Administrative Amendment Request (Commonwealth of Pennsylvania Transfer)

Licensee Name:	Buchart-Horn, Inc.		
License No.	37-28376-01	Docket No.	030-31121
Contact:	Gary Klotz	RSO	
	Name	Title	
E-Mail:	gklotz@ <u>bh-ba.com</u>	Phone No.	717-852-1448
-	oonse during our telepho lies to your request rega		• • • • • • • • • • • • • • • • • • •
both an NRC request that y material in th Agreement S activities only license will the with the effect Pennsylvania	riewed your current license license and a Commonwe your existing NRC license to e Commonwealth of Pennstates. In addition, you require in the Commonwealth of Pennstate date of the Agreements. You further understand to and Commonwealth of Pennstand Commonwealth Commonwealth of Pennstand Commonwealth of P	alth of Pennsylvania lice on amended to remove a sylvania and authorize we uest that the NRC issue Pennsylvania. You under mmonwealth of Pennsyl to between the NRC and that you will be assessed.	ense. You therefore authorization for use of work activities only in none a new license for work erstand that your new yournia in conjunction the Commonwealth of
to conduct lice existing NRC Commonweat Agreement bunderstand the Commonweat Pennsylvaniat file a NI	riewed your current license ensed activities in NRC-registense be amended to au lth of Pennsylvania. You retween the NRC and the Conat upon the effective date lth of Pennsylvania, you winto conduct work at tempor RC Form 241 (reciprocity) pent States) or in areas of Etate.	gulated states, and then thorize the use of mater equest that this be effect commonwealth of Penns of the Agreement between the licensed by the Corary job sites in the Comprior to performing any version of the process.	efore request that your rial only in the ctive on the date the cylvania is signed. You seen the NRC and the mmonwealth of amonwealth and as such, work in NRC jurisdictions
Additional Comment Mail Control #: 14/19	s: 797 Document Availability:		
x Non-Sensitive		-	
Prepared & SUNSI Rev Completed By:	_	/ RA I	Date: <u>2/27/08</u>