### 1 Foreword

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### 7 Introduction

The New York State Energy Research and Development Authority (NYSERDA) would like to 8 9 thank you for participating in this very important Environmental Impact Statement (EIS). This Final EIS presents alternatives for the critical next steps in the cleanup of the Western New York 10 Nuclear Service Center and completion of the West Valley Demonstration Project (WVDP), and 11 assesses the environmental impacts from those alternatives. It is important for the agencies 12 and the public to be properly informed of the potential environmental impacts associated with 13 each of these alternatives; and, it is equally as important for members of the public to provide 14 15 their input to the agencies on the alternatives.

- Because of the importance of the decisions that will soon be made regarding the next steps in
   the cleanup, NYSERDA requested the opportunity to present our agency's view on the analyses
- 18 and results that are included in this Final EIS.

### 19 NYSERDA's Role in the West Valley EIS

NYSERDA owns the Western New York Nuclear Service Center on behalf of New York State, and is a joint lead agency with the U.S. Department of Energy (DOE) in this EIS process. NYSERDA and DOE are joint lead agencies because both agencies are planning to make decisions on the future of the West Valley site. Federal and state regulations require these decisions to be assessed through an EIS.

In terms of the EIS preparation, DOE managed and directed the EIS contractor (Science
 Applications International Corporation), and NYSERDA provided input on the EIS content,
 analyses and results through consultations with DOE.

#### 28 The Preferred Alternative – An Approach to Allow Important Near-Term Work to Proceed

An interagency working group<sup>1</sup> was established by DOE in late 2006 to resolve a number of 29 outstanding technical issues that were identified during agency reviews of early versions of the 30 Draft EIS. The working group was tasked with finding ways to come to concurrence on almost 31 1,700 comments on the EIS, many of which were related to the long-term analysis of the site. 32 The comments also included input from an independent Peer Review Group that was convened 33 by DOE and NYSERDA in early 2006<sup>2</sup>. Although the interagency working group did not resolve 34 all issues to the satisfaction of all participating agencies, the group did identify a preferred 35 36 cleanup alternative that would allow the near-term removal of several very significant site facilities and areas of contamination (the Main Plant Process Building, the Low-Level Waste 37 Treatment System Lagoons and the source area of the North Plateau groundwater plume). The 38 alternative put forth by the interagency working group also included a period, of up to 30 years, 39 for making decisions for certain other key facilities (e.g., the High-Level Waste [HLW] Tanks<sup>3</sup>, 40 the NRC-Licensed Disposal Area [NDA] and the State-Licensed Disposal Area [SDA]). This 30-41 year time period was considered necessary to allow for, among other things, improvements in 42 the technical basis of the long-term performance analysis. The preferred alternative was 43 presented in the Draft EIS, which was issued in December 2008. 44

In response to public comments over the length of time that could elapse between Phase 1 and Phase 2 decisions, DOE and NYSERDA have reconsidered the time frame for making Phase 2 decisions. As a result, the Phased Decisionmaking Alternative presented in this Final EIS specifies that the Phase 2 decisions would be made no later than 10 years after issuance of the initial DOE Record of Decision and NYSERDA Findings Statement documenting selection of the alternative.

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<sup>&</sup>lt;sup>1</sup> This interagency working group, called the Core Team, is composed of representatives from DOE, NYSERDA, U.S. Nuclear Regulatory Commission (NRC), New York State Department of Environmental Conservation (NYSDEC), U.S. Environmental Protection Agency (EPA) and New York State Department of Health (NYSDOH).

<sup>&</sup>lt;sup>2</sup> This 2006 independent review group, known as the Peer Review Group, documented its findings in a report presented to NYSERDA and DOE dated April 25, 2006 (PRG, 2006). This report is available on the internet at <a href="http://www.nyserda.org/publications/westvalleypeerreviewgroup.pdf">http://www.nyserda.org/publications/westvalleypeerreviewgroup.pdf</a>. Paper copies can be requested from NYSERDA at <a href="http://www.nyserda.org">END@nyserda.org</a>, or by calling Elaine DeGiglio at (716) 942-9960, extension 2423.

<sup>&</sup>lt;sup>3</sup> The HLW Tanks are referred to in the EIS as "the Waste Tank Farm."

52 NYSERDA continues to support the Phased Decisionmaking Alternative because it allows 53 substantial facilities and contamination to be removed from the site in the near term. This 54 removal work represents very important progress in the cleanup of the Western New York 55 Nuclear Service Center and completion of the WVDP. The alternative also provides the opportunity to improve EIS long-term technical analyses so the agencies can be better informed 56 when considering the decision with respect to the remaining facilities. Due to the very large 57 costs associated with removing these facilities and the potential for significant long-term risk 58 59 from leaving them in place, NYSERDA believes the long-term decision with respect to these facilities must be supported by a thorough and scientifically defensible long-term analysis. We 60 also continue to believe that this scientifically defensible long-term analysis does not exist, even 61 62 in this FEIS.

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#### 64 Independent Expert Review of the Draft and Final EIS

65 In the spring of 2008, NYSERDA convened a group of nationally and internationally recognized scientists to review a Preliminary Draft of the DEIS (PDEIS). These distinguished scientists, 66 collectively called the Independent Expert Review Team (IERT), are experts in the disciplines of 67 68 geology, erosion, groundwater hydrology, nuclear science and engineering, health physics, risk assessment, and environmental science and engineering (see the second-to-last section of this 69 Foreword for a list of the members and their respective affiliations). The scope of their review 70 was to assess the technical basis and scientific defensibility of the analyses presented in the 71 PDEIS. The review was initiated in May 2008 and was completed in September 2008<sup>4</sup>. A final 72 report was submitted to NYSERDA on September 23, 2008 (IERT, 2008). 73

In preparation for the issuance of the Final EIS in October 2009, NYSERDA convened a subteam of the IERT to review an early ("Pre-Concurrence") draft of the FEIS. This IERT subteam was tasked with reviewing the document to identify noteworthy changes since the Draft EIS (issued December 2008), and assessing the implications of these changes to the defensibility and outcome of the analyses.

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<sup>&</sup>lt;sup>4</sup> The report from the Independent Expert Review Team is available on the internet at: <u>http://www.nyserda.org/publications/westvalleyindependentreview.pdf</u>. Paper copies can be requested at <u>END@nyserda.org</u>, or by calling Elaine DeGiglio at (716) 942-9960, extension 2423.

While the IERT subteam acknowledged the additional work and effort put forth by DOE (and its contractor) to improve the analyses in the FEIS, they also concluded that many of the technical issues identified in the Preliminary Draft EIS, remain valid in the Final EIS. The results of the Independent Expert Review Team's review, along with NYSERDA staff's own review of this Final EIS, allowed NYSERDA to develop an overall "view" on the Final EIS analyses and results. The NYSERDA "View" is presented below.

### 86 NYSERDA's View on the Final EIS Analyses and Results

87 NYSERDA's view on the Final EIS analyses and results is as follows:

# The Final EIS Analysis of Soil Erosion is Not Scientifically Defensible and Should Not Be Used for Long-Term Decisionmaking

The Final EIS soil erosion analysis, which is intended to show how soil erosion by water will impact the site and site facilities over the next 10,000 years, is not scientifically defensible and should not be used for long-term decisionmaking.

The Final EIS presents the results from a computer program (also called a landscape 93 94 evolution model) that is used to calculate changes to the existing land surface from soil erosion. The model uses mathematical equations and input parameter values (e.g., rainfall 95 96 amount and intensity, soil type, vegetation, the slope of the land surface, etc.) to predict 97 how the topography of the land will be shaped by natural erosion processes over very long time frames (i.e., thousands of years). These computer-predicted changes in the land 98 99 surface were then combined with the conceptual designs for facilities that are proposed to be closed-in-place to determine how critical facilities and areas of contamination would be 100 impacted by the computer-predicted erosion for each of the EIS alternatives. 101

NYSERDA recognizes DOE's efforts in trying to develop a defensible erosion analysis, yet it is 102 103 apparent that the science of landscape evolution modeling is still in its infancy. Although 104 these models are used to recreate many complex individual processes, they necessarily 105 represent nature in a very abstract, simplistic way. While current state-of-the-art landscape evolution models are capable of recreating very basic, gross aspects of a stream network or 106 watershed, they admittedly cannot: (1) predict the location of streams, gullies, landslides, 107 etc.; (2) address the wandering or meandering nature observed in local streams; or (3) 108 explicitly account for the knickpoint erosion that is actively causing downcutting (downward 109 erosion) of stream channels and advancement of gullies. As such, we cannot rely on the 110 111 results from these models to make decisions regarding the long-term future of the West 112 Valley site.

113 The limited graphical information provided to support the long-term modeling results is incomplete and makes it impossible for the general public to distinguish, for example, 114 between areas predicted to erode 25 centimeters or 1700 centimeters. Further, NYSERDA 115 staff believe these results are not only unrealistic, but overly optimistic given the 10,000-116 117 year time frame. With the exception of one modeling scenario, the simulation results show 118 no gully erosion of the South Plateau over the next 10,000 years. Even more astonishing, these results show streams surrounding the South Plateau filling in with sediment over the 119 120 same time period. These results are wholly inconsistent with what is being observed at these locations today. The streams themselves are actively downcutting dramatically in 121 122 some locations, and the stream valley walls contain actively eroding gullies. The modeling results for the North Plateau predict tremendous downcutting (up to 30 meters or 100 feet) 123 124 on Quarry Creek, which borders the WVDP to the north, yet relatively little gully erosion 125 protruding into the plateau. Again, this predicted landscape is not representative of 126 observed site or regional topography. Where local streams have incised the landscape, 127 deep gullies extend many hundreds of feet into the landscape on either side of the stream. 128 These discrepancies suggest the modeling results are neither meaningful nor reliable.

Also included in the EIS are short-term erosion predictions, based on four separate commonly used computer models that have been used to provide perspective on the reasonableness of the landscape evolution predictions. The results from these models provide very little useful information with regard to erosion rates at the West Valley site because gullies are the principal surface erosion threat at the site, and none of the models are capable of predicting gully erosion.

- After reviewing the erosion modeling presented in the Final EIS, the Independent ExpertReview Team offered the following observations:
- "While the current version of the EIS (dated October 5, 2009) offers some refinements
  over the previous version (2008), especially with regard to modeling the surface
  processes, deficiencies still remain, and these include the following:
- 140(1) A serious disconnect exists between model parameterization and the141hydrologic and geomorphic characteristics of the site;
- 142(2) No verification or validation of any models is presented in the context of143comparing model output with actual field data;
- (3) Many of the model components, especially with regard to the gully erosion
  and landscape evolution, are unjustifiable and unsupported by scientific
  evidence; and
- 147 (4) No uncertainty analysis of any model predictions is provided."

Based on the IERT subteam's recent review of the erosion modeling work, coupled with 148 NYSERDA staff's review of the Final EIS, NYSERDA believes that the erosion modeling results 149 150 presented in the Final EIS are unrealistic and not scientifically-based, and therefore should not be used for long-term decisionmaking. Accordingly, predictions of radiation doses to 151 152 the public and all other site impacts that were calculated using the erosion models 153 presented in this Final EIS should not be used to support long-term decisionmaking for the 154 West Valley site cleanup. Until both lead agencies and the scientific community conclude 155 that a defensible erosion analysis for the site is achievable and has been prepared, decisions 156 will need to focus on actions that are not dependent on having scientifically defensible 157 estimates of erosion impacts over thousands of years.

### 158 2. <u>The Final EIS Analysis of Contaminant Transport by Groundwater Needs Improvement</u>

The analysis of the potential for transport of contaminants by groundwater, as presented inAppendix E and Appendix G of the Final EIS, needs improvement.

- The groundwater transport analyses are presented in the Final EIS in two appendices. 161 162 Appendix E presents a description of three-dimensional groundwater flow-and-contaminant transport models that were used to estimate the flow of groundwater through the soils and 163 bedrock beneath the site, and to assess the release and transport of contaminants by 164 groundwater from any facilities and contamination that might be closed-in-place. Appendix 165 G describes simpler, one-dimensional groundwater flow-and-contaminant transport models 166 167 that were used in the calculations of impacts to the public that are presented in other 168 sections in the DEIS.
- NYSERDA recognizes the significant effort that was employed by DOE and its consultants to 169 170 develop and run a three-dimensional flow-and-transport model for this site, and we note 171 that this work represents an improvement over earlier groundwater modeling efforts. In its 172 review of the 2008 Draft EIS, the IERT noted that "the general approach to groundwater 173 flow and transport modeling described in Appendix E is acceptable but could be improved." 174 The IERT also made specific recommendations to improve the model. The 175 recommendations called for (1) a more comprehensive evaluation of uncertainties using a 176 probabilistic approach, and (2) a more convincing demonstration that one-dimensional 177 models in Appendix G are derived from and supported by the three-dimensional models presented in Appendix E. 178

After completing its review of the 2009 FEIS, the IERT subteam concluded that there are no substantive changes to the 2009 FEIS compared to the 2008 version. There continues to be no compelling argument for why the modelers have chosen to use simplified onedimensional flow-and-transport models for the purposes of calculating long-term dose (as opposed to the three-dimensional model presented in Appendix E). Similarly, the IERT subteam believes that the deterministic analysis presented in the EIS may not be realistic or conservative. They concluded that it should be possible to propagate uncertainties in the model inputs using Monte Carlo methods to generate a probabilistic range of outcome. Unfortunately, the modelers chose not to perform such calculations.

The Final EIS uses a deterministic approach (i.e., single values are used for model inputs and model parameters), and asserts that these values are conservative<sup>5</sup>. NYSERDA shares the belief of the IERT—that additional documentation is needed to substantiate the assertion that the deterministic treatment of groundwater flow and transport is truly conservative. According to the IERT, the sensitivity analyses presented are a very small subset of the potentially important analyses, and do not provide a comprehensive evaluation of uncertainty in groundwater flow and transport.

Based on the IERT's review of the groundwater modeling work, and on NYSERDA staff's review of the same information, NYSERDA opposes using the groundwater modeling results presented in the Final EIS for long-term decisionmaking. Accordingly, predictions of radiation doses to the public and all other site impacts that were calculated using the groundwater modeling approach presented in the Final EIS should not be used to support long-term decisionmaking for the West Valley site cleanup.

# 3. <u>The Final EIS Assumptions Used for the Performance of Engineered Barriers have not been</u> <u>Substantiated and may be Overly Optimistic</u>

The assumptions used in the Final EIS analysis to predict the performance of engineered features such as caps, slurry walls, grout, and other engineered materials intended to keep contamination physically and chemically bound in place for tens of thousands of years, have not been substantiated and may be overly optimistic. Additional analysis and verification are required for the performance of engineered barriers that are used in the Final EIS site closure alternatives.

In the Final EIS analysis, the physical properties of engineered barriers are assigned a level of performance that is said to represent a degraded condition to account for barrier subsidence, cracking and clogging. The engineered barriers are then assumed to perform at that level, without further reduction in performance, for the duration of the analysis (100,000 years). An important factor for the physical performance of engineered barriers in the Final EIS is the assumption that the barriers used to protect the North Plateau facilities

<sup>&</sup>lt;sup>5</sup> "Conservative" means that the values chosen would not likely lead to an underestimate of impacts.

215 will not be physically disturbed by natural processes (e.g., erosion). Given the presence of significant erosion features (gullies and slumps) that are actively changing and impacting 216 217 the North Plateau today, this assumption seems implausible, and if this assumption is going to be used in the Final EIS, it must be supported by convincing evidence. Our review of 218 219 Appendix H shows that this assumption is based solely on the results of the Final EIS erosion 220 modeling, and, as stated above, we believe this modeling is not scientifically defensible. 221 Consequently, the assumption in the Final EIS that the engineered barriers would be 222 physically stable for 100,000 years on the North Plateau is not adequately supported.

- 223 The chemical properties of engineered barriers (which are intended to chemically bind 224 contaminants and prevent their migration) are also said to be assigned degraded values, 225 and are then assumed to remain at that level for the 100,000-year-analysis period without further reduction in performance. The assumption that chemical properties of man-made 226 227 engineered barriers will remain constant over tens of thousands of years is implausible. Even though a "natural" material may be stable and retain certain properties in one 228 229 geologic and hydrologic setting, that same natural material may not be stable or retain those same chemical properties indefinitely in another setting, particularly when combined 230 with other natural and man-made materials over time frames as long as 100,000 years. If 231 232 the Final EIS is going to use this assumption, the Final EIS must also provide adequate 233 references to properly support and defend this assumption.
- The IERT noted that text had been added to supporting documents to this Final EIS (see *Sitewide Close-In-Place Technical Report*) stating that "erosion control installations in Western New York had been reviewed to gain a better understanding of the various types of structures used, the successes and failures, and the mechanisms for failure, for these structures." However, the IERT could not find where that information had been used to improve the analyses anywhere in the Final EIS or the supporting documents. They also noted that no engineered barrier uncertainties were accounted for in the Final EIS.
- The sensitivity analysis information presented in Appendix H in the Final EIS shows that the assumptions used for engineered barriers in the long-term performance calculations, even in the "degraded" state, are critical to the outcome of performance for facilities that are closed-in-place. As such, it is very important that the Final EIS provide clear support for all assumptions used for engineered barriers, and provide additional information on the

impacts from complete- and partial-barrier failure as well as on the importance of engineered barriers in each alternative's ability to meet the decommissioning criteria<sup>6</sup>.

Based on the IERT's review of the engineered barrier assumptions, and based on NYSERDA staff's review of the Final EIS, NYSERDA has concluded that the assumptions used for engineered barriers in this Final EIS are not adequately supported, and may lead to underestimates of dose and other impacts. Accordingly, predictions of long-term radiation doses to the public and all other site impacts that were calculated based on the engineered barrier assumptions presented in this Final EIS should not be used to support long-term decisionmaking for the West Valley cleanup.

### The Uncertainties in the Final EIS Long-Term Performance Analyses are not Adequately Presented or Discussed

The Final EIS does not address uncertainty in a manner that provides decisionmakers with information on the critical contributors to uncertainty, or the importance of uncertainty in site cleanup decisions.

- All long-term analyses in the Final EIS are deterministic, which means that they use single models and single values for model input parameters. The IERT subteam, in their assessment of the Final EIS, concluded the following:
- "There have been no significant changes in the approach to uncertainty analysis from
  the 2008 review. The models are generally void of probability-based information that
  would be the basis for meaningful uncertainty analysis. The absence of a probabilitybased uncertainty analysis also greatly compromises any attempt at making the
  assessments risk-informed or having a high level of confidence in the quality of the dose
  modeling. The approach to considering uncertainty is based on alleged use of
  conservative assumptions. No attempt was made to quantify the uncertainties."
- The IERT noted that the multiple sources of uncertainty inherent in this analysis are largely unacknowledged, and there is no systematic discussion of how uncertainty has been characterized. Impacts of uncertainties on decisionmaking are supposed to be accounted for by conservative choices in scenario selection and modeling, and by limited deterministic
- sensitivity analyses. In practice, however, the Final EIS does not demonstrate that the

<sup>&</sup>lt;sup>6</sup> Under the WVDP Act, the U.S. Congress required the U.S. Nuclear Regulatory Commission to prescribe decommissioning criteria for the WVDP. Those criteria were issued by NRC in a "Policy Statement" that was published in the Federal Register on February 1, 2002.

deterministic analysis is either conservative, or that it has appropriately incorporated orbounded uncertainty.

The IERT concluded that some potentially significant uncertainties have not been evaluated. In addition, assertions that other uncertainties have been conservatively bounded are not justified. Transparency of the long-term analysis is poor, and it is not possible to independently replicate the analyses or to otherwise understand how the results were derived. Given these observations, the IERT stated that the quantitative results of the longterm analysis presented should not be used to support decisionmaking associated with the Final EIS.

284 Based on the IERT's review of the treatment of uncertainty, and based on NYSERDA staff's review of the Final EIS, NYSERDA has concluded that the approach used to identify, analyze, 285 286 and present uncertainty in the Final EIS is not adequate. The sensitivity analyses in 287 Appendix H show that varying the values of certain important parameters could make the 288 difference between whether an alternative meets the decommissioning criteria or fails to 289 meet the criteria. Consequently, a more comprehensive and transparent analysis and 290 presentation of uncertainty is needed to support long-term decisionmaking for the West 291 Valley site cleanup.

# 292 5. <u>The Connection between the Final EIS Analyses and the Applicable Regulatory Framework</u> 293 <u>Must be Strengthened</u>

The long-term analysis for the site, as described in Appendix D of the Final EIS, should be closely structured and clearly tied to the NRC's License Termination Rule (LTR). The LTR is the applicable regulatory framework for decommissioning the WVDP and for the termination of the 10 CFR 50 License.

298 The Final EIS identifies several regulations that were used to develop the framework for the 299 long-term performance assessment analysis. One of these regulations is the License 300 Termination Rule, which is the applicable regulatory framework for the West Valley Demonstration Project cleanup. Another regulation that was relied upon extensively in the 301 302 development of the Final EIS analytical approach is 10 CFR 61 (Part 61), the NRC's Low Level 303 Waste disposal regulations. We are concerned that using portions of the Part 61 guidance, 304 absent other critical parts of the Part 61 regulations (such as the facility siting 305 requirements), may result in a nonconservative performance assessment.

Part 61 requires a disposal site to be located in a geologic setting that is essentially stable, or alternatively, in an area where active features, events, and processes (such as erosion) will not significantly affect the ability of the site and design to meet the Part 61 309 performance objectives. The Part 61 performance assessment guidance is intended to be applied to a facility that is sited in accordance with the site suitability requirements. In such 310 a setting, an engineered cap might not be substantially disturbed by natural processes, and 311 it may be reasonable to assume that the cap would provide adequate protection to an 312 intruder for the needed time period. At the West Valley site, however, the facilities were 313 314 not sited in accordance with the Part 61 site suitability requirements, and as such, the Final EIS analysis should not take credit for site stability and the passive functioning of 315 engineered barriers in perpetuity unless this assumption can be justified. 316

Although DOE has a standard approach for preparing National Environmental Policy Act (NEPA) documents, the LTR (and its implementing guidance, NUREG-1757), are directly applicable to the West Valley Demonstration Project decommissioning activities and alternatives, and the LTR requirements and guidance should form the framework for the Final EIS analysis. The NRC's West Valley Policy Statement prescribes the LTR as the decommissioning criteria for the WVDP, and states:

"The environmental impacts from the application of the criteria will need to be
evaluated for the various alternative approaches being considered in the
process before NRC decides whether to accept the preferred alternative for
meeting the criteria of the LTR. NRC intends to rely on the DOE/NYSERDA EIS
for this purpose."

While DOE has stated that the Decommissioning Plan, not the EIS, is the proper document 328 329 to conduct the LTR compliance analysis, it does not seem logical to prepare an EIS to assess the impacts from decommissioning actions that must meet the requirements of the NRC's 330 LTR, and use regulations and guidance that are not part of the LTR regulatory framework to 331 structure the analyses. As such, NYSERDA believes that the Final EIS analyses are not 332 adequately framed to reflect the requirements of the NRC's analytical requirements for 333 334 decommissioning. The Part 61 guidance should not be used as part of the analytical framework for the Final EIS unless there is a specific reason under the requirements of the 335 LTR or WVDP Act to do so. 336

### 337 6. The Final EIS Approach for Exhumation may be Overly Conservative

The approach described in the Final EIS and its supporting documents for exhumation of the SDA, the NDA and the Waste Tank Farm appears to be overly conservative, and based on extreme conditions, rather than on conditions that are more likely to be encountered during exhumation. As a result, there is significant uncertainty in the cost estimates in the Final EIS for the exhumation of the Waste Tank Farm and the disposal areas.

The SDA and NDA exhumation processes are conducted using very large, hard-walled 343 concrete secondary containment structures. Primary containment structures are located 344 within the larger secondary containment structures. While this may be an effective 345 approach to provide containment, it may also be more containment than what is ultimately 346 347 needed to safely exhume some or all of the wastes. Further, the Final EIS assumes that 100 348 percent of the waste resulting from demolition of these massive containment structures 349 must be disposed of as radioactive waste. We believe this assumption to be unnecessarily 350 conservative.

- 351 An alternative approach to the use of hard-walled containment structures would be the use of Sprung Structures<sup>™</sup>, which consist of UV-resistant fabric and PVC membrane over an 352 aluminum support system. Sprung Structures<sup>™</sup> have lasted 15-20 years through harsh 353 winters, and they can be fitted with the ventilation and air filtering systems that would be 354 needed to contain contamination within the structure. Similar structures were used at the 355 WVDP in the 1980s during the excavation of the solvent tanks from the NDA, and are 356 currently employed in waste exhumation projects at Idaho National Laboratory and Los 357 358 Alamos National Laboratory.
- 359 NYSERDA acknowledges DOE's efforts to clarify the large uncertainty of the cost for disposal 360 of Greater than Class C (GTCC) wastes. It is projected that approximately 150,000 cubic feet of waste exhumed from the SDA and NDA will be classified as GTCC waste. The disposal 361 362 cost for GTCC waste will not be known until there is a disposal facility for GTCC waste. In an effort to bound the costs for disposal of GTCC waste, DOE has included a range of costs 363 364 based on the cost of disposal of TRU waste at the Waste Isolation Pilot Plant (WIPP) and an 365 estimated cost for disposal at a high-level waste repository using cost for disposal at Yucca 366 Mountain.
- For the Waste Tank Farm, the IERT questioned the high cost of constructing and operating the Waste Tank Farm Waste Processing Facility. They suggested that by considering alternative exhumation approaches for the tanks, cost savings could be realized.
- Based on the IERT's review of the exhumation approach, and based on NYSERDA staff's 370 review of the Final EIS and supporting documents, we believe that the exhumation 371 approaches in the Final EIS could be successful. It is however, recommended that current 372 industry practices and innovations be applied in an effort to lower costs. NYSERDA 373 374 acknowledges that DOE's revised approach reuses some modular components of the 375 environmental containment to lower waste volumes but we believe these changes do not adequately address the issues previously identified. Significant uncertainty remains in the 376 costs used in the Final EIS for disposing of exhumed waste from the SDA and NDA. 377

NYSERDA believes that the approach identified in the Final EIS for exhuming the disposal
areas and Waste Tank Farm should be reassessed to determine whether less conservative,
but still protective, methods of exhumation could be identified that would significantly
reduce the cost of exhumation.

# 382 7. <u>Current Methods for Assessing Nonradiological Risk from Transportation Have Limitations</u> 383 <u>and are Likely to Overestimate Fatalities</u>

384 NYSERDA recognizes the DOE's revisions to evaluating human health impacts from transportation. In previous versions of this EIS, DOE relied on national average accident 385 386 fatality rates to determine the number of predicted fatalities from rail transportation under each decommissioning alternative. In the Final EIS, DOE uses state-specific fatality rates 387 388 (published for the years 1994 to 1996) along the designated transportation routes shown in 389 Figure J-2 of Appendix J. This change, which is consistent with previous DOE guidance on 390 transportation risk assessment (DOE, 2002), resulted in a 50 percent reduction in predicted 391 rail transportation fatalities in the Final EIS.

- While the current approach for assessing nonradiological transportation risk is consistent 392 with DOE guidance and other published DOE Environmental Impact Statements (e.g., the 393 394 Yucca Mountain FEIS released in 2002), it does have limitations. In its evaluation of 395 nonradiological risk from rail transportation, the Final EIS uses "railcar-kilometers" to assess the number of expected traffic accident fatalities. The main purpose for adopting this 396 397 approach is that readily available data exists for State-specific accident rates provided in units of fatalities per railcar-kilometer. NYSERDA believes that a better measure for 398 399 assessing impacts from rail transportation would be train-kilometers that would assume a 400 single shipment consists of multiple railcars. The accident risk would be assigned to the entire train, rather than each individual railcar on the train. In regard to this issue, in 2008, 401 402 the IERT offered the following observation:
- "The railcar-kilometer metric implies that one or a few waste laden railcars are part of a 403 404 larger variable construct train. (See Saricks and Tompkins, 1999 cited in Appendix J of 405 the 2008 DEIS for a discussion of variable-construct versus dedicated trains.) If these 406 waste-laden railcars are a small part of a much larger train (Saricks and Tompkins 407 estimate 68 cars in an average train), then the non-radiological risk is already inherently included in the train that would run whether the few additional waste-laden railcars 408 409 were present or not. This is another difference between variable-construct train and truck risks – the truck would not travel if not for the waste cargo; the same is not true for 410 variable-construct trains. One could argue that the incremental non-radiological rail 411 412 transportation risk due to an additional waste-laden railcar is negligible."

To further illustrate the point that train-kilometers represent a more accurate measure, it has been reported that approximately half of all rail transportation injuries and fatalities occur at rail crossings in which the lead locomotive is involved in the collision (DOT, 1997). This would suggest that injury and fatality rates are independent of train length (Cashwell et al., 1986).

418 However, despite the arguments for expressing fatality rates in terms of train-kilometers, 419 NYSERDA recognizes that this is not the common industry practice because statistics on 420 train-kilometers are not readily available. As Saricks and Thompkins (1999) point out, 421 converting a unit railcar rate to a unit train rate requires application of statistical 422 information available only for trains of an average length (estimated to be 68 cars). They 423 advise against this approach because they do not consider it to be statistically defensible. 424 Other uncertainties associated with available transportation statistical data are summarized 425 in Section J.11.5 of the Final EIS. Also mentioned in that section is the more recent trend (based on limited available data for the years 2000 through 2004) toward lower rail 426 transportation fatality rates. 427

Given the limitations on available statistical data cited above, NYSERDA believes that the calculation of fatalities based on train-kilometers is not, at this time, defensible. Consequently, we believe that the rail fatality rates presented in the Final EIS are adequate for decisionmaking, but are likely to be overestimates of actual fatality rates. This conclusion is supported by the fact that, as stated in the Final EIS, in 50 years of moving radioactive and hazardous materials, DOE and its predecessor agencies have not incurred a single fatality.

### 435 8. <u>The Existing Long-Term Performance Assessment is not Adequate to Support the In-Place</u> 436 <u>Closure of the Waste Tank Farm or any Other Facilities</u>

The Final EIS includes an analysis that attempts to quantify and present the impacts from the in-place closure of all major facilities on the site. Much of the discussion in this "View" presents NYSERDA's concerns with that long-term, in-place closure analysis. As discussed above, NYSERDA believes that the Final EIS long-term performance assessment for the inplace closure alternative is seriously flawed and scientifically indefensible. As such, the Final EIS long-term performance assessment should not be used to support a decision to close the Waste Tank Farm, or any other facilities, in place.

In response to public comments received on the Draft EIS, DOE has stated that they will
 seek public input prior to a Phase 2 decision regardless of the exact NEPA process utilized.
 NYSERDA also believes that before a decision is made to close the Waste Tank Farm in
 place, DOE should prepare and make available for public and agency comment, an EIS with

448 a revised and scientifically defensible long-term performance assessment that would fully 449 analyze, identify and disclose the impacts from this alternative.

#### 450 NYSERDA's Quantitative Risk Assessment for the State-Licensed Disposal Area

451 NYSERDA's preferred alternative for the SDA is to manage the facility in place for up to 10 more 452 years while we complete needed scientific studies and collect data to make an informed 453 decision on the future of the SDA. At the end of the 10-year period (also referred to as "Phase 454 1" of the preferred alternative), NYSERDA, with input from the public and stakeholders, will 455 make a decision to either continue active management of the site (under a State-issued permit 456 and license), close-in-place or exhume part or all of the disposal area.

For implementation of Phase 1 of the preferred alternative, NYSERDA is required under the 457 State Environmental Quality Review Act (SEQR) to identify and mitigate potential 458 environmental impacts from that action. Through early discussions with DOE regarding the 459 460 content of the EIS, NYSERDA learned that the EIS would not include a quantitative analysis of 461 impacts from the in-place management of the SDA for the next several decades. To meet its 462 requirements under SEQR, NYSERDA tasked Dr. B. John Garrick to provide the analysis needed to assess NYSERDA's preferred alternative for the SDA. Dr. Garrick, who is the current 463 464 Chairperson of the U.S. Nuclear Waste Technical Review Board, and a former President of the Society for Risk Analysis, recommended that the SDA short-term analysis consist of a 465 quantitative risk assessment (QRA). 466

The Quantitative Risk Assessment for the State-Licensed Disposal Area (QRA 2008) evaluates 467 468 the risk from continued operation of the SDA for the next 30 years with its current physical and administrative controls. With the current change to the time period between Phase 1 and 469 470 Phase 2 decisions (10 years versus 30 years) as identified in the Final EIS, NYSERDA determined 471 that a 30-year analysis for the SDA would be bounding and conservative. The scope of this risk 472 assessment is limited to quantification of the radiation dose received by a member of the 473 public, represented by two potential receptors - a permanent resident farmer located near the 474 confluence of Buttermilk Creek and Cattaraugus Creek, and a transient recreational hiker / 475 hunter who traverses areas along Buttermilk Creek and the lower reaches of Frank's Creek.

The study evaluates potential releases of liquid, solid, and gaseous radioactive materials from the 14 waste disposal trenches at the SDA site. It examines a broad spectrum of potential natural and human-caused conditions that may directly cause or contribute to these releases.

The QRA includes detailed models for the mobilization, transport, distribution, dilution, and deposition of released radioactive materials throughout the environment surrounding the SDA

- 481 site, including the integrated watershed formed by Erdman Brook, Frank's Creek and Buttermilk482 Creek.
- 483 Appendix P of this Draft EIS contains a summary of the QRA for the SDA, and the supporting
- 484 models, data, and analyses for the QRA are available as a separate document from NYSERDA<sup>7</sup>.

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<sup>&</sup>lt;sup>7</sup> The complete QRA report is available on the internet at

<sup>&</sup>lt;u>http://www.nyserda.org/publications/sdaquantitativeriskassessment.pdf</u>. Paper copies can be requested from NYSERDA at <u>END@nyserda.org</u>, or by calling Elaine DeGiglio at (716) 942-9960, extension 2423.

#### 486 The Composition of the Independent Expert Review Team

NYSERDA selected a distinguished group of nationally and internationally recognized scientists and engineers to conduct an independent review of the Draft EIS for the West Valley Demonstration Project and the Western New York Nuclear Service Center. The basis of their selection was to select individuals who have distinguished themselves in the disciplines believed important to the scope of the review. The disciplines included on the IERT are geology, erosion, groundwater hydrology, nuclear science and engineering, health physics, risk assessment, and environmental science and engineering.

- 494 Dr. B. John Garrick, Chairman, U.S. Nuclear Waste Technical Review Board and an independent 495 consultant in the nuclear and risk sciences, was named as the initial member and chairman of 496 the Independent Expert Review Team. Dr. Garrick assisted NYSERDA in selecting the review 497 team, and he had the responsibility for integrating the reviews and leading the preparation of 498 the team's report. The full membership and their affiliations are listed below.
- 499 James T. Bell, Ph.D., Retired, Oak Ridge National Laboratory, Oak Ridge, Tennessee
- 500 Sean J. Bennett, Ph.D., Professor, State University of New York at Buffalo. Buffalo, New York
- 501 Robert H. Fakundiny, Ph.D., New York State Geologist Emeritus, Rensselaer, New York
- 502 **B. John Garrick, PhD**., Chairman, U.S. Nuclear Waste Technical Review Board, Laguna Beach, 503 California
- 504 Shlomo P. Neuman, Ph.D., Regents' Professor, University of Arizona, Tucson, Arizona
- 505 Frank L. Parker, Ph.D., Distinguished Professor, Vanderbilt University, Nashville, Tennessee
- 506 Michael T. Ryan, Ph.D., Principal, Michael T. Ryan Associates, Lexington, South Carolina
- 507 Peter N. Swift, Ph.D., Yucca Mountain Lead Laboratory Chief Scientist, Sandia National
   508 Laboratory, Albuquerque, New Mexico
- 509 Chris G. Whipple, Ph.D., Principal, ENVIRON International Corporation, Emeryville, California
- 510 **Michael P. Wilson, Ph.D**., Professor, State University of New York at Fredonia, Fredonia, New 511 York
- As a follow-up to their comprehensive review of the Draft EIS, a smaller team of experts (IERT subteam) reviewed critical chapters and appendices in the Final EIS. The purpose of this review was to identify substantive changes to the EIS (from the draft that was published in 2008), and assess the implications of these changes to the defensibility and outcome of the analyses.

- 516 Members of the subteam included Drs. Bennett, Fakindiny, Garrick, Neuman, Ryan and 517 Whipple.
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   Western New York Nuclear Service Center, Independent Expert Review Team, September 23,
- 530 2008.
- 531 **PRG 2006**, Peer Review of Draft Environmental Impact Statement for Decommissioning and/or
- 532 Long-Term Stewardship at the West Valley Demonstration Project and Western New York 533 Nuclear Service Center, Peer Review Group, April 25, 2006.
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   Laboratory, U.S. Department of Energy, Argonne, Illinois, April 1999.