U.S. Department of Homeland Security Domestic Nuclear Detection Office

Securing the Cities Member Questionnaire Los Angeles/Long Beach Region



Name (Optional):	
Agency (Optional):	
STC Subcommittee Assignments:	

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If you are willing to be contacted by the assessment team to better understand your responses or to provide off the record information, please include your name and agency above.

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Securing the Cities (STC) Member Questionnaire – Los Angeles/Long Beach (LA/LB) Region

The purpose of this questionnaire is to:

- 1. Gather user feedback regarding the utility and value of plan templates, technical assistance, and other support provided by the DNDO STC Program Office (PO); and,
- 2. Obtain user feedback regarding STC PO's Phase 1 execution of the STC LA/LB implementation as defined in program goals and objectives.

Information gathered through this survey will be used to improve the services provided by DNDO; this is not an evaluation of STC LA/LB regional partners' ability to execute the STC program.

1. Overall, the following program document templates provided by the DNDO STC PO were useful in developing related STC LA/LB regional plans:

STC Templates	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Subcommittee Charters	0	0	0	0	0	0
Implementation Plan	0	0	0	0	0	0
Operations Plan	0	0	0	0	0	0
Training and Exercise Guide Book/Multi-Year Training And Exercise Plan (MYTEP)	0	0	O	0	0	0
Information Exchange Plan	0	0	0	0	0	0
Equipment Plan	0	0	0	0	0	0
Life-Cycle Sustainment Plan	0	0	0	0	0	0

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2. The program document templates provided by the DNDO STC PO were formatted in a manner that was easily adaptable for STC LA/LB regional purposes:

STC Templates	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Subcommittee Charters	0	0	0	0	0	0
Implementation Plan	0	0	0	0	0	0
Operations Plan	0	0	0	0	0	0
Training and Exercise Guide Book/MYTEP	o	0	O	0	0	0
Information Exchange Plan	0	0	0	0	0	0
Equipment Plan	0	0	0	0	0	0
Life-Cycle Sustainment Plan	0	0	0	0	0	0

^{3.} What changes or additions, if any, would you recommend the STC PO consider regarding development and use of program templates? (Identify specific documents when recommending changes and additions.)

4. At this point in the STC LA/LB implementation, the technical assistance provided by the DNDO STC PO was helpful in developing the following STC LA/LB regional program documents:

STC LA/LB Regional Documents	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Operations Plan	0	0	0	0	0	0
МҮТЕР	0	0	0	0	0	0
Implementation Plan	0	0	0	0	0	0
SCRIC Operating Guidelines	0	0	0	0	0	0
Life-Cycle Sustainment Plan	0	0	0	0	0	0
Equipment Plan	0	0	0	0	0	0

5. At this point in the implementation, the technical assistance provided by the DNDO STC PO has helped to *develop and/or enhance* initial regional capabilities to detect, identify, and interdict nuclear materials that are out of regulatory control:

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Develop/Enhance Capability	0	0	0	0	0	0

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6. At this point in the implementation, the technical assistance provided by the DNDO STC PO has assisted the STC LA/LB region with its ongoing effort to establish information connectivity, including connectivity for reachback and adjudication, in deployed detection systems:

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Information Connectivity	0	0	0	0	0	0

7. At this point in the implementation, the technical assistance provided by the DNDO STC PO has encouraged STC LA/LB partners to develop sustainable regional capabilities that are being developed through this program:

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Program Sustainment	0	0	0	0	0	0

8. At this point in the implementation, the technical assistance provided by the DNDO STC PO was helpful in better understanding radiological and nuclear detection equipment *performance features* for the following equipment categories:

Rad/Nuc Detection Equipment Categories	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
PRDs	0	0	0	0	0	0
RIIDs	0	0	0	0	0	0
Backpacks	0	0	0	0	0	0
Mobile Detection Systems	0	0	0	0	0	0

9. At this point in the implementation, the technical assistance provided by the DNDO STC PO has helped the STC LA/LB to determine *regional requirements* for the following radiological and nuclear detection equipment categories:

Rad/Nuc Detection Equipment Categories	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
PRDs	0	0	0	0	0	0
RIIDs	0	0	0	0	0	0
Backpacks	0	0	0	0	0	0
Mobile Detection Systems	0	0	0	0	0	0

10. At this point in the implementation, the assistance provided by the DNDO STC PO in developing a Homeland Security Exercise and Evaluation Program (HSEEP)-compliant training and exercise program was helpful.

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
HSEEP Training and Exercise Program	0	0	0	0	0	0

11. At this point in the implementation, what changes, if any, would you recommend the STC PO consider regarding technical assistance?

12. At this point in the implementation, the STC PO has offered the STC LA/LB region opportunities to provide feedback on how the program is implemented:

	Strongly				Strongly	Unable
	Agree	Agree	Undecided	Disagree	Disagree	to Rate
Opportunity						
To Provide	0	0	0	0	0	0
Feedback						

13. At this point in the implementation, the STC Deployment Survey Forms (PRD, Backpack, Mobile Detection System) have assisted with determining STC LA/LB regional needs for acquisition and deployment:

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Deployment Survey Forms	0	0	0	0	0	0

14. The STC Drill/Exercise Reporting Form captures the information necessary to accurately report radiological/nuclear drills and exercises conducted as part of the STC LA/LB region implementation:

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Drill/Exercise Reporting Form	0	0	0	0	0	0

15. The STC Drill/Exercise Reporting Form allows for identification of problems or issues that need to be addressed in order to improve regional radiological/nuclear detection capabilities:

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Drill/Exercise Reporting Form	0	0	0	0	0	0

16. The STC Rad/Nuc Operations Reporting Form is clear and easy to understand.

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Operations Reporting Form	0	0	0	0	0	0

17. The STC Rad/Nuc Operations Reporting Form sufficiently meets STC LA/LB regional requirements for reporting operational deployments.

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Operations Reporting Form	0	0	0	0	0	0

18. The STC Radiation Alarm Reporting/Field Interview Reporting Form is clear and easy to understand.

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Alarm Reporting/ Field Interview Form	0	0	0	0	0	0

19. The STC Radiation Alarm Reporting/Field Interview Reporting Form sufficiently meets STC LA/LB regional requirements for radiation incident reporting.

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree	Unable to Rate
Alarm Reporting/ Field Interview Form	0	0	0	0	0	0

20. What changes or additions, if any, would you recommend the STC PO consider regarding development and use of interactive forms? (Identify form and changes and/or additions.)

21. What thoughts, if any, do you have regarding the manner in which the DNDO STC Program Office is implementing the program?

