Response to questions on notice

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Questions:

- 1. When you are referring to modern equipment, to what model of turbine are you referring?
- 2. At what distance does turbine noise typically fall below background levels?
- 3. Do you have any references for this?
- 4. Do you have any references for the statement: "there is no mechanism for consistent health effects?"

Response

- 1. The "modern equipment" refers to upwind turbines, specifically at Clements Gap, 2.1 MW Suzlon and Cape Bridgewater 2M RePower
- 2. My statement on the drop in noise below background levels was specifically related to infrasound. It was based on the Pacific Hydro Report forwarded earlier. Table 18 of that report is attached as an appendix. It details the infrasound (G weighting) for 21 turbines at various distances. I plotted this data on a scatter diagram.



In the diagram it can be seen that there is no discernible effect of distance on the G weighted infrasound level for the instances plotted. This indicates that the measured levels are predominantly background level. Two outliers create the impression of a distance effect at 107 dB at 105 metres and 92 dB at 150 metres. However these are from older downwind turbines known to produce higher levels of infrasound.

3. I refer to fig 13 in the Pacific Hydro report which gives levels at frequencies between 1 and 20 Hz for a wind farm vs Beach, CBD and power station. At 360 metres it is below the levels in these situations – situations in which many people live with no health effects. It is important to note that it is infrasound that is being discussed here. The <u>infrasound</u> from beach, CBD and windfarm are equally inaudible although the higher frequency sound is audible.



Re audible noise

There is no doubt that wind turbines can exceed auditory threshold levels for sound in the frequency range 20 - 20,000 Hz to which the A weighting is generally applied. This frequency range is not the subject of my comments. I will agree that any sound which is above the background level, and audible, can be annoying.

4. The literature regarding the absence of health effect due to wind turbine noise is extensive and some references are listed in Appendix B.

Appendix A

| Noise source | Distance (m) | Infrasound level dB(G) | Comments | |
|----------------------------|--------------|------------------------|--|--|
| General Electric MOD-1 | 105 | 107 | Downwind turbines, known to generate higher levels of infrasound compared to a modern upwind turbine | |
| General Electric MOD-1 | 1000 | 75 | Downwind turbine | |
| Hamilton Standard WTS-4 | 150 | 92 | Downwind turbine | |
| Hamilton Standard WTS-4 | 250 | 85 | Downwind turbine | |
| Boeing MOD-5B | 68 | 71 | Upwind two bladed turbine at a limited separation distance – this shows the significant reduction between downwind and upwind turbines | |
| US Wind Power USWP-50 | 500 | 67-79 | 14 downwind turbines influencing the results | |
| WTS-3 | 750 | 68 | Downwind turbine | |
| WTS-3 | 2100 | 60 | Downwind turbine | |
| Enercon E-40 | 200 | 64 | Modern upwind turbine | |
| Vestas V66 | 100 | 70 | Modern upwind turbine | |
| Vestas V80 | 60 | 79 | Influenced by wave action from the Atlantic Ocean (HGC Engineering, 2008) | |
| GE 1.5MW | 300 | 67 | Modern upwind turbine | |
| Nordex N-80 | 200 | 60 (7m/s) | Measurements were made downwind from 5m/s to 12m/s. The level increases by approximately 1 dB(G) for each 1m/s increase in wind speed from 5m/s | |
| DTI Wind Farm | 1000 | 65 | Details of the turbine type were not provided in the DTI study. The wind farm included seven turbines (DTI, Hayes McKenzie, 2008) | |
| Siemens SWT 2.3-93 | 300 | 73 | Measured as part of the "Epsilon" study (O'Neal, 2009) | |
| GE 1.5sle | 300 | 70 | Measured as part of the "Epsilon" study (O'Neal, 2009) | |
| Clements Gap | 85 | 72 | Modern upwind turbine | |
| Clements Gap | 180 | 67 | Modern upwind turbine | |
| Clements Gap | 360 | 61 | Modern upwind turbine | |
| Cape Bridgewater | 100 | 66 | Modern upwind turbine, influenced by the ambient noise environment | |
| Cape Bridgewater | 200 | 63 | Modern upwind turbine, influenced by the ambient noise environment | |

| Table 18 | Summary | of Infraeound | Levele |
|------------|---------|---------------|--------|
| Table to - | Summary | or innasound | Levels |

Appendix B

Extracts from survey compiled by Prof Simon Chapman, School of Public Health and Teresa Simonetti, Sydney University Medical School

- 2012: Massachusetts Department of Environmental Protection. Independent Expert Science Panel Releases Report on Potential Health Effects of Wind Turbines http://www.mass.gov/dep/public/press/0112wind.htm
- 2010: Knopper LD, Ollsen CA. Health effects and wind turbines: a review of the literature. Environmental Health 2010; 10:78 <u>http://www.ehjournal.net/content/10/1/78</u>

- 2010: NHMRC Rapid Review of the evidence <u>http://www.nhmrc.gov.au/ files nhmrc/publications/attachments/new0048 evidence</u> <u>review wind turbines and health.pdf</u>
- 2009: Colby et al. Wind Turbine Sound and Health Effects: An Expert Panel Review. http://199.88.77.35/EFiles/docs/CD/PlanCom/<u>10_0426_IT_100416160206.pdf</u>

Reviews of the evidence - extracted highlights

review wind turbines and health.pdf

- "There are no direct pathological effects from wind farms and that any potential impact on humans can be minimised by following existing planning guidelines." Source: NHMRC 2010 <u>http://www.nhmrc.gov.au/ files nhmrc/publications/attachments/new0048 evidence</u>
- "There is no evidence that the audible or sub-audible sounds emitted by wind turbines have any direct adverse physiological effects." *Source: Colby 2009 review*
 - http://199.88.77.35/EFiles/docs/CD/PlanCom/10 0426 IT 100416160206.pdf
- "... surveys of peer-reviewed scientific literature have consistently found no evidence linking wind turbines to human health concerns." *Source: CanWEA* <u>http://www.canwea.ca/pdf/CanWEA%20-</u> <u>%20Addressing%20concerns%20with%20wind%20turbines%20and%20human%20healt</u> <u>h.pdf</u>
- "Claims that infrasound from wind turbines directly impacts the vestibular system have not been demonstrated scientifically... evidence shows that the infrasound levels near wind turbines cannot impact the vestibular system." <u>http://www.mass.gov/dep/public/press/0112wind.htm</u>
- "There is no consistent evidence of any physiological or behavioural effect of acute exposure to infrasound in humans." *Source: UK HPA Report* <u>http://www.hpa.org.uk/webc/HPAwebFile/HPAweb C/1265028759369</u>