Interoperable Communications Investment Proposal (ICIP)

Applicants proposing a project with an interoperable communications or electronic information sharing component <u>must</u> complete the Interoperable Communications Investment Proposal (ICIP) template beginning on page 3.

Description

Interoperable communications projects improve sharing of electronic information (voice, data, images, video), via radio, internet, microwave, computers, satellites, fiber optics, etc. Interoperable Communications projects may include the purchase or modifications of radios, transmission towers and other communications related equipment and software. Interoperability projects may also include efforts related to communications training and exercises, education and outreach, programming radios, development of Standard Operating Procedures, Tactical Interoperability Communications Plans, etc.

Guidance and Compliance

ICIPs submitted for these projects are reviewed by the Statewide Interoperability Coordinator (SWIC) and/or the Statewide Interoperability Executive Committee (SIEC) Executive Management Committee and recommended back to the grantor as compliant or amended/denied if not compliant. Compliance requirements are listed here:

- 1. Interoperable Communications projects must align with the goals identified in the Commonwealth's current Statewide Communications Interoperability Plan (SCIP). The 2020 plan can be found at www.mass.gov/doc/massachusetts-statewide-communication-interoperability-plan-scip-2020.
- Interoperable Communications projects must meet applicable SAFECOM P25 guidance as published on the Cybersecurity and Infrastructure Security Agency (CISA) grant guidance document page (<u>https://www.cisa.gov/publication/emergency-communications-grant-guidance-documents</u>). This includes P25 standards for radio equipment encryption. Additional encryption guidance is available from the SIEC as a Guidance Bulletin (20-1: Public Safety Agency Encryption Guidance, <u>https://www.mass.gov/doc/public-safetyencryption-guidance-bulletin</u>).
- 3. Radio equipment subscriber units purchased with SIEC approved funding must be programmed with the Massachusetts Tactical Channel Plan (MTCP) in the radio, in addition to the purchaser's chosen channel programming lineup.

When completing the ICIP, applicants should provide a clear description of the interoperability problem or gap. As an example:

<u>Problem:</u> Although Mutual Aid Agreements are in place between the applicant and its four neighboring towns for public safety support during emergencies, the towns have no common radio frequencies or Standard Operating Procedures. Thus, radio communications cannot occur amongst the disparate radios during an emergency.

<u>Background Information Investment Description:</u> It was learned during a multiple alarm chemical fire that responders from the five mutual aid towns were unable to communicate directly with each other effectively. Subsequently, a consultant was hired to develop an interoperable communications plan that assessed the communications gaps and recommended solutions. This project seeks to implement the plan by replacing 30 incompatible portable radios, reprogramming all remaining (220 portable and 15 fixed) radios, conducting 3 training classes for the use of the equipment and the Standard Operating Procedures and conducting 1 table top exercise that will include all 5 towns that are included in the Mutual Aid Agreements.

Exemptions

Please note that the following items do not need SWIC or SIEC review, or completion of an ICIP as part of the grant application process:

- Batteries
- Cameras Unless the project included backhaul infrastructure to be used for information/data sharing
- Computer Aided Dispatch (CAD)/Records Management System (RMS) Software
- Computers, general purpose Unless used for information/data sharing
- GPS units
- Microphones (including collar/throat microphones)
- Multi-channel recorders
- Netclocks
- Warranties/Maintenance
- Wireless air cards
- Wireless IP routers

Questions

Any questions about the ICIP process, interoperability requirements, P25 compliance or interoperability equipment programming, please contact the Massachusetts Statewide Interoperability Coordinator (SWIC) at <u>ma.swic@mass.gov</u>.

Interoperable Communications Investment Proposal (ICIP)

Please complete all sections <u>except</u> for *SIEC Review Section*. The completed ICIP form must be emailed with your grant application to:

Agency Name	
Email Address	

For equipment purchases, a vendor price quote that includes the equipment make, model and specifications must be submitted with this form. Please identify the quote number(s) or other identification code(s) associated with this proposal in the requesting cell below so the correct quote is tied to the ICIP during review.

Community Name		
Project Point of Contact		
Phone #	Email	

FFY / Program	Project Costs	
Project Start Date	Project End Date	
Investment Name		
Vendor Quote #		
	rike usur project)	
Investment Summary (desc	ribe your project)	
Communications Interopera	ability Problem Description	
Background Information / [Detailed Investment Description	

Expected Outcomes- Describe the communications interoperability gaps that will be addressed

SCIP Goals- Identify each SCIP goal (check the box) that this investment will support and describe how that support will be accomplished. The current Massachuetts SCIP can be found here:			
www.mass.gov/doc/massachusetts-statewide-communication-interoperability-plan-scip-2020			
	Goal Describe support		
	Governance		
	SOP		
	Technology		
	Training & Exercise		

Ownership - Identify the proposed owners of all assets procured with this investment.			
Organization Asset Description			
Usage Plan - Describe the usage plan for the equip	oment / project		

Disciplines- Identify each responder discipline that will enhance its communications interoperability from this investment and describe the interoperability enhancement

Please use the following abbreviations to represent the corresponding discipline: LE - Law Enforcement; EMS -Emergency Medical Services; EMA - Emergency Management Agency; FS - Fire Service; HZ – HAZMAT; PW - Public Works; PH - Public Health; GA – Governmental Administrative; PSC - Public Safety Communications; HC - Health Care; O-Other

Discipline	Enhancement

Multi-Jurisdictional Interoperability - All investments must provide interoperability between two or more jurisdictions. Identify each jurisdiction that will achieve interoperability from this investment.

Following Section will be completed by SIEC:

REVIEW STATUS		APPROVE	AMEND	DENY
Statewide Interoperability Coordinator (SWIC) Recommendation				
Executive Management Committee (EMC) Recommendation				
Statewide Interoperability Executive Committee (SIEC) Recommendation				
Applicant notified of Recommendation				
SIEC Member Signature / Date				

The attached Special Condition must be signed and submitted with your completed ICIP form. ICIP forms submitted without the signed Special Conditions will not be reviewed.

MASSACHUSETTS STATE INTEROPERABILITY EXECUTIVE COMMITTEE (SIEC)

Special Conditions for Interoperability Grants Version 2.0 – September 2020

Radio (RF) Equipment Purchase specifications – All radio equipment purchased, upgraded or programmed from SIECapproved funding will meet current SAFECOM P25 compliance requirements as published on the Cybersecurity and Infrastructure Security Agency (CISA) grant guidance document page (<u>https://www.cisa.gov/publication/emergency-</u> <u>communications-grant-guidance-documents</u>). Additionally, this equipment with comply with the SIEC Guidance Bulletin 20-1: Public Safety Agency Encryption (<u>https://www.mass.gov/doc/public-safety-encryption-guidance-bulletin</u>).

Radio (RF) Equipment programming – Compliance with this section is met by programming the full Massachusetts Tactical Channel Plan (MTCP) by appropriate band in all purchased RF equipment.

- National Interoperability Channels Common. All radios purchased, upgraded, or programmed from SIEC-approved funding <u>must</u> include a minimum channel complement of the National Interoperability Channels respective to the frequency band the radio operates on, (VTAC, UTAC, 8TAC, etc.). All National Interoperability Channels will use the National Public Safety Telecommunications Council (NPSTC) naming conventions.
- 2. **National Interoperability Channels Discipline.** All radios purchased, upgraded, or programmed from SIEC-approved funding <u>should</u> include the discipline-specific National Interoperability Channels when room is available in the radio, (VLAW, VFIRE, VMED). All National Interoperability Channels will use the National Public Safety Telecommunications Council (NPSTC) naming conventions.
- 3. **Statewide Interoperability Channels.** All radios purchased, upgraded, or programmed from SIECapproved funding <u>must</u> include statewide interoperability channels as identified in the MTPC. These channels will be programmed according to the MOU or guidance in place for the statewide system and participating agency. (Examples include: State Police 800MHz LPS Channels, FAMTRAC, MEMA VHF Channels, etc.)
- 4. **Regional Interoperability Channels.** All radios purchased, upgraded, or programmed from SIECapproved funding <u>must</u> include regional interoperability channels as identified in the MTPC. These channels will be programmed according to the MOU or guidance in place for the statewide system and participating agency. (Examples include: BAPERN, WMLEC, Fire District Mutual Aid Channels, etc.)
- 5. **Cached Radios.** Cached radios purchased, upgraded, or programmed from SIEC-approved funding <u>must</u> include the standard interoperability template as identified in the MTCP.
- 6. **Radio Reprogramming.** Any reprogramming of existing equipment supported by SIEC-approved funds will follow the conditions above. If a reprogrammed radio does not possess the channel capacity to meet the MTCP programming requirements above, the SIEC will provide additional guidance.

Communications Asset Tracking Requirements

- 7. **CASM Data-Entry.** All transmitting/receiving RF devices purchased with SIEC-approved funding will be entered into CASM (Communications Asset Survey & Mapping tool) by the region, state agency or organization receiving the award.
- 8. **CASM Maintenance.** The organization receiving SIEC-approved funding agrees to maintain current and accurate information in CASM for the equipment entered should changes occur.

Training, Exercise and Usage Requirements

- 9. **Training.** Recipient agrees to report results of the training program identified in the application associated with interoperability awards.
- 10. **Exercise.** Recipient agrees to report results of the tiered communications requirements for exercises to the SIEC. The SIEC will provide tiered communications requirements for all exercises using voice or data systems supported by SIEC-approved funding.
- 11. **Usage**. Recipient agrees to track results of the usage plan identified in the application. This information may be requested during monitoring, site visits, or during other SIEC-approved activities.

Additional Requirements

12. SIEC Policies and Guidance Bulletins. To the extent applicable and/or practical, the recipient agrees support, to the best of their current ability, any future SIEC policies and guidance bulletins introduced for the furthering of interoperable communications across the Commonwealth.

As the duly authorized representative of the applicant, I hereby certify that the applicant will comply with the above conditions.

Print Project Name		
Authorized Signature	Date	
Print Name		
Print Title		