

February 18, 2019

To Whom It May Concern;

On approximately the 8<sup>th</sup> of February 2019, our lab sampled the contents of an opened Environmental Balancing Device (hereinafter "EBD") given to us by Freytech Inc., Chief Science Officer Mr. Leonardo Adames. The test used consisted of Scanning Electron Microscopy – Energy Dispersive Spectra ("SEM-EDS").

The EBD's internal materials sampled by SEM-EDS consisted of mostly; Carbon (98%) with small minute quantities of Copper (0.5%), Calcium (0.4%), and Magnesium (0.05%) mostly fused into a plastic resin media. These materials were not in liquid form and thus would likely not leach from the device when closed. The peaks showing Gold (Au) was externally applied by our lab as "conductive material" in order to properly carry out the SEM-EDS test. The external shell of the EBD device seems to be of a stainless steel casing.

We conclude that the above materials sampled are not hazardous, toxic, or pose a threat to the environment when installed in either soil or water matrixes.

Should you have any questions please contact me via email or by phone (305) 348-3556.

Respectfully,

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