Administrative Amendment Request (Commonwealth of Pennsylvania Transfer)

Licensee Name:	Kinsley Construction, Inc.		
License No.	37-19894-01	Docket No.	03019483
Contact:	Rick Wildin	RSO	
	Name	Title	
E-Mail:	rwildin@rkinsley.com	Phone No.	717-741-3841
checked below applicense: You have reviboth an NRC request that you have revisities only license will the with the effect Pennsylvania both the NRC You have revited to conduct license NRC	riewed your current license and license and a Commonwealth of Pennsylva tates. In addition, you request in the Commonwealth of Pennser be transferred to the Commonwealth of Pennstive date of the Agreement between the commonwealth of Pennstive date of the Agreement between the commonwealth of Pennstive date of the Agreement between the commonwealth of Pennstive date of the Agreement between the commonwealth of Pennstitutes in NRC-regulated license be amended to authoricalth of Pennsylvania. You request	have determined to Pennsylvania licensed and authorize with the NRC issues sylvania. You undonwealth of Pennsween the NRC and you will be assessed ylvania licenses. The longer find it need states, and the longer the use of mate	hat you need to maintain ense. You therefore authorization for use of work activities only in none a new license for work erstand that your new sylvania in conjunction the Commonwealth of ed annual fees to maintain eccessary for authorization refore request that your trial only in the
Agreement b understand th Commonwea Pennsylvania must file a NI (non-Agreem Agreement S Mail Control #: x Non-Sensitive Prepared & SUNSI Rev	etween the NRC and the Commat upon the effective date of the lith of Pennsylvania, you will be to conduct work at temporary jRC Form 241 (reciprocity) prior ent States) or in areas of Exclutate. Document Availability: _x	nonwealth of Pennie Agreement betwicensed by the Coob sites in the Corto performing any sive Federal Jurisc	sylvania is signed. You reen the NRC and the ommonwealth of mmonwealth and as such, work in NRC jurisdictions diction within an