

CQR

Issues Voting from Experts Workshop on **Power** & **Environment**



Hosted by:

Ministry of Communications, Italy



Technical Sponsorship by:

Bell Labs, Lucent Technologies

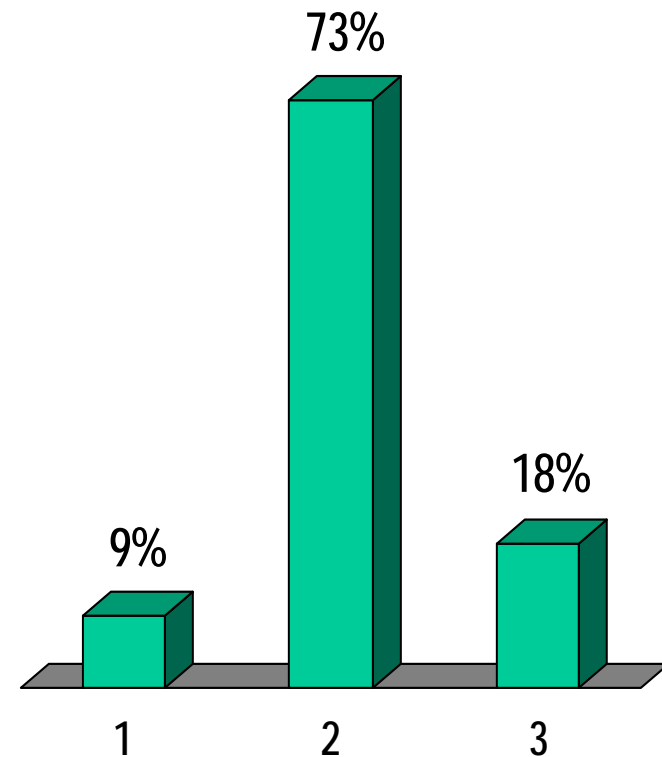
IEEE COMSOC CQR

3 October 2006

Rome, Italy

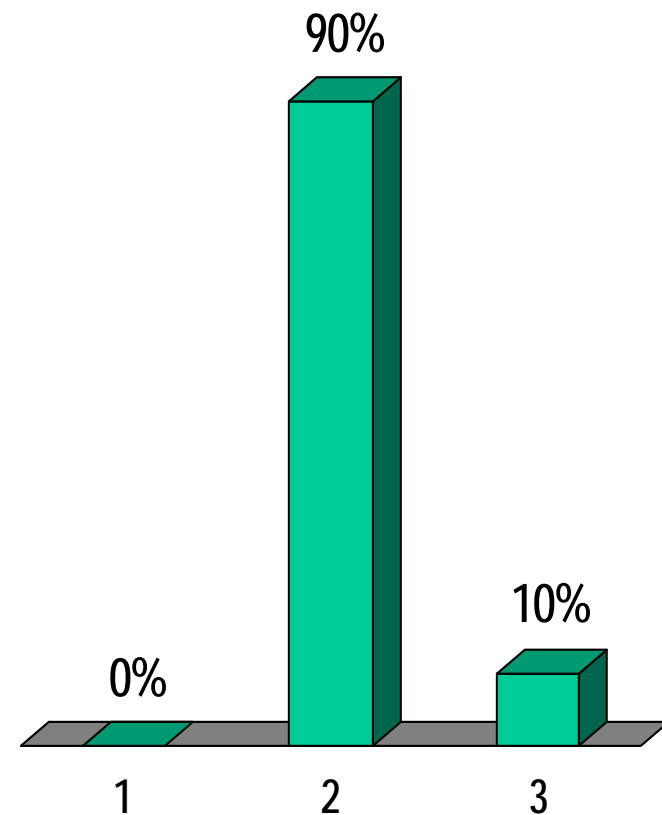
I am confident that the processes in place for information sharing with other industry organizations during emergencies are sufficient

1. Yes
2. No
3. Don't know



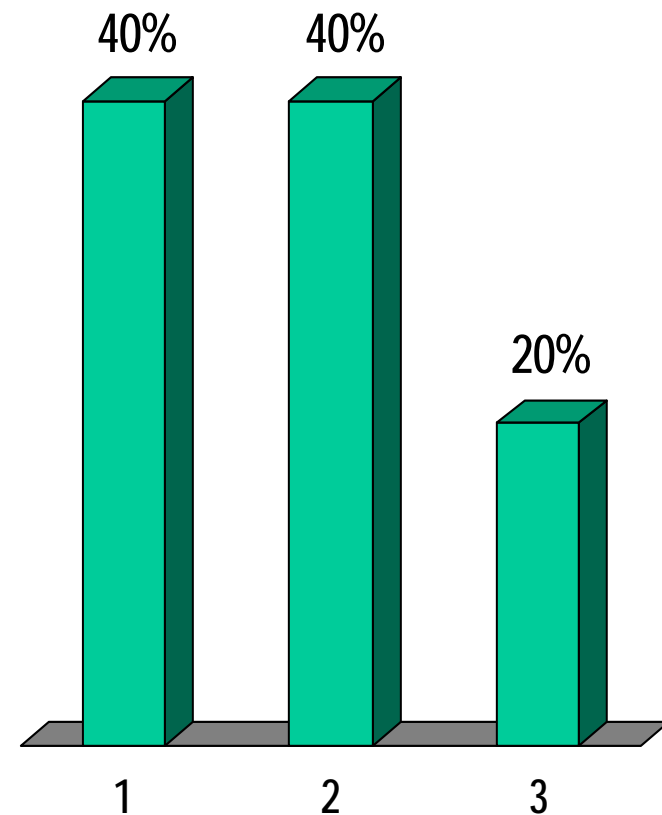
I am confident that existing processes for information sharing with the government during emergencies is sufficient

1. Yes
2. No
3. Don't know



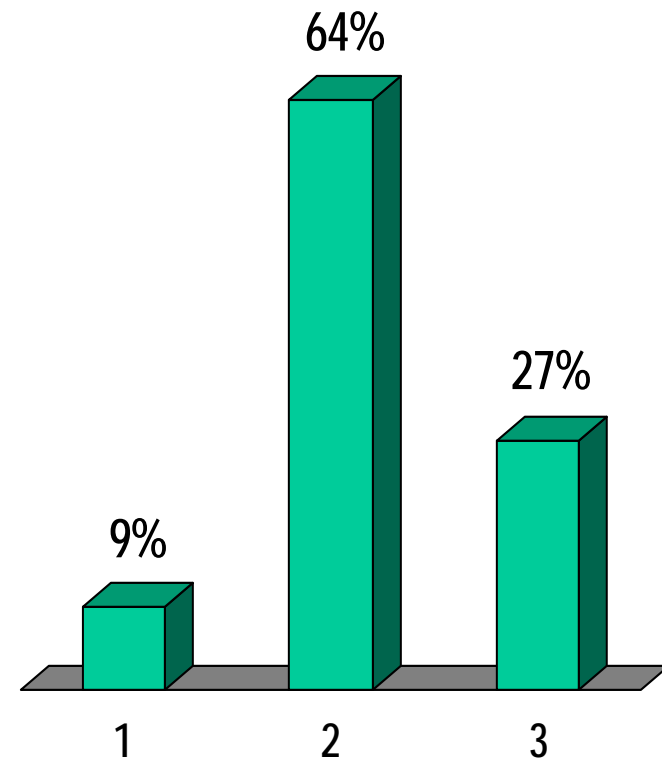
My organisation is well prepared to handle expected and unexpected emergencies which may affect the network

1. Yes
2. No
3. Don't know



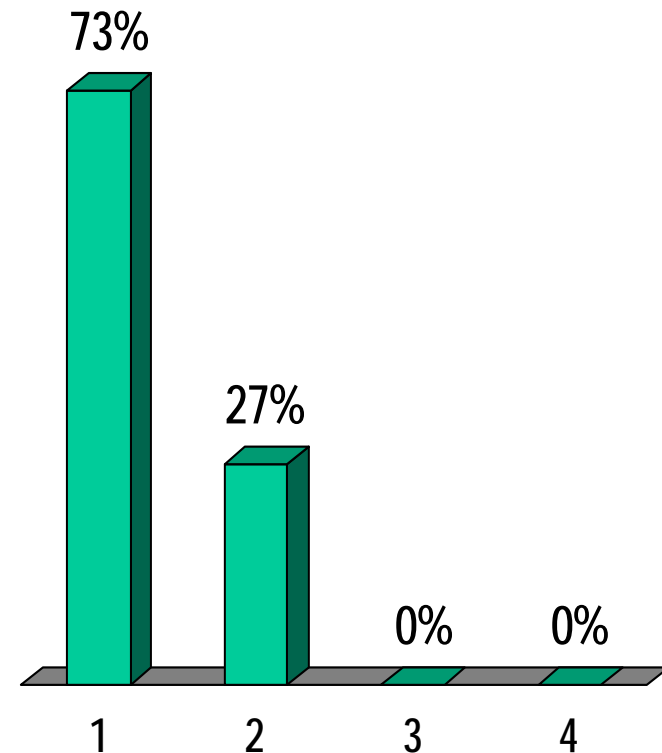
I am confident that other organisations that comprise the network are well prepared to handle expected and unexpected emergencies

1. Yes
2. No
3. Don't know



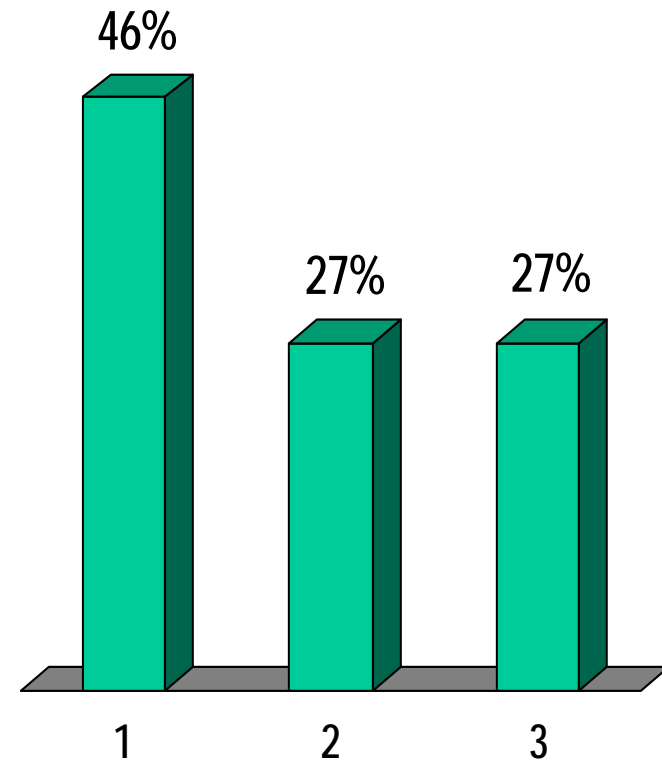
The value of Exercises in helping prepare for emergencies is

1. Very valuable
2. Somewhat valuable
3. Not very valuable
4. Useless



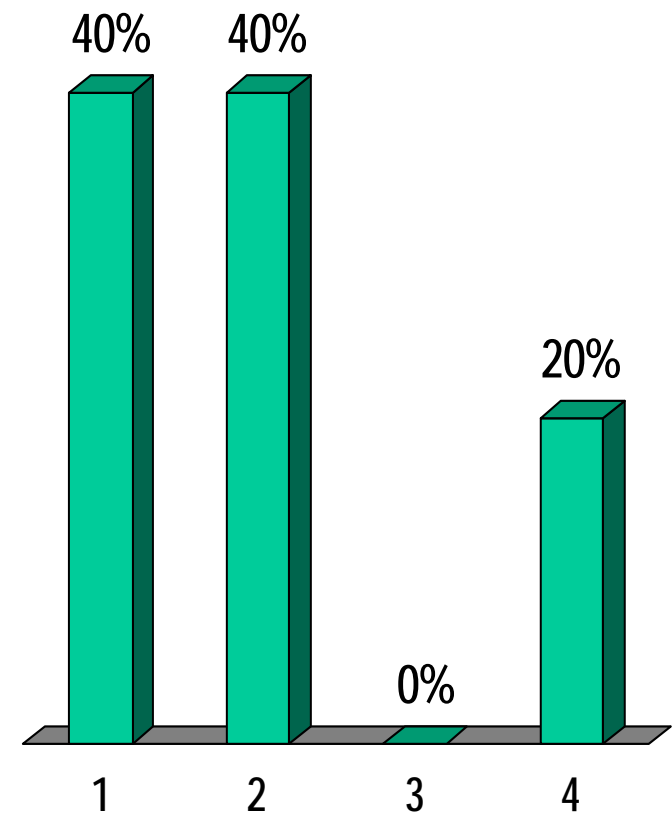
Exercises are a big part of our emergency preparedness plan

1. Yes
2. No
3. Don't know



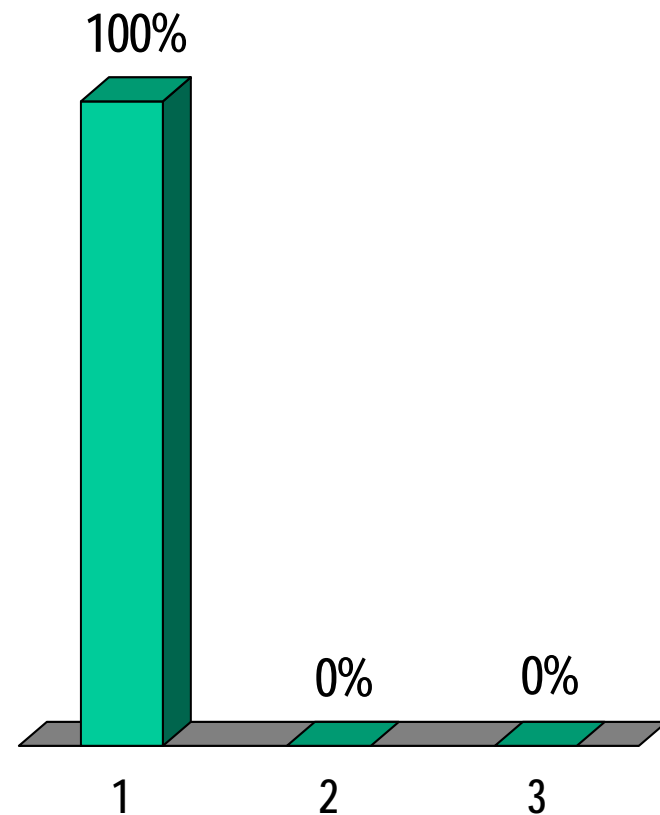
My organisation has mutual aid agreements in place with other industry organizations

1. Yes - Formal
2. Yes - Informal
3. No
4. Don't know



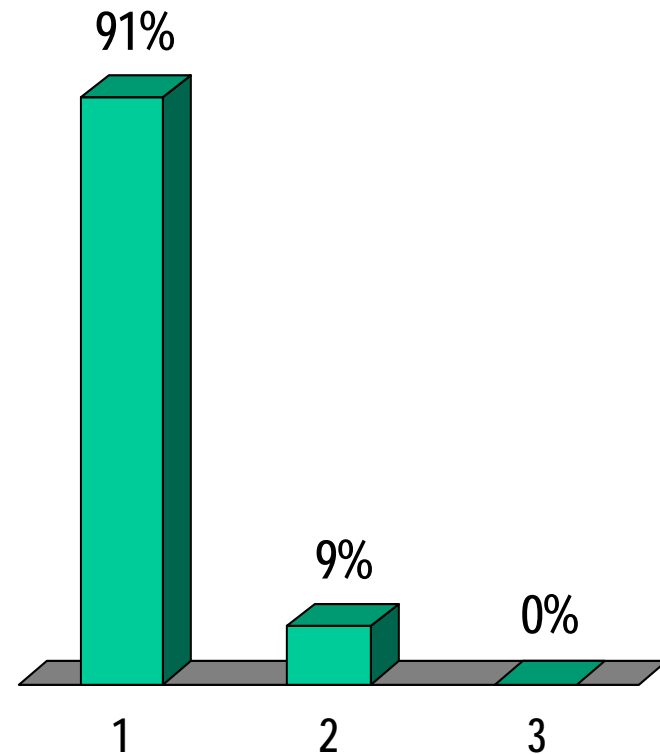
Co-location will expand as future networks are deployed

1. Yes
2. No
3. Don't know



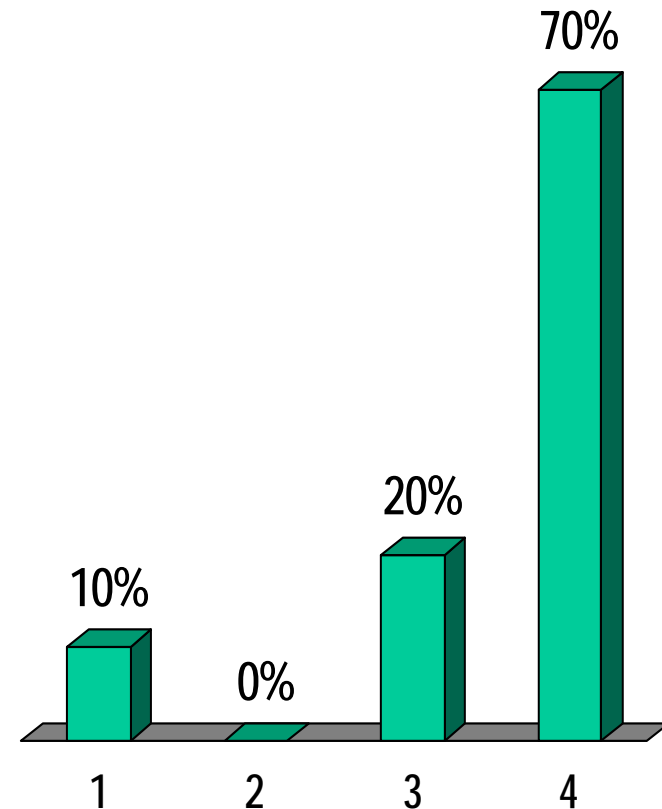
Co-location will introduce additional security concerns for my organization

1. Yes
2. No
3. Don't know



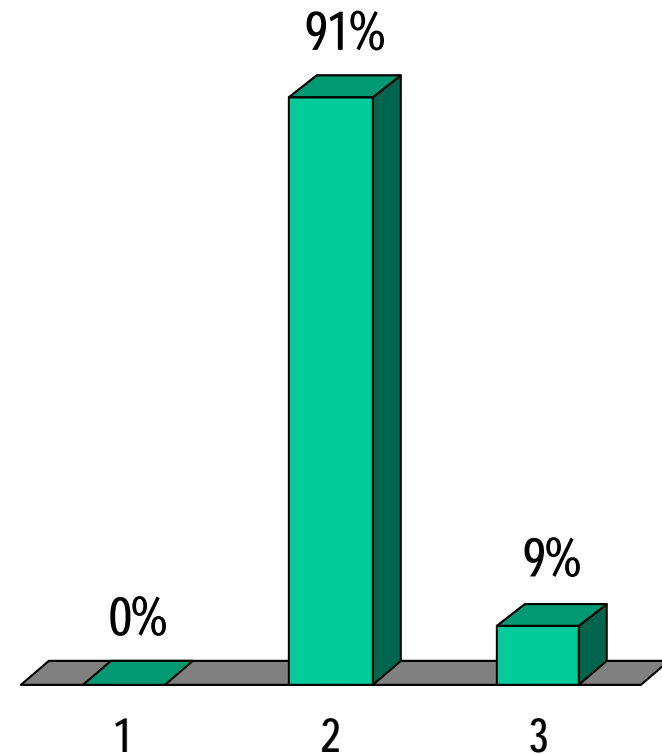
My organisation has agreements with the local power company to obtain emergency priority power restoration for critical communications equipment

1. Yes - Formal
2. Yes – Informal
3. No
4. Don't know



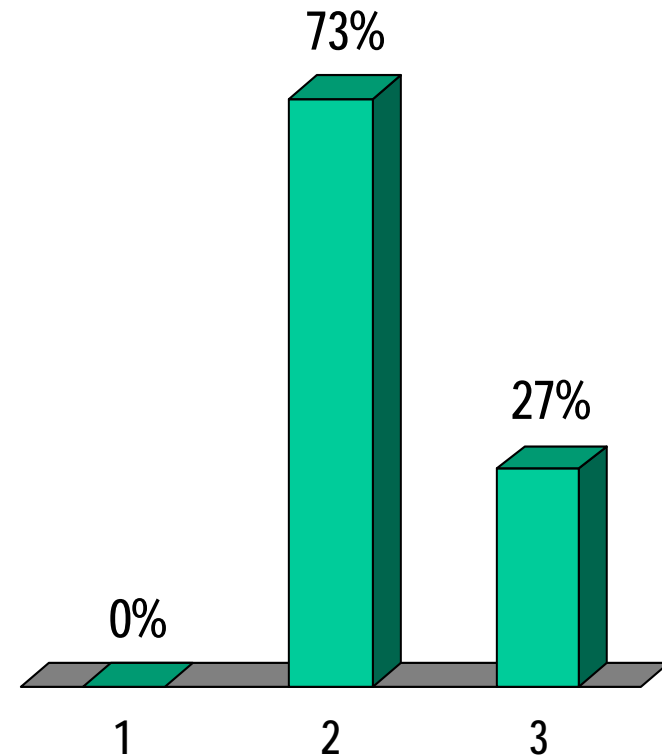
Providing reliable back-up power for future network elements will be

1. Easier than with today's networks
2. Harder than with today's networks
3. About the same as with today's networks



Maintaining security with future networks will be

1. Easier than with today's networks
2. Harder than today's networks
3. About the same as today's networks



When it comes to security concerns for future networks, I'm most concerned about

1. Attacks from within (employees)
2. Attacks from outside (terrorism)
3. Cyber attacks
4. They all keep me awake at night
5. There's really nothing to worry about

