To whom it may concern,

As a person that constructed, maintained, and operated powerstations in North Qld. It is of interest to me of the problems with wind power generators that have supposedly caused unexplained illness in the close by communities. The following info might help in ascertaining a possible finding.

In the 1970's I read of a similar situation that was causing concern to the French Dept. of Defence with their experiments in the use of "infra sound" in their efforts to use the process to have contact with their nuclear submarines while at sea and submerged during the "cold war". The experiments were abruptly halted after multiple cases of totally unexplainable ilnesses amongst the staff conducting these experiments for their defence department.

It is possible that the rotation of the blades through the atmosphere are generating "infra sound" and this is the cause of similar problems to the nearby population base. The cessation of the experiments also was found to have negated any further similar unexplained illnesses in the workforce at the defence establishment.

A government to government request to the French authorities in the defence department as to the types of illnesses that were found, possible causes? and the results of their investigations might reveal a possible link to the causes. An investigation into the possible generation of "infra sound" from the wind farms, and if found to be a possible source of the problem could be the answer.

Of course if positive, future wind farms would have to be located further from the population base. It is possible that the power generation companies are not aware of the problem that I have delineated, but it is possible that the opposite is also true and there is a cover up. There is the possibility that "white sound" generators could be set up at existing locations to nullify the sound that might be generated by the wind turbine blades, but their effectiveness could be possible only in the indoor situation.

I am a retired fitter and turner by trade, with 34 years experience in the power industry in Nth Qld. and built, maintained, and operated powerstations at Palm Is.-- Ch Towers—Townsville--Hughenden-- Julia Ck.-- Mc Kinlay-- Burketow—Winton –Boulia. Since retiring, I have always maintained an interest in the Australian power industry, and have submitted a submission to the COPPERSTRING PROJECT , and a much earlier submission to the power industry requirements in Queensland.

Yours sincerely, Lyall Frazer 08/04/2011

