

Dear FCC,

Our company does a lot of work with GPR and EMI for both private industry and the government to find both environmental and geotechnical solutions to problems that would go undetected without the use of such techniques, I am sure that you are familiar with these uses for GPR and EMI.

Should you limit the use or restrict the use of these techniques on an individual site basis, you would severely limit our effectiveness to respond rapidly. Example: a gasoline spill occurs in a managed watershed, we could not respond until we navigated the correct procedures in obtaining necessary documents to conduct our surveys, meanwhile the gas has contaminated the entire water supply.

On the economic side the cost of these surveys would be raised to a much higher level for our clients if you were to require a single operating permit or license. Therefore the cost would place these services out of reach on many projects that would benefit greatly from them. These techniques save both money and time on projects that use them. Often for us that money is tax payers' money, and I, as a taxpayer, would want these techniques to be available for use on all environmental projects.

Thank you for your time,

Sincerely

Robert Jacob / Geophysicist-Geologist
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