P.O. Box 817 — Kingston, TN 37763 — (865) 220-8501

July 15, 2013

Bob Wilson TLLRWDCC 333 Guadalupe St. #3-240 Austin, TX 78701

Re: Update to Bionomics Import Agreement 2-0032-00

Dear Mr. Wilson,

Bionomics needs to amend and/or update our current Import Agreement 2-0032-00 to include seven additional States. These States are CA, DC, DE, MA, MD, OK and SD. Attached is a copy of page 2 from our application that has been amended to include these States in Section 3 under "Place of Origination".

This is not a change based on speculation. We fully anticipate receiving waste from these states for disposal at the WCS facility during the next several months. Export Permits from those Compacts requiring Export will be received prior to picking up waste from the generators site. Copies will be available to your Commission.

If you have any questions please feel free to contact me at 865-220-8501.

Sincerely,

John McCormick

Generator Type:	X Industrial X Academic/I X Medical Utility X Governmen			
Is Applicant the enti	ty responsible fo	or the waste s	hipment? X yes	] no
If not please include shipment.	the name and co	ontact inform	ation for the entity	responsible for the waste
Is Waste from a "Sn	nall Generator"	X yes	□ no	
2. Term/Duration require at a min			e would like a mu	lti-year agreement but
3. Waste proposed	l for importatio	n.		
Waste Volume (Cub individually ship mu			eet from a number	of small generators who
Waste Activity in C	uries	196 curies		
				DC, DE, FL, GA, IL, IN OK, PA, SD, TN, VA, WI
Waste description:	Sealed Source	s encapsulate	ed in concrete	
Waste classification	(Class A, Class	B, or Class C	C) Class A	, Class B and Class C
Waste form: X stab	<b>le</b> or □ unstable			
Does Waste contain	any of the follow	wing radionu	clides, check box(e	es) and complete blank(s)
x C-14 x Tc-99 x I-129 Depleted Ur	200.0 200.0 50000 anium	0.0	millicuries (mC microcuries (uC nanocuries (nC Microcuries (uC	Ci) (i)
Concentration	on		(provide units)	
Source of G	eneration			