



April 27, 2015

Brandon Hurley, Chairman
Texas Low-Level Radioactive Waste Disposal Compact Commission
333 Guadalupe St., #3-240
Austin, TX 78701

Re: Amendment to Bionomics Import Agreement #2-0074-01 amendment #2-0074-02

Dear Mr. Hurley,

Bionomics would like to amend our Import Agreement # 2-0074-01, including Second Amendment 2-0074-02, to add an additional waste stream which we have been asked to ship for a large generator. Our present agreement is for Sealed Sources primarily from small generators. This additional Waste Stream is "Processed Resins" with a Waste Class of A, B or C.

This waste is generated from the Utility sector and the requested increase in volume and activity is above and beyond our previously amended Agreement. So as not to confuse this waste stream with that of our Small Generators or our present Agreement, we are asking that this Waste stream be identified separately on our Agreement.

Please amend our current agreement to reflect changes (in bold) in Article II in Section J. to the levels listed below.

- | | |
|---|---|
| (a) Waste Volume from Small Generators: | 375 cubic feet |
| Waste Volume from Large Generators: | 121 cubic feet |
| (b) Waste Radioactivity in Curies: | 200 curies for small generators
1,400 curies for large quantity generators |
| (g) Radionuclides: | |
| (1) C-14 | 1,500 mCi for small generators
2,400 mCi for large quantity generators |
| (2) Tc-99 | 100,000 uCi for small generators
110 mCi for large quantity generators |
| (3) I-129 | 10,000,000 nCi for small generators
30 mCi for large quantity generators |

Feel free to contact me with any questions regarding this amendment.

Sincerely,

John McCormick