Nebraska Council of Regions (NCOR) Agenda

June 25, 2010 - 10:00 a.m.

Lincoln/Lancaster County Health Department Training Center – 3140 N Street – Lincoln Nebraska (Enter off of O Street. Park in the East lot. Use East entrance and take the elevator to the lower level)

Opening comments

- 1. Roll Call
- 2. Open Meetings Law information verification of public notice, availability of copy of law in the meeting location
- 3. Minutes May 28, 2010 meeting

Discussion Items

- 1. Introduction of Contractor for Regional Interoperability Network
 - a. Deployment timelines
 - b. Local Agency involvement
 - c. Expectations of NCOR
- 2. Mutual Aid Project progress
- 3. MOU/Interlocal Agreements
- 4. Statewide Interoperable Communications Plan 2010 Revision

Action Items

1. Standard Operating Procedures

Information/Reports

- 1. NEMA
 - a. Administration
 - b. Grants/Programs
 - c. Wireless Network Coordinators
- 2. University of Nebraska PPC
- 3. OCIO
- 4. NCOR representatives to N-WIN

Comments

- 1. Member comments
- 2. Public comments

Acronyms used in this Agenda	
MOU	Memorandum of Understanding
NCOR	Nebraska Council of Regions
NEMA	Nebraska Emergency Management Agency
N-WIN	Nebraska Wireless Interoperable Network
OCIO	Office of the Chief Information Officer
OEC	Office of Emergency Communications
PPC	Public Policy Center
SOP	Standard Operating Procedures

Next Meeting

Set agenda, date, time and location for next meeting

Nebraska has the responsibility to develop, deploy and sustain interoperable communications tools and techniques to effectively deliver public services. Interoperability is envisioned as a "no walls" approach allowing public safety organizations to intercommunicate on demand without hindrance. Nebraska recognizes that response is broad and that it is best served with investment in both human and technology capital.

Interoperability: The ability of Public Safety responders to share information via voice and data communications systems on demand, in real time, when needed, and as authorized.