

4553 S.W. 15 Street
Miami, Florida

April 1, 1966

Hon. Farris Bryant
Ocala, Florida

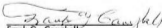
My dear Sir:

I know that you will shortly be taking up an important administrative position in Washington in which matters of policy by the Federal Government will be determined and I am writing because, as the Vice President of the Norman Industries, Inc. of Sarasota and also as Patent Counsel for that corporation, I know of a recent development which I believe would be of very great interest to the Federal Government.

Our corporation has developed a lightweight portable electric generating power plant requiring no engine more powerful than the ordinary small motor found upon power lawn mowers. Despite its light weight and extreme mobility, this unit develops sufficient electric current to light a large house or for the use of the armed forces, to drive all of the machinery in a mobile machine shop or to suddenly light with blinding effects upon attacking guerrilla forces such powerful searchlight beams as would give the troops possessing it a tremendous advantage over the enemy. All of these advantages are to be had at extremely low cost.

The reason that I am writing you is that I expect to be leaving our factory in Sarasota and to return to my office in Washington about the 20th of April and could come through Ocala if it happens that you would be in Ocala at that time and would care to see a demonstration of an actual one of these units in action. I realize that you must be extremely busy making preparations to leave your business to serve your country in Washington. So, if you do not think it feasible or desirable to see this unit at Ocala, then I shall hope to be able to take the matter up with your organization after my return to Washington.

Yours very truly,


Frank G. Campbell

P.S. - If citizens upon a statewide scale would provide themselves with these units and keep them as emergency lighting units for use in case of power failures from any source, such as during hurricanes, it would complementally provide means for taking care of statewide blackouts such as occurred recently in the Northeast section of this country.