



To:  
Christopher Ramirez  
Division Sales Manager  
Power Research Inc.  
Houston, TX

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Motorola first contacted Power Research Inc. after conducting tests of its two backup fuel tanks at the Global Headquarters in Schaumburg, Illinois. It was found that the fuel inside of these tanks had deteriorated to unacceptable levels.

An initial proposal from another company for retrofitting a filtering system to these tanks was rejected due to cost concerns. Power Research was contacted at this time to suggest a course of action that would lead to a more efficient and productive solution.

Motorola and Power Research developed the following course of action with recommendations from other industrial Power Research clients. Both fuel tanks would be treated with PRI-D diesel fuel treatment and PRI-OCIDE fuel microbicide. This treatment sought to restore fuel freshness and eliminate any bacterial growth inside of the tanks. At the same time, treating with PRI would dissolve any sludge material in the tanks so that it could be burned off as combustible material. This treatment would also insure fuel stability for the next 12 months.

After treating with PRI Advanced Fuel Treatments, both fuel tanks were retested. The results that PRI delivered were on point with our expectations as proven through independent lab testing. PRI significantly raised the fuel stability rating of both tanks, increased the cetane rating of the fuel and eliminated all microbial infestation.

PRI is now recommended by Motorola to treat all of its data storage facilities in the United States.

Sincerely,

**Teodor Chadzichristos**

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