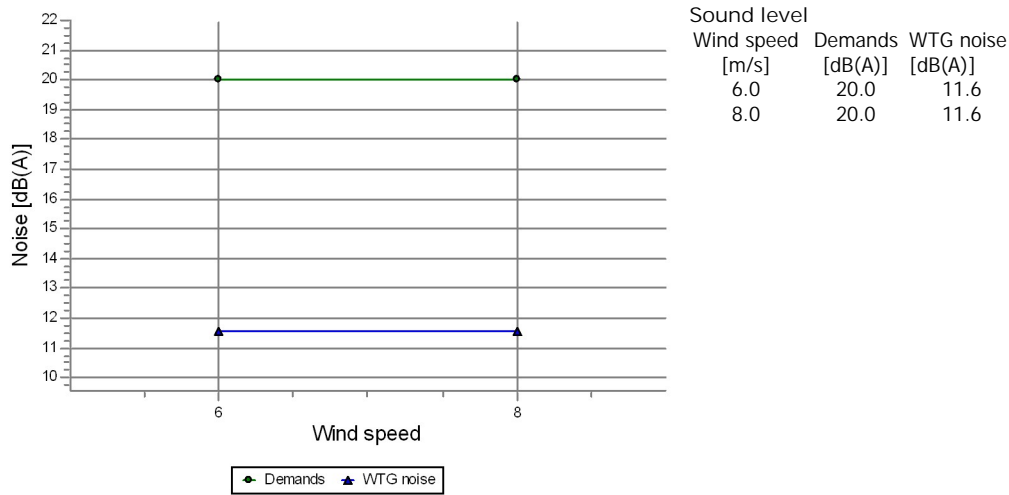


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.0
8.0	11.0

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Veveri 1 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (38)

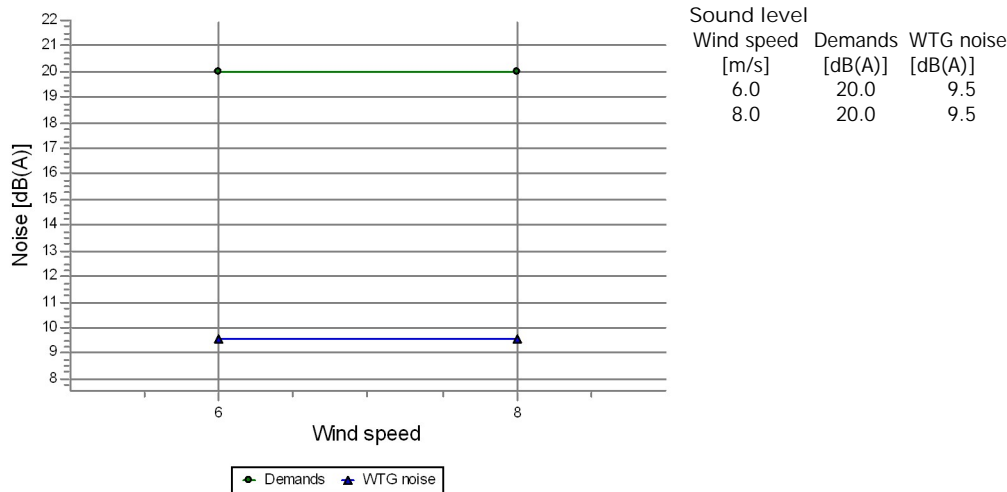


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.6
8.0	11.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Viduslejas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (1)

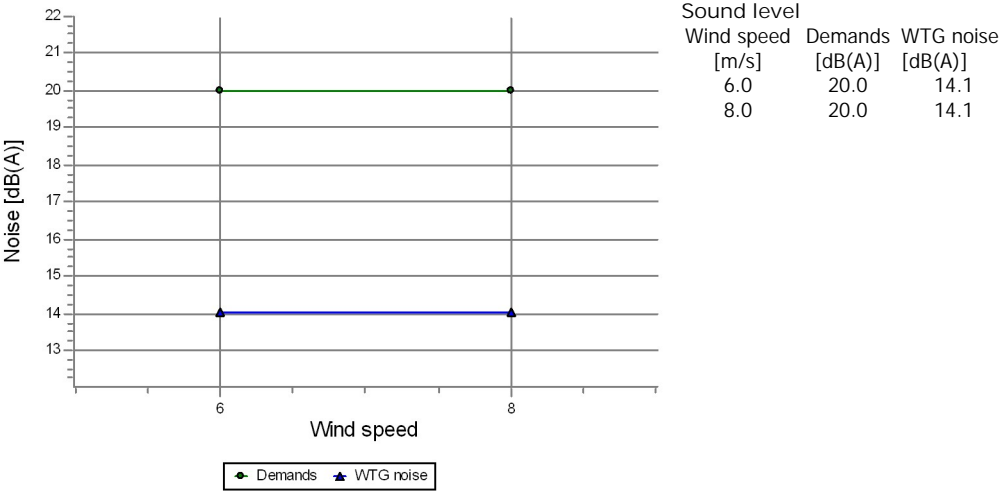


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.5
8.0	9.5

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Viñiš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (70)

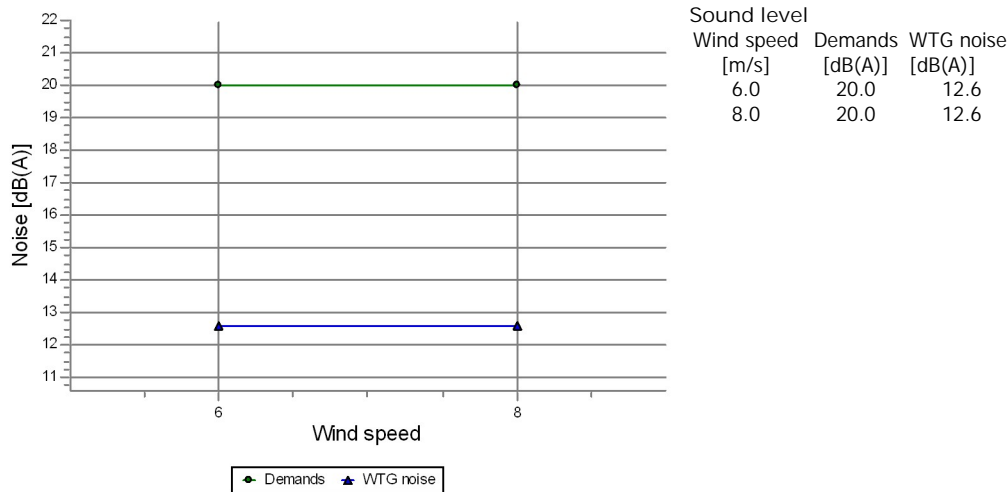


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.1
8.0	14.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Vipes skola 1 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (96)



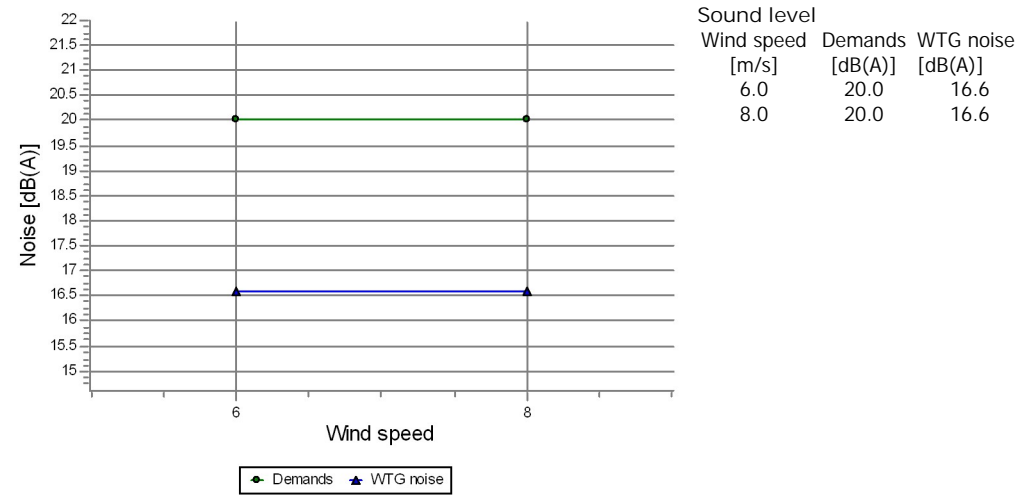
Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.6
8.0	12.6



DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Vipmali Noise sensitive point: Danish 2019 low frequency - Regular dwellings (52)

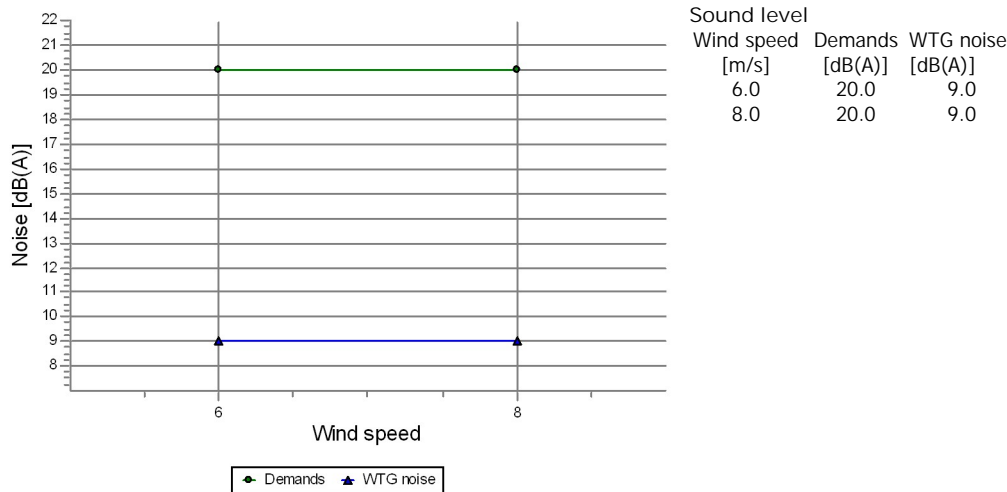


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.6
8.0	16.6

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Zalumi Noise sensitive point: Danish 2019 low frequency - Regular dwellings (91)

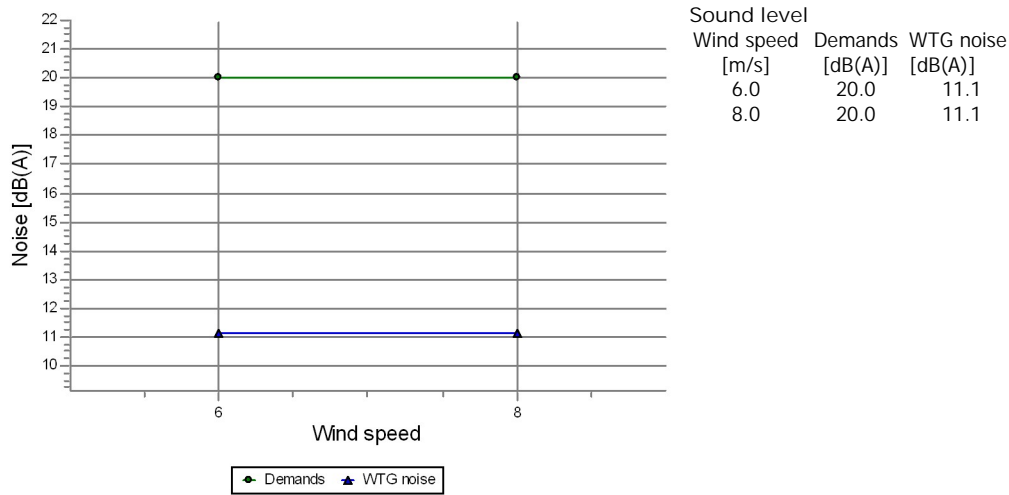


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.0
8.0	9.0

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ziedini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (48)

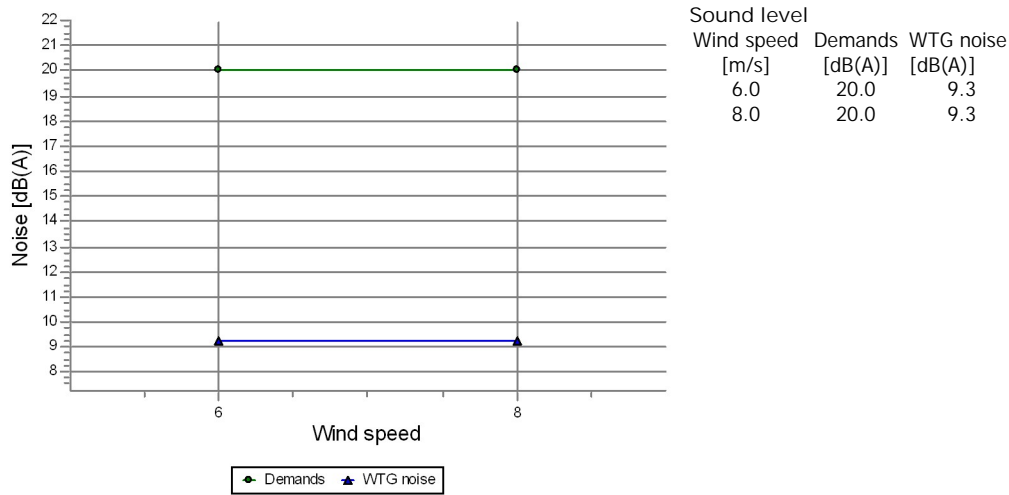


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.1
8.0	11.1

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ziemeli Noise sensitive point: Danish 2019 low frequency - Regular dwellings (60)

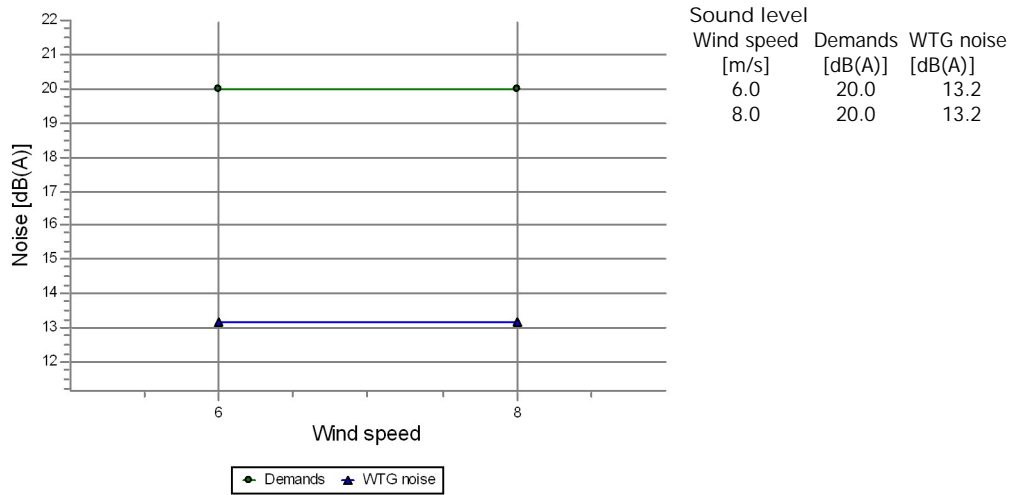


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	9.3
8.0	9.3

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Ziemeļnieki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (7)

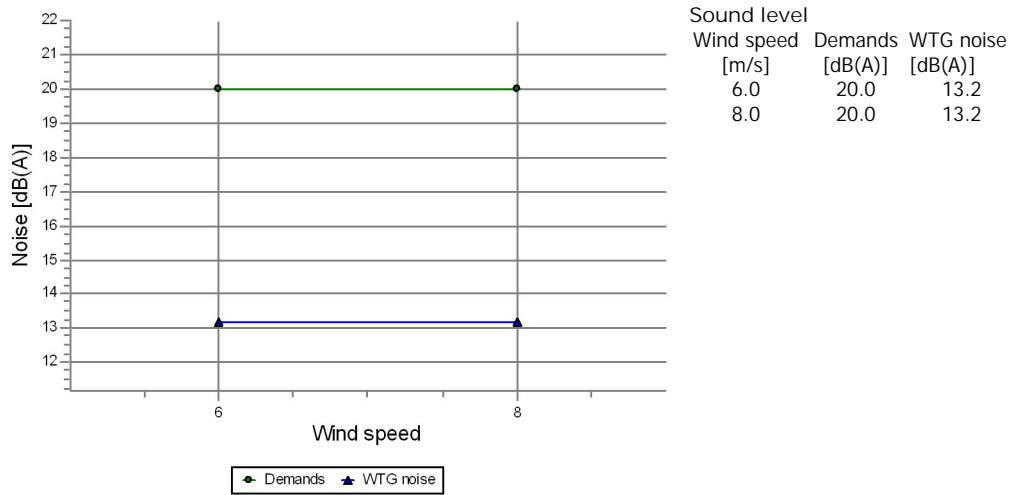


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.2
8.0	13.2

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Eneergy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Zilites Noise sensitive point: Danish 2019 low frequency - Regular dwellings (40)

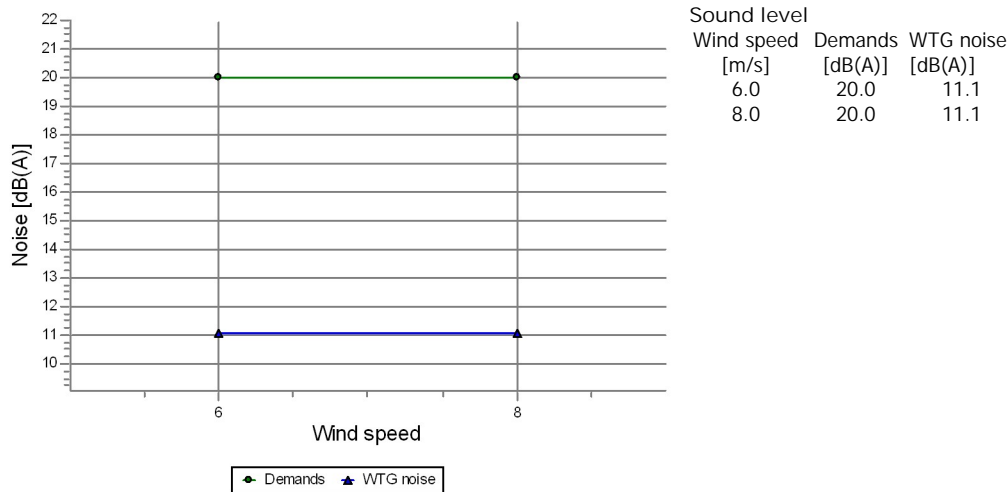


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.2
8.0	13.2

DECIBEL - Detailed results, graphic

Calculation: GE Renewable Energy GE164-6.0 MW ST B alternativa 160724 Noise calculation model: Danish low frequency 2019  
Zilusala (Ozolsala) Noise sensitive point: Danish 2019 low frequency - Regular dwellings (79)



Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.1
8.0	11.1