Agenda Item #6 State and Local Cybersecurity Grant Program FFY22 CSTF Rank Submissions - Second Round - September 14, 2023

			VOTING MEMBERSHIP													MIC CH AIR	RANKINGS RECEIVED	RANKING RESULTS	
CSTF ID	Project Name	Frank Abella	Paul Embley	David Fogerson	Sanford Graves	Tim Horgan	Jeffery Lewis	VACANT	Aakin Patel	Brandon Peterson	VACANT	Sandie Ruybalid	Billy Samuels	James Wood	Tim Robb	Bob Dehnhardt	Voting Rank Sheets Received	VOTING RANK ONLY LOWEST TOTAL EQUALS HIGHEST RANK	Voting Members Rank
Α	City of Reno - Core Router Replacement																0	0	1
В	City of Reno - Network and Security Assessment																0	0	1
C	City of Reno - Switch Replacement																0	0	1
D	Clark County School District - Incident Response Planning and Tabletop Exercise																0	0	1
Ε	Clark County School District - Multi Factor Authentication for 500 CCSD Critical Employees																0	0	1
F	Ely Shoshone Tribe - Migrate to a .gov internet domain																0	0	1
G	Humboldt County - Firewall Threat Protection																0	0	1
Н	Nevada Secretary of State - Project Orion-Switch Rack																0	0	1
I	Nye County - Cybersecurity Incident EOC upgrade																0	0	1

	-	-																	
J	Nye County - Firewall Upgrade																0	0	1
к	Washoe County Emergency Management - Second Judicial Court - Audit, Remediation, & Network Build Up																0	0	1
L	Washoe County Emergency Management - Second Judicial District Court - Cyber Secure Wireless and Filtering																0	0	1
	Washoe County School District - Account and File Auditing Software License																0	0	1
	Washoe County School District - Cloud Assessment and Response System																0	0	1
0	Washoe County School District - Email Security System																0	0	1
Р	Washoe County School District - Multi-Factor Authentication (MFA) License																0	0	1
Q	Washoe County School District - Penetration Test																0	0	1
	This total needs to be 153 if all projects are ranked 1-12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			