## Form TI-1 Case Resolution

offit 11-1 Case Resolution							
Case Status	Open	_X Closed					
RCODE:65168							
Pagion: 1							
Region:1_	C. C. Diamas Alimakaya						
OLD - Complete Name, Address, Coustodis-Cottrell	ontact, Phone Number.						
Cromby Generating Station Township Line & Cromby Road	Cromby Generating Station Township Line & Cromby Road						
Phoenixville, PA 19460							
NEW - Complete Name, Address, C	NEW - Complete Name, Address, Contact, Phone Number:						
PECO Energy Cromby Generating Station							
100 Cromby Road Phoenixville, PA 19460							
Contact: Steve Roberts 610-983-4890	Contact: Steve Roberts						
Agreement State Licensee?	Yes	_X No					
(Double Check)							
Moved to an Agreement State?	Yes	_X No					
Describe Follow-up: (Telephone, Internet, Chamber of Commerce, Other) Infoseek search for "Cromby Generating Station" found several references to Peco Energy's Cromby Generating Station in Phoenixville, PA. I telephoned a representative of the generating station who reported that both the gauges and the Custodis-Cottrell designed electrostatic precipitators are still there.							
Infoseek Search on "Custodis Cottrell" produced three matches, all of which referred to the engineering firm that designed and built the electrostatic precipitators on which the gauges are located.							
Describe Communication with Regis	stration Vendor:						
Vendor Follow-up Action:	Vendor Follow-up Action:						
Final Action Taken:							
Cause of Bad Address/Lesson Learned: In a number of records including this one, the gauge is assigned to the contractor building the equipment on which the gauge is installed. When letters are mailed years later, the contractor is gone, so the mail is returned as improperly addressed.  The lesson to be learned is that the current system of issuing licenses does not reliably identify the general licensee. In addition, the current system has no way of dealing with address changes due to Post Office							
redesignation of addresses.	otom nao no may or acaming min add.						

Form TI-2: Device Information

RCODE:_	65168_							
ID	Model Number	Serial Number	Isotope	Activity (mCi)	Sold Date	Vendor	Status (A or N)	Comments
1 2 3 4	5197 5197 5197 5197	B7808 B7809 B7810 B7811		100 100 100 100	19941 19941 19941 19941	L01105 L01105 L01105 L01105	In Use In Use In Use In Use	
For additional GLD's received by the licensee identified during the inspection:								
ID	Model Number	Serial Number	Isotope	Activity	Sold Date	Vendor	How obtained	Comments

Status Codes: A - Source accounted for N - Source not accounted for

## Form TI-3: General Licensee Inspection Documentation

RCODE	RCODE:65168					
General Licensee Information:						
	Check Box if Current Complete Name, Mailing Address, Contact, and Phone Number is Same as Provided by ORNL. If not, include correct information below:					
	PECO Energy Cromby Generating Station 100 Cromby Road Phoenixville, PA 19460					
Results	Results of inspection: (check the appropriate boxes)					
Χ	The general licensee of record is located at the address of record and					
Χ	all GLD are accounted for					
	not all GLD are accounted for					
	The general licensee of record is $\underline{not}$ located at the address of record, however GLD are being used under new ownership at the address of record and					
	all GLD are accounted for					
	not all GLD are accounted for					
	The general licensee of record is $\underline{not}$ located at the address of record, however they are using GLD at another location and					
	all GLD are accounted for					
	not all GLD are accounted for;					
	Neither the general licensee of record nor the facility operated by the general licensee are located at the address of record and the site has been abandoned or is being used for an alternate purpose.					
	Other: (explain)					
Gauge	Information:					
ID	For each gauge for which status is unaccounted for (see last column of Form TI-2), provide any conclusions about location of the gauge:					

The devices are in use on the precipitators at the site.

Inspector:

Keith Brown, Health Physicist Nuclear Materials Safety Branch 2

Approved By: John D. Kinneman, Chief Nuclear Materials Safety Branch 2