

# MEETING AGENDA

**State Government Council  
of the  
Nebraska Information Technology Commission**

Thursday, December 11, 2008  
1:30 p.m. - 2:30 p.m.  
Executive Building - Lower Level Conference Room  
521 S 14th Street  
Lincoln, Nebraska

## AGENDA

Meeting Documents: Click the links in the agenda  
or [click here](#) for all documents. (10 pages)

1. Roll Call, Meeting Notice & Open Meetings Act Information
2. Public Comment
3. Approval of Minutes\* - [October 9, 2008](#)
4. Project Proposals - FY2009-2011 Biennial Budget - Recommendation to the NITC\*
  - [25-01](#) - DHHS - Access Nebraska ([Full Text](#))
5. Enterprise Project Designations and Project Reporting - Recommendations to the NITC\*
6. Shared Services
  - Secured File Transfers - New Workgroup
7. Other Business
8. Agency Reports
9. Next Meeting Date - February 12, 2009
10. Adjourn

\* Denotes Action Item

(The Council will attempt to adhere to the sequence of the published agenda, but reserves the right to adjust the order of items if necessary and may elect to take action on any of the items listed.)

Meeting notice was posted to the [NITC website](#) and [Nebraska Public Meeting Calendar](#) on October 15, 2008. The agenda posted to the NITC website on December 5, 2008.

**State Government Council  
of the  
Nebraska Information Technology Commission**

Thursday, October 9, 2008, 1:30 p.m. - 2:30 p.m.  
Executive Building - Lower Level Conference Room  
521 S 14th Street, Lincoln, Nebraska

**PROPOSED MINUTES**

**MEMBERS PRESENT**

Brenda Decker, Chief Information Officer, Chair  
Bob Beecham, NDE Support Services  
Doni Peterson, Department of Administrative Services  
Glenn Morton, Workers' Compensation Court  
Tom Conroy, OCIO-Enterprise Computing Services  
Pat Flanagan, Private Sector  
Dorest Harvey, Private Sector  
Josh Daws, Secretary of State's Office  
Bill Miller, State Court Administrator's Office  
Jeanette Lee, Department of Banking  
Mike Overton, Crime Commission  
Rex Gittins, Department of Natural Resources  
Jayne Scofield, OCIO-Network Services  
Len Sloup, Department of Revenue  
Gerry Oligmueller, Budget Office  
Jim Ohmberger, Health and Human Services  
Joe Kellner, Department of Roads  
Robin Spindler, Department of Correctional Services

**MEMBERS ABSENT:** Dennis Burling, Department of Environmental Quality; Mike Calvert, Legislative Fiscal Office; Lauren Hill, Governor's Policy Research Office; Cathy Lang, Department of Labor; Beverly Neth, Department of Motor Vehicles; Terry Pell, State Patrol; and Rod Wagner, Library Commission.

**ROLL CALL, MEETING NOTICE & OPEN MEETINGS ACT INFORMATION**

Ms. Decker called the meeting to order at 1:30 p.m. There were 16 voting members present at the time of roll call. A quorum existed to conduct official business. The meeting notice was posted to the NITC website and [Nebraska Public Meeting Calendar](#) on October 1, 2008. The agenda posted to the NITC website on October 3, 2008. A copy of the Open Meetings Act was located on the back table.

**PUBLIC COMMENT**

There was no public comment.

**APPROVAL OF MINUTES\* - August 14, 2008**

**Mr. Conroy moved to approve the [August 14, 2008](#) minutes as presented. Mr. Harvey seconded. Roll call voted: Overton-Not Voting, Peterson-Yes, Conroy-Yes, Decker-Yes, Sloup-Yes, Flanagan-Yes, Daws-Yes, Gittins-Yes, Harvey-Yes, Lee-Yes, Morton-Yes, Ohmberger-Yes, Scofield-Yes, Spindler-Yes, Miller-Yes, and Kellner-Yes. Results: Yes-15, No-0, Not Voting-1. Motion carried.**

Mr. Beecham arrived at the meeting.

## **STANDARDS AND GUIDELINES - RECOMMENDATION TO THE TECHNICAL PANEL AND THE NITC\***

**[NITC 1-203: Project Status Reporting](#)**

**[NITC 1-205: Enterprise Projects](#)**

Members discussed the draft documents. The documents are currently out for the 30-day comment period. One comment has been received in support of NITC 1-205.

**Mr. Harvey moved to recommend approval of [NITC 1-203: Project Status Reporting](#) and [NITC 1-205: Enterprise Projects](#). Mr. Miller seconded. Roll call vote: Beecham-Yes, Overton-Yes, Peterson-Yes, Conroy-Yes, Decker-Yes, Sloup-Yes, Flanagan-Yes, Daws-Yes, Gittins-Yes, Harvey-Yes, Lee-Yes, Morton-Yes, Ohmberger-Yes, Scofield-Yes, Spindler-Yes, Miller-Yes, and Kellner-Yes. Results: Yes-13, No-0, Abstain-1. Motion carried.**

Mr. Oligmueller arrived at the meeting.

## **PROJECT PROPOSALS - FY2009-2011 BIENNIAL BUDGET - RECOMMENDATION TO THE NITC\* [NITC Tiers](#)**

**[Project summary sheets](#) (meeting document - 29 pages)**

**[Full text of the projects](#) (additional information - 94 pages)**

Ms. Decker stated meeting material contained the project documents for 11 IT project proposals submitted as part of the biennial budget. The projects have been reviewed and scored. The scores provide information about the project but are not the end of the review. A high score does not mean the project should be given a high ranking nor does a low score mean a project should not be recommended. A low score may indicate that there are risks associated with a project, or that the project may be one that the NITC wants to designate for project monitoring.

As we have in the past, the Council is responsible for reviewing and making recommendations to the NITC on the project prioritization. The NITC utilizes a set of tiers to make their recommendations to the Governor and Legislature. Having reviewed all of the projects, staff does not believe any of the projects qualify for the "Mandate" category, nor do we believe any of the projects are so lacking information that they belong in "Tier 4."

The following individuals were available to discuss their agency projects: Secretary of State – Josh Daws; Department of Banking – Jeanette Lee; Department of Roads – Joe Kellner; Workers' Compensation Court – Randy Ceele and Glenn Morton; and Administrative Services – Doni Peterson, Dovi Mueller, and Cindy DeCoster.

Members review each of the project proposals in detail.

Tom Conroy and Jim Ohmberger left the meeting.

Mr. Becker state that projects 27-01 and 27-02 were funded for FY2009 and would not require action in the upcoming biennial budget; therefore, members did not need to rate these projects. Project 27-03 is also funded for FY2009, but may carry over to FY2010 and would need budget approval, so this project should be rated.

Members discussed different options for assigning tiers to each project. Mr. Flanagan suggested that the members, having heard the discussion and reviewed the materials, each email their recommendations to Mr. Becker after the meeting. There were no objections. Members were asked to send their recommendations by the end of next week. Mr. Becker will compile the scores and report the average score for each project as the council's recommendation to the NITC.

<POST MEETING INFORMATION>

The results of the email voting were as follows:

Project #	Agency	Project Title	Tier
09-01	Secretary of State	Election Night Reporting System	2.3
09-02	Secretary of State	NECVRS Hardware Replacement	2.0
09-03	Secretary of State	Enterprise Content Management System	1.7
19-01	Department of Banking	FACTS Migration	1.7
23-01	Department of Labor	Integration of Workforce Development Applications	2.3
27-01	Department of Roads	Human Resources Document Management System	Not rated
27-02	Department of Roads	Bridge Management System	Not rated
27-03	Department of Roads	Accident Records System Rewrite	2.4
37-01	Workers' Compensation Court	Courtroom Technology	1.6
47-01	NET	Public Media Project - Phase 2	1.9
65-01	Administrative Services	Human Resources Talent	1.1

<END OF POST MEETING INFORMATION>

**SHARED SERVICES**

**Consider new shared services work group for Document Management**

Ms. Decker stated that "Document Management" is another area where a collaborative effort could assist in making decisions on a potential shared service. Mr. Conroy and Ms. Bornemeier will co-chair a new Document Management Shared Services Work Group. Kevin Keller, who has worked with a number of agencies reviewing their needs, will also be involved. An initial meeting of the group will be scheduled, and an email invitation will be sent to the members and alternates.

**OTHER BUSINESS**

Mr. Hartman reminded members that pursuant to the Data Security Standard (NITC 8-102), by October 31, agencies are required to submit a letter signed by the agency director indicating that an inventory of agency data has been performed, the data classified, and appropriate safeguards to protect the data have been taken. The form that needs to be submitted is attached to the standard. If any agency needs assistance, contact Mr. Hartman.

**AGENCY REPORTS**

There were no agency reports.

**NEXT MEETING DATE AND ADJOURNMENT**

The next regularly scheduled meeting of the State Government Council is November 13, 2008 at 1:30 p.m. The location will be announced at a later date.

**Mr. Miller moved to adjourn. Mr. Harvey seconded. All were in favor. Motion carried by unanimous voice vote.**

The meeting was adjourned at 3:09 p.m.

Meeting minutes were taken by Rick Becker of the Office of the CIO/NITC.

Project #	Agency	Project Title
25-01	DHHS	Access Nebraska

**SUMMARY OF REQUEST** (Executive Summary from the Proposal)

[Full text of all proposals are posted here: <http://nitc.ne.gov/nitc/documents/fy2009-11/index.html>]

ACCESSNebraska reengineers Economic Assistance Service Delivery in Nebraska by increased technology utilization and program policy/work efficiencies to modernize service delivery. Economic Assistance can broadly be defined as a group of Federal and State funded programs that assist low income Nebraskan's with financial and medical assistance leading to a better quality of life.

**Service Delivery Redesign**

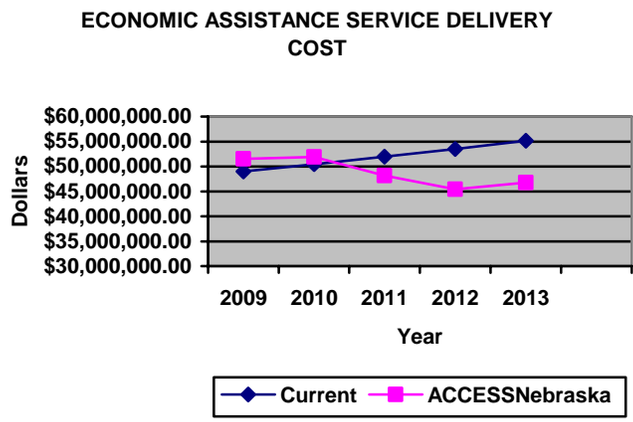
ACCESSNebraska Service Delivery is the consolidation and specialization of work tasks into primary functions (Interviewing, Processing, and Change Management). It utilizes a statewide universal caseload, allowing for the workload to be balanced over the entire system. The redesign is made possible by investing in the modernization of processes.

- Web Based Application – An online Application for Economic Assistance and Screening Tool available via any internet connection.
- Document Imaging System – An electronic file system. Provides for conversion from paper to electronic case files with timely and universal access to information.
- Call Centers – Centralized Economic Assistance telephone contact number for customer access and information.
- Functional Case Management – Case work conducted by completion of a primary work function (Interviewing, Processing, Change Management)
- Universal System – Case work prioritized by need and balanced out over entire system. The system is not dependent on face to face customer contact or staff location.

**ACCESSNebraska Cost/Benefits**

- ACCESSNebraska One Time Costs are estimated to be \$4,540,188
- One time Costs to be funded by \$4.56 million in Food Stamp Bonus money and Federal Matching money
- Annual Operating Costs estimated to be \$2,887,896 for this model (Call Centers, Document Imaging)
- Total Economic Assistance Operations starting in 2012 of approximately \$8.4 million less than the current Service Delivery per year.

The following chart shows Current Service Delivery Costs and ACCESSNebraska Service Delivery Cost.



**FUNDING SUMMARY**

**ACCESS NEBRASKA - PROJECT PROPOSAL FORM - 09/10/2008**

**\*\* NOTE: Expenditures below represent only the IT-related expenditures of this project**

PROJECTED EXPENDITURES						
Contractual Services	Total	Prior Exp	FY09 Appr/Reappr	FY10 Request	FY11 Request	Future Add Request
Total	\$ 104,177	\$ -	\$ 102,677	\$ 1,500	\$ -	\$ -
Design	\$ -	\$ -	\$ -			
Programming	\$ -	\$ -	\$ -			
Project Management	\$ -	\$ -	\$ -			
Data Conversion	\$ 74,177	\$ -	\$ 74,177			
Other	\$ 30,000	\$ -	\$ 28,500	\$ 1,500		
<b>Telecommunications</b>						
Total	\$ 3,337,252	\$ -	\$ 535,918	\$ 1,707,545	\$ 1,093,789	\$ -
Data	\$ -	\$ -				
Videc	\$ -	\$ -				
Voice	\$ 3,337,252	\$ -	\$ 535,918	\$ 1,707,545	\$ 1,093,789	
Wireless	\$ -	\$ -				
<b>Training</b>						
Total	\$ 50,000	\$ -	\$ 50,000	\$ -	\$ -	\$ -
Technical Staff	\$ -	\$ -				
End-user Staff	\$ 50,000	\$ -	\$ 50,000			
<b>Other Operating Costs</b>						
Total	\$ 2,228,623	\$ -	\$ 609,778	\$ 799,234	\$ 819,611	\$ -
Personnel Cost	\$ -	\$ -				
Supplies & Materials	\$ -	\$ -				
Travel	\$ -	\$ -				
Other (Facilities, Maintenance)	\$ 2,228,623	\$ -	\$ 609,778	\$ 799,234	\$ 819,611	
<b>Capital Expenditures</b>						
Total	\$ 1,495,139	\$ -	\$ 1,208,443	\$ 224,200	\$ 62,496	\$ -
Hardware	\$ 557,104	\$ -	\$ 437,104	\$ 120,000		
Software	\$ 364,343	\$ -	\$ 364,343			
Network	\$ 573,692	\$ -	\$ 406,996	\$ 104,200	\$ 62,496	
Other	\$ -	\$ -	\$ -			
FUNDING						
	Total	Prior Exp	FY09 Appr/Reappr.	FY10 Request	FY11 Request	Future Add Request
<b>Total Funding</b>	\$ 7,215,191	\$ -	\$ 2,506,816	\$ 2,732,479	\$ 1,975,896	\$ -
General Fund	\$ -	\$ -				
Cash Fund	\$ -	\$ -				
Federal Fund	\$ 7,215,191	\$ -	\$ 2,506,816	\$ 2,732,479	\$ 1,975,896	
Revolving Fund	\$ -	\$ -				
Other Fund	\$ -	\$ -				

**PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
Goals, Objectives, and Projected Outcomes	10	15	10	11.7	15
Project Justification / Business Case	16	24	18	19.3	25
Technical Impact	12	16	12	13.3	20
Preliminary Plan for Implementation	6	7	5	6.0	10
Risk Assessment	8	10	6	8.0	10
Financial Analysis and Budget	10	10	15	11.7	20
<b>TOTAL</b>				<b>70</b>	<b>100</b>

**REVIEWER COMMENTS**

Section	Strengths	Weaknesses
Goals, Objectives, and Projected Outcomes	<ul style="list-style-type: none"> <li>- Clear desire and intent to utilize modern technology to streamline application and casework processes. Clear desire and intent to use appropriate technology (document imaging, web application) to address service delivery challenges.</li> <li>- The goals and objectives of this particular project are quite outstanding and make wonderful sense.</li> <li>- Goals, beneficiaries and expected outcomes are adequately expressed. Assessment and verification is more broadly expressed.</li> </ul>	<ul style="list-style-type: none"> <li>- This is a very large project utilizing a variety of technology approaches each of which brings significant technical, training and user challenges. The proposal focuses on approach rather than providing any detail as to the specific technology that will be used and how it will be implemented. Further, the evaluation is very rudimentary suggesting that limited thought has gone into evaluating the project.</li> <li>- Relationship to agency technology plan is not clear.</li> </ul>
Project Justification / Business Case	<ul style="list-style-type: none"> <li>- The benefits of modernizing a 30+ year old system are clear. Other systems have been reviewed and the proposed environment reflects observed best practice and program success. The ROI is clearly evident in cost savings/avoidance.</li> <li>- The project justification and business case clearly show the value of undertaking a project such as this. The benefits of the potential cost savings are also quite significant.</li> <li>- Return on investment is tangibly expressed. Research was provided on potential intangible benefits, but more details and experience from other states using these systems and the effect on their customers would have been useful in evaluating the project.</li> </ul>	<ul style="list-style-type: none"> <li>- The specifics of the technology are not in evidence. Centralizing information and distributing workload is a proven methodology, however, there is little in the proposal that provides enough specific information to know whether the desired outcomes can be achieved based upon the technology to be implemented.</li> </ul>
Technical Impact	<ul style="list-style-type: none"> <li>- It is clear that the project is underway and progress is being made toward specific objectives. The chosen technology provides greater access to customers and streamlines business processes.</li> </ul>	<ul style="list-style-type: none"> <li>- Moving to a greater self-service delivery model that utilizes multiple technology delivery methods is significant both in scope and risk. There is not sufficient information to assess that risk especially in the area of system integration.</li> <li>- I find this part of the evaluation to be quite confusing as dates provided indicate that work has apparently already begun on this project. What is not clear is who is going to be doing the work. Will it be done internally at HHS or will they contract out for this Web development and other components. I find it very hard to follow the approach that HHS is taking from a technical perspective.</li> <li>- Although call center and imaging components are proven technologies, the proposed solutions are not developed in the proposal as thoroughly as would be available in the development of specific RFPs and vendors' responses.</li> </ul>
Preliminary Plan for Implementation	<ul style="list-style-type: none"> <li>- The existing plan provides clear direction and achievable outcomes.</li> <li>- Again I find this a very compelling project and one that makes tremendous amount of sense question is can it be done quicker than the implementation plan implies.</li> </ul>	<ul style="list-style-type: none"> <li>- The existing plan provides little in the way of technical detail. This is especially troublesome in the customer facing areas where existing staff will be re-purposed. It is not clear what training existing staff will receive, the nature of QA as new methods are adopted, and how adoption outside the agency will progress.</li> <li>- The first reaction is, why will the implementation take up to five years to complete? Seems like an awful long period of time for a project such as this. I'm also not sure if the intention is to buy a package that already provides this needed functionality or is this something that's going to be built from scratch internally. As someone who is outside the HHS environment, I find it difficult to understand all the nuances associated with this project.</li> <li>- Some critical elements that cannot be evaluated</li> </ul>

Section	Strengths	Weaknesses
		include, software customization, workflow transition from old systems to replacement and impact on continuing service, training and change management resources required, and scope and costs of project management.
Risk Assessment	<ul style="list-style-type: none"> <li>- Many of the risks have been recognized and addressed.</li> <li>- Critical or risky factors have been identified and seem to be quite realistic. HHS has done a good job of identifying strategies to overcome their risk as well.</li> </ul>	<ul style="list-style-type: none"> <li>- Change management is a major element of an implementation that is this diverse and encompasses so many existing processes. It is not clear that sufficient consideration has been given to addressing the very real system integration issues that are likely to arise. The most likely outcome is a lack of usability associated with some particular process or processes that could stifle adoption or greatly impact a time line where cost savings need to be realized.</li> <li>- Risks are significant - and although well described - are heightened by ambitious design, change management (involving management, employees and customers), and implementation assumptions.</li> </ul>
Financial Analysis and Budget	<ul style="list-style-type: none"> <li>- Budget based on case studies and research.</li> </ul>	<ul style="list-style-type: none"> <li>- The proposal does not adequately outline the expenditures such that it is clear what each category of expense is related to. This might be a limitation of the reporting structure; however, it is impossible to understand expenditures placed in an "other" category when they are not identified in the proposal. That item alone is over 2 million dollars.</li> <li>- The logic in determining how these cost figures were derived is hard to follow. Not having the knowledge of how this system is actually going to be developed it's quite hard to determine out how much money would be required for all the various components necessary to operate it, once it is developed. I also don't see any money for backfill and I think that's important since one of the identified risks is limited staff and the ability staff to do their current job as well as spend time developing the new system. I would need somebody to sit down with me and go through these numbers before I could make any judgment as to whether or not there appropriate.</li> <li>- Significant implementation risks carry additional, unquantified budget impact.</li> </ul>

**TECHNICAL PANEL COMMENTS**

Technical Panel Checklist				Technical Panel Comment
	Yes	No	Unknown	
1. The project is technically feasible?	✓			
2. The proposed technology is appropriate for the project?			✓	
3. The technical elements can be accomplished within the proposed timeframe and budget?			✓	

- Unknown and substantial risks outside of the technical realm make the project difficult to assess.

**NITC COMMENTS**

- Tier 4 (Insufficient information to proceed with a recommendation for funding.)
- Project 25-01 from the Department of Health and Human Services was received after the initial review and scoring process was completed. The NITC will reconsider their recommendations on this project at their next meeting (to be scheduled in January or February 2009). A revised version of this document will be posted at: <http://www.nitc.ne.gov/reports/> after that meeting.