All Generator Totals For Ist Year ImportApplicant NameN/ADateN/AWaste TypeN/APhysical FormN/A

Approved by TCEQ? N/A

	unit	Requested	Limit	% of Limit	Approved (potential)	Limit	% of Limit	Disposed	Limit	% of Limit
Volume	ft ³	34,549	50,000	69.10%	18,574	50,000	37.15%	0	50,000	0.00%
Radioactivity (total)	Ci	488,894	220,000	222.22%	215,134	220,000	97.79%	0	220,000	0.00%
C-14	millicuries	255,396	34,000	751.16%	53,339	34,000	156.88%	0	34,000	0.00%
Tc-99	microcuries	8,664,100			2,595,210			0		
I-129	nanocuries	133,320,100			132,005,970			0		
U-238	microcuries	0			0			0		

Applicant Name	PerkinElmer Health Sciences, Inc.
Date	May 10, 2012 (signed March 19, 2012)
Waste Type	Class B
Physical Form	NCTRASH
Approved by TCEQ?	Yes

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	378	378	
Radioactivity (total)	Ci	15,188	15,188	
C-14	millicuries	0		
Tc-99	microcuries	0		
I-129	nanocuries	0		
U-238	microcuries	0		

Applicant	Exelon Generation Company
Date	May 10, 2012 (signed April 6, 2012)
Waste Type	Class B & C
Physical Form	Dewatered Bead and Powdered Resin
Approved by TCEQ?	Partial Only - reactor water cleanup resins, Class B

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	13,000	1,800	
Radioactivity (total)	Ci	37,000	1,800	
C-14	millicuries	84,750	4,123	
Tc-99	microcuries			
I-129	nanocuries			
U-238	microcuries			

Applicant	Tennessee Valley Authority-1
Date	May 10, 2012 (signed March 21, 2012)
Waste Type	Class B, Class C
Physical Form	Irradiated Hardware
Approved by TCEQ?	Partial Only - Class C Non-Fuel Reactor Components
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	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	1,100	1,100	
Radioactivity (total)	Ci	200,000	150,000	
C-14	millicuries	17,600	13,200	
Tc-99	microcuries	89,300	66,975	
I-129	nanocuries	0		
U-238	microcuries	0		

Applicant	Tennessee Valley Authority-2
Date	May 10, 2012 (signed March 21, 2012)
Waste Type	Class B, Class C
Physical Form	Dewatered bead and/or powdex resins or filters
Approved by TCEQ?	Partial Only - Class C Process Filers and Class B Reactor Water Cleanup Resins and Reactor Water Demineralization Resins

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	6,000	6,000	
Radioactivity (total)	Ci	2,000	2,000	
C-14	millicuries	1,520	1,520	
Tc-99	microcuries	1,690,000	1,690,000	
I-129	nanocuries	670,000	670,000	
U-238	microcuries	0		

Applicant	Nebraska Public Power District
Date	May 10, 2012 (signed April 25, 2012)
Waste Type	Class B, Class C
Physical Form	Resin, Irradiated hardware
Approved by TCEQ?	Yes

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	3,062	840	
Radioactivity (total)	Ci	143,400	840	
C-14	millicuries	108,223	34	
Tc-99	microcuries	6,098,000	51,435	
I-129	nanocuries	1,550,000	235,870	
U-238	microcuries	0		

Applicant	Pacific Gas and Electric Company, HBPP
Date	My 10, 2012 (signed March 22, 2012)
Waste Type	Class B, Class C
Physical Form	Irradiated hardware, Reactor Internals, Resins
Approved by TCEQ?	Yes

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	1,147	1,147	
Radioactivity (total)	Ci	732	732	
C-14	millicuries	803	803	
Tc-99	microcuries	5,650	5,650	
I-129	nanocuries	0		
U-238	microcuries	0		

ApplicantZionSolutionsDateJune 1, 2012 (signed May 30, 2012)Waste TypeClass B, Class CPhysical FormIrradiated HardwareApproved by TCEQ?Yes

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	5,053	2,500	
Radioactivity (total)	Ci	64,000	18,000	
C-14	millicuries	12,300	3,459	
Tc-99	microcuries	0		
I-129	nanocuries	0		
U-238	microcuries	0		

ApplicantStudsvik Processing Facility Erwin, LLCDateJune 1, 2012 (signed May 31, 2012)Waste TypeClass B, Class CPhysical FormSolid metal oxides, spinels, carbonates and aluminates (collectively referred to as "Reformed Residue")Approved by TCEQ?No

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	4,211	4,211	
Radioactivity (total)	Ci	26,000	26,000	
C-14	millicuries	30,000	30,000	
Tc-99	microcuries	781,000	781,000	
I-129	nanocuries	131,000,000	131,000,000	
U-238	microcuries	0		

Large Generator Totals for 1st Year ImportApplicantN/ADateN/AWaste TypeN/APhysical FormN/AApproved by TCEQ?N/A

	unit	Requested	Limit	% of Limit	Approved (potential)	Limit	% of Limit	Disposed	Limit	% of Limit
Volume	ft ³	33,951	45,000	75.45%	17,976	45,000	39.95%	0	45,000	0.00%
Radioactivity (total)	Ci	488,320	215,000	227.13%	214,560	215,000	99.80%	0	215,000	0.00%
C-14	millicuries	255,196	33,500	761.78%	53,139	33,500	158.62%	0	33,500	0.00%
Tc-99	microcuries	8,663,950			2,595,060			0		
I-129	nanocuries	133,220,000			131,905,870			0		
U-238	microcuries	0			0			0		

Applicant NameBionomics, Inc.DateMay 10, 2012 (May 2, 2012)Waste TypeClass A, Class B, Class CPhysical FormSealed SourcesApproved by TCEQ?Yes

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	500	500	
Radioactivity (total)	Ci	500	500	
C-14	millicuries	100	100	
Tc-99	microcuries	100	100	
I-129	nanocuries	100,000	100,000	
U-238	microcuries	0		

Applicant NameEcology Services, Inc.DateMay 10, 2012 (signed May 2, 2012, revised June 4, 2012)Waste TypeClass BPhysical FormSealed source (foil)Approved by TCEQ?Yes

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	23	23	
Radioactivity (total)	Ci	44	44	
C-14	millicuries	0	0	
Tc-99	microcuries	0		
I-129	nanocuries	0		
U-238	microcuries	0		

Applicant Name	Thomas Gray & Associates/Environmental Management & Controls
Date	June 1, 2012 (signed May 1, 2012)
Waste Type	Class B, Class C
Physical Form	Sealed Sources
Approved by TCEQ?	Yes

	unit	Requested	Approved (potential)	Disposed
Volume	ft ³	75	75	
Radioactivity (total)	Ci	30	30	
C-14	millicuries	100	100	
Tc-99	microcuries	50	50	
I-129	nanocuries	100	100	
U-238	microcuries	0		

Small Generator Totals for 1st Year ImportApplicant NameN/ADateN/AWaste TypeN/APhysical FormN/AApproved by TCEQ?N/A

	unit	Requested	Limit	% of Limit	Approved (potential)	Limit	% of Limit	Disposed	Limit	% of Limit
Volume	ft ³	598	5,000	11.96%	598	5,000	11.96%	0	5,000	0.00%
Radioactivity (total)	Ci	574	5,000	11.48%	574	5,000	11.48%	0	5,000	0.00%
C-14	millicuries	200	500	40.00%	200	500	40.00%	0	500	0.00%
Tc-99	microcuries	150			150			0		
I-129	nanocuries	100,100			100,100			0		
U-238	microcuries	0			0			0		