HSAC Member:						Date:						
Homeland Security Grants Division Grant Program FY2023-2024												
ER TOPMENT COUNTY	Did the applicant attend a COG grant workshop? If "No", application is ineligible.		How well does the project address target capabilities related to prevention, preparing for, protecting against, or responding to acts of terrorism as indicated o the RFA (Request for Applications issued by the Office of the Governor- Homeland Security Grants Division? *LETPA projects must have a clear link to one or more of the following Core Capabilities: Planning; Public Information & Warning; Operational Coordination; Intelligence & Information Sharing; interdiction. Disruption; Screening, Search & Detection; and Forensics & Attribution	How well does the project address one of the COG's Activity Areas? (Interoperable Emergency Communications, Sustaining Special Response Teams & First Responder Capabilities, Critical infrastructure, Cybersecurity)	How well does the project address a national priority areas? (Addressing Emerging Threats; Enhancing Cybersecurity; Protection of Soft Targets/Crowded Places; Intelligence and Information Sharing)	and SPR (Stakeholder	How well does the project impact the region? (i.e. a positive impact for developing or sustaining capabilities that benefit neighboring jurisdiction(s), state, or nation)	ls the project S.M.A.R. T.? (Specific, Measurable, Achievable, Realistic, Timely)	Funding recommendation:	If partial recommendation, what amount?	Comments:	TOTAL PT
Project Grant Application	Y N NA	Y N NA	0-25 PTS	0-15 PTS	0-15 PTS	0-15 PTS	0-15 PTS	0-15 PTS	Full Partial None			
Addressing Emergent Threats												
												(
												(
												(
Enhancing Cybersecurity												(
Information & Intelligence Sharing/Cooperation												(
												(
Protection of Soft Targets/Crowded Places												
Interoperable Emergency Communications												
Planning & Community Preparedness												
Support of First Responder Capabilities												
												(
		<u> </u>	1	I	1	I	I		I	1		