Agency Information Technology Projects FY2007-2009 Biennial Budget

Technical Panel Meeting October 20, 2006

> NEBRASKA INFORMATION TECHNOLOGY COMMISSION

Nebraska Information Technology Commission Technical Panel - October 20, 2006

FY2007-2009 Information Technology Project Proposals (Sorted by Project #)

Project #	Agency	Project Title	F	Y2007-08	F	Y2008-09	То	tal Project Costs
05-01	Supreme Court	E-Filing in JUSTICE	\$	150,000	\$	150,000	\$	605,000
05-02	Supreme Court	Digital Audio Recorders	\$	100,375	\$	210,375	\$	495,440
13-01	Department of Education	Nebraska Transcript Project	\$	128,070	\$	121,930	\$	250,000
27-01	Department of Roads	Expansion of Falcon DMS to Agencywide Use	\$	494,250	\$	253,733	\$	1,509,182
27-03	Department of Roads	Highway Condition Reporting System (HCRS) Enhancement						
37-01	Workers' Compensation Court	WCC Internet Enhancement and Security	\$	63,750	\$	6,458	\$	103,083
37-02	Workers' Compensation Court	Court Re-engineering - Adjudication	\$	164,200	\$	78,750	\$	970,520
37-03	Workers' Compensation Court	Court Re-engineering - Vocational Rehabilitation	\$	94,400	\$	43,450	\$	204,177
47-01	NET	Satellite Reconfiguration Project	\$	247,500	\$	222,500	\$	1,259,500
47-02	NET	Public Media Archive and Distribution Project	\$	249,700	\$	305,205	\$	1,219,895
47-03	NET	Public Media at the Capitol	\$	1,111,800	\$	337,500	\$	2,139,815
47-04	NET	Final DTV Transmitter Conversion Project	\$	147,650	\$	1,415,000	\$	2,641,450
50-01	State College System	Student Information Administrative System	\$	6,000,000	\$	4,000,000	\$	10,000,000
51-01	University of Nebraska	Student Information System	\$	18,461,106	\$	3,707,701	\$	32,649,418
85-01	Retirement	Migration of PIONEER to the jClarity Platform	\$	6,523,000			\$	6,523,000

Nebraska Information Technology Commission Technical Panel - October 20, 2006

FY2007-2009 Information Technology Project Proposals (Sorted by Score)

	Project #	Agency	Project Title	FY2007-08	FY2008-09	Total Project Costs	Score
1	47-04	NET	Final DTV Transmitter Conversion Project	\$ 147,650	\$ 1,415,000	\$ 2,641,450	92
1	51-01	University of Nebraska	Student Information System	\$ 18,461,106	\$ 3,707,701	\$ 32,649,418	92
3	37-01	Workers' Compensation Court	WCC Internet Enhancement and Security	\$ 63,750	\$ 6,458	\$ 103,083	89
4	05-02	Supreme Court	Digital Audio Recorders	\$ 100,375	\$ 210,375	\$ 495,440	86
5	05-01	Supreme Court	E-Filing in JUSTICE	\$ 150,000	\$ 150,000	\$ 605,000	84
6	13-01	Department of Education	Nebraska Transcript Project	\$ 128,070	\$ 121,930	\$ 250,000	80
7	37-03	Workers' Compensation Court	Court Re-engineering - Vocational Rehabilitation	\$ 94,400	\$ 43,450	\$ 204,177	79
8	37-02	Workers' Compensation Court	Court Re-engineering - Adjudication	\$ 164,200	\$ 78,750	\$ 970,520	78
8	47-02	NET	Public Media Archive and Distribution Project	\$ 249,700	\$ 305,205	\$ 1,219,895	78
8	47-03	NET	Public Media at the Capitol	\$ 1,111,800	\$ 337,500	\$ 2,139,815	78
11	47-01	NET	Satellite Reconfiguration Project	\$ 247,500	\$ 222,500	\$ 1,259,500	77
12	27-03	Department of Roads	Highway Condition Reporting System (HCRS) Enhancement				74
12	85-01	Retirement	Migration of PIONEER to the jClarity Platform	\$ 6,523,000		\$ 6,523,000	74
14	50-01	State College System	Student Information Administrative System	\$ 6,000,000	\$ 4,000,000	\$ 10,000,000	72
15	27-01	Department of Roads	Expansion of Falcon DMS to Agencywide Use	\$ 494,250	\$ 253,733	\$ 1,509,182	71

Project #	Agency	Project Title
05-01	Nebraska Supreme Court	E-Filing in JUSTICE

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

The E-Filing in JUSTICE project will be the Administrative Office of the Courts (AOC) attempt to introduce Electronic Filing or E-Filing into Nebraska's Trial Court system. JUSTICE is the case and financial management system used for District and County Courts in Nebraska. Currently 185 trial courts utilize JUSTICE. By adding the E-Filing application for the trial courts we are able to provide 24x7 services to citizens of Nebraska.

Electronic filing works by replacing the traditional method of filing, serving, storing, and retrieving court documents with a more efficient electronic process. Instead of duplicating, packaging, and manually delivering copies of documents to the court and service parties, you send them electronically over the Internet.

Documents are then stored electronically. Any time a judge, attorney, or other party on the case needs a copy of the document; they conveniently retrieve the document from a web site. The service is always available; although cases filed after court work hours are time-stamped the following business day. The court can now move documents around in a matter of minutes as opposed to hours in the conventional mode.

FUNDING SUMMARY

Section 8: Financial Analysis and Budget

			(Re	evise	dates as nece	ssar	y for your reque	est.)			
	timated Prior Expended		Request for 2007-08 (Year 1)	FY:	Request for 2008-09 (Year 2)		2009-10 (Year 3)	FY:	2010-011 (Year 4)	Future	Total
Personnel Costs	\$ 27,000.00	\$	25,000.00	\$	25,000.00	\$	25,000.00	\$	25,000.00		\$ 127,000.00
Contractual Services				1010101							
2.1 Design											\$ -
2.2 Programming	\$ 25,000.00	\$	5,000.00	\$	5,000.00	\$	5,000.00	\$	5,000.00		\$ 45,000.00
2.3 Project Management											\$ -
2.4 Other											\$ -
Supplies and Materials											\$ -
4. Telecommunications											\$ -
5. Training	\$ 10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00		\$ 50,000.00
6. Travel	\$ 2,500.00	\$	5,000.00	\$	5,000.00	\$	5,000.00	\$	5,000.00		\$ 22,500.00
7. Other Operating Costs											\$ -
8. Capital Expenditures		in the		hilita							
8.1 Hardware	\$ 10,500.00	\$	105,000.00	\$	105,000.00	\$	70,000.00	\$	70,000.00		\$ 360,500.00
8.2 Software											\$ -
8.3 Network											\$ -
8.4 Other		П									\$ -
TOTAL COSTS	\$ 75,000.00	\$	150,000.00	\$	150,000.00	\$	115,000.00	\$	115,000.00	\$ -	\$ 605,000.00
General Funds		\$	125,000.00	\$	125,000.00	\$	90,000.00	\$	90,000.00		\$ 430,000.00
Cash Funds	\$ 75,000.00	\$	25,000.00	\$	25,000.00	\$	25,000.00	\$	25,000.00		\$ 175,000.00
Federal Funds											\$ -
Revolving Funds											\$ -
Other Funds											\$ -
TOTAL FUNDS	\$ 75,000.00	\$	150,000.00	\$	150,000.00	\$	115,000.00	\$	115,000.00	\$ -	\$ 605,000.00

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	12	13	13	12.7	15
4: Project Justification / Business Case	17	17	23	19.0	25
5: Technical Impact	15	15	19	16.3	20
6: Preliminary Plan for Implementation	8	9	10	9.0	10
7: Risk Assessment	10	7	10	9.0	10
8: Financial Analysis and Budget	20	15	20	18.3	20
			TOTAL	84	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- Three objectives are clearly stated.	- Expected outcome is not measurable. What does "successful implementation" mean and who is the judge of that? How can I measure that success in what time frame? How much of a decrease in staff time will result from working with e-file vs. paper and what is the value of that time? - Measurement and assessment should be strengthened. How will productivity improvements be measured? Perhaps "hours saved" could be tracked. The reduction in physical storage should be quantified. A satisfaction survey could be used to measure "better experience for attorneys". Measurable targets should be established that will define the criteria for success of the pilot sites. The criteria should be achieved before expanding the system.
4: Project Justification / Business Case	Intangible service benefits (convenience, concurrent use, speed) are important. good depiction of benefits - both tangible and intangible	- How do they know 24x7 filing is a need and has an economic return on investment? What is that ROI? The case states this will result in a "more productive court staff", but how much more productive? Will this result in a% increase in filings processed with same staff? What are the benefits of using ACH besides lost or stolen money and what are the costs of ACH transactions? Reasons for not using US Bankruptcy E-Filing systemtraining, payment, and proprietary software (the ESP's software will be proprietary also) are weak and need to be developed Tangible benefits include staff savings, space savings and less money lost or stolen. Each of these can be expressed in dollars but are not included in the justification.

Section	Strengths	Weaknesses
5: Technical Impact	- The outsourcing approach offloads training to the ESP and avoids the expense of building our own custom code. The proposed system conforms to a credible subject-relevant XML standard recommended by the National Center for	There is no description of solutions that were considered and rejected. The Federal system that was described is proprietary, not an alternative to what has been proposed project is valuable, but not mandated - Need to develop the security, document integrity, and business continuity areas besides reliance on ESP. What is the Court going to do if there is a problem (i.e., ESP is not available, network interruption, etc.) How will the system validate user identity—am I really who I say I am?
	State Courts.	How will non-repudiation of filing be handled—did I really file something? How will document integrity be handled—is this really what I filed? Need a long-term technical strategy if the pilot is successful (will it stay at ESP or move in-house) and if the pilot is not successful (return to old system?) - Little information is presented about the software interfaces. What are the "great security features" offered by the ESP? Specifics would allow for an evaluation of their adequacy. How does the ESP propose to conform to State standards for accessibility and authentication/authorization?
6: Preliminary Plan for Implementation	- Pilot, learn, adjust then deploy is a sound strategy as is installing in both courts for a county at the same time. Team membership seems appropriate except that judges do not appear to be represented.	- Are they using the same business processes they use now or will new processes be developed or current ones changed? Using a new technology the same way as the old process? - Judges have considerable power and influence they appear to be left out. Stakeholder acceptance in general is an area of weakness. What technologists perceive as "good" may well conflict with how attorneys and court personnel view the system. Please pay more attention to building support among those who will use the system most! Many would rather live with problems they understand and have been coping with than use a system they don't understand.
		Ongoing support should include provisions for maintaining the new scanners and the PCs they presumably attach to. Training for newly hired court staff should also be included.
7: Risk Assessment	- The ESP that has been selected has been successful in other jurisdictions.	- Funding is explicitly identified as a risk that is highly important yet no mitigation strategy is proposed.
	The subcommittee that has drafted rules for the Court's consideration appears to include the key stakeholders.	The mitigation of the staff training risk appears to be that people have been

Project #05-01 Page 4 of 4

Section	Strengths	Weaknesses
		assigned. No information about how those
O. Financial		people will address the risk is included.
8: Financial Analysis and	- What is the financial plan if this project is a huge success and the need to escalate	- Ongoing maintenance and support costs for the new scanners are missing. It's likely
Budget	deployment arises?	that scanner models and features will
		change over the five year purchasing cycle. It is unclear how long it will be before the
		court must replace the scanners with new
		models.
		It's unclear if the \$3,600 of AS/400 disk
		storage is required for one or for 93
		AS/400s. Scanned images require more
		storage than native documents.
		Detailed personnel costs are not included. It
		is unclear if the costs that are listed are net
		of expected personnel cost savings.
		It's difficult to evaluate the adequacy of the
		programming cost estimate without more
		detailed information. \$25,000 implies a seven to ten week effort is that enough?
		I can find no reference to how the ESP is to be compensated.
		ne compensated.

Technical Panel Checklist				Technical Panel Comment
reclifical Faller Checklist	Yes	No	N/A	Technical Faller Collinient
1. The project is technically feasible.				
2. The proposed technology is appropriate for the project.				
The technical elements can be accomplished within the proposed timeframe and budget.				

Project Proposal - Summary Sheet Biennial Budget FY2007-2009

Project #	Agency	Project Title
05-02	Nebraska Supreme Court	Digital Audio Recorders

SUMMARY OF REQUEST (Executive Summary from the Proposal)

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

This project is intended to replace aging analog tape recorders in Nebraska County Courtrooms with digital audio recorders. This is a multi-year project that was started in FY 2007. All courtroom proceedings are recorded on analog tape recorders. The tapes are either stored or transcribed depending upon the requirements of the case or proceeding. The Administrative Office of the Courts (AOC) was notified in June 2006 by Lanier Corporation that Lanier will no longer produce the analog recorders after 2007 and all remaining support will cease approximately five years later.

The AOC tested three digital audio recorders in April –June 2006. The tests proved very successful and the audio quality was superior to that of the analog recording devices. The AOC then worked with State Purchasing to bid the digital audio recorders. The bid was awarded in August 2006. The AOC is presently replacing 21 analog recorders in FY 2007 using a deficit appropriation of \$29,000 and shifting some \$55,315.00 in existing internal funds (the reason there are some internal funds available was due to an error in NIS which did not show receipt of funds received from Nebraska.gov for several months in FY 2006, going forward those monies will be used to provide additional personal computers to trial court staff.) to cover the cost. Going forward the AOC intends to replace all of the analog recorders over the next three years at a total cost of \$495,440.00.

FUNDING SUMMARY

Digital Audio Recorders

Digital Addio Necolders		
FY2007 Existing Dollars		
Costs for DAR's	Each	21 Units
Liberty Court Recorder Software	\$1,795.00	\$ 37,695.00
6 - Port Mixer	\$ 645.00	\$ 13,545.00
Roxio CD Software	\$ 10.00	\$ 210.00
Headset	\$ 25.00	\$ 525.00
Foot Pedal	\$ 75.00	\$ 1,575.00
Annual Maintenance	\$ 265.00	\$ 5,565.00
Sub Total	\$2,815.00	\$ 59,115.00
Laptop (Lease from OCIO)	\$1,200.00	\$ 25,200.00
Total	\$4,015.00	\$ 84,315.00

 Deficit Appropriation
 \$29,000.00

 AOC Internal Funds
 \$55,315.00

 \$84,315.00

FY2010 New Funding

Each	25 Units
\$1,795.00	\$ 44,875.00
\$ 645.00	\$ 16,125.00
\$ 10.00	\$ 250.00
\$ 25.00	\$ 625.00
\$ 75.00	\$ 1,875.00
\$ 265.00	\$ 6,625.00
\$2,815.00	\$ 70,375.00
\$1,200.00	\$ 30,000.00
\$4,015.00	\$ 100,375.00
	\$1,795.00 \$ 645.00 \$ 10.00 \$ 25.00 \$ 75.00 \$ 265.00 \$2,815.00 \$1,200.00

FY2009 New Funding		
Costs for DAR's	Each	25 Units
Liberty Court Recorder Software	\$1,795.00	\$ 44,875.00
6 - Port Mixer	\$ 645.00	\$ 16,125.00
Roxio CD Software	\$ 10.00	\$ 250.00
Headset	\$ 25.00	\$ 625.00
Foot Pedal	\$ 75.00	\$ 1,875.00
Annual Maintenance	\$ 265.00	\$ 6,625.00
Sub Total	\$2,815.00	\$ 70,375.00
Laptop (Lease from OCIO)	\$1,200.00	\$ 30,000.00
Total	\$4,015.00	\$ 100,375.00
Douglas County Court System (centralized))	12 Units
Budget estimate		\$ 100,000.00
Annual Maintenance		\$ 10,000.00
		\$ 110,000.00
FY2009 Total		\$ 210,375.00

25 Units **Costs for DAR's** Each **Liberty Court Recorder Software** \$1,795.00 44,875.00 \$ 6 - Port Mixer \$ 645.00 \$ 16,125.00 \$ **Roxio CD Software** 10.00 \$ 250.00 \$ \$ Headset 25.00 625.00 \$ **Foot Pedal** 75.00 \$ 1,875.00 **Annual Maintenance** \$ 265.00 \$ 6,625.00 **Sub Total** \$2,815.00 \$ 70,375.00 Laptop (Lease from OCIO) \$1,200.00 30,000.00

FY 2010 Total \$ 100,375.00 \$4,015.00

Total County Courtrooms for DAR Units

108 Units

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	14	13	14	13.7	15
4: Project Justification / Business Case	24	22	23	23.0	25
5: Technical Impact	19	14	19	17.3	20
6: Preliminary Plan for Implementation	8	8	8	8.0	10
7: Risk Assessment	10	7	10	9.0	10
8: Financial Analysis and Budget	14	15	17	15.3	20
			TOTAL	86	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- The objectives and outcome are clearly defined. Appears to be a replacement system.	- Assessments methods were not clear
4: Project Justification / Business Case	- Tangible benefits were very clear.	 - Manufacture and model number for 6-Port Mixer not listed - Central location of equipment and bandwidth requirements are not addressed. Do not give an estimated cost for training transcribers.
5: Technical Impact	- Project described well.	 Weakness not stated is computer reliability and durability The bandwidth requirements of an MP3 format being transferred was not addressed. Backup procedures were not addressed regarding off site, etc.
6: Preliminary Plan for Implementation	- The implementation plan is well defined.	- Experience of Project Team not listed.
7: Risk Assessment		 No contingency plan outlined if the new system goes down. New security risks that come with digital media are not addressed in risk assessment.
8: Financial Analysis and Budget		 In FY 2009 the Douglas County Court System (centralized) cost are more than twice as expensive per unit as the others with no explanation. Ongoing Laptop lease and Annual Software Maintenance costs are not explained. Initial support is addressed but on-going cost and support is not addressed. Cost of technology refresh is not addressed. Cost allocation of lease program is totaled by year instead of the cost being spread out for the life of the lease. No estimated expense for training. Annual maintenance shows 21 units the first year but those 21 units are not

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #05-02 Page 4 of 4

Section	Strengths	Weaknesses
		accruing into FY08. FY08 shows annual
		maintenance charges just on 25 units and
		does not include the 21 from FY07.

Technical Panel Checklist				Technical Panel Comment
recillical i allei Checklist	Yes	No	N/A	Technical Faller Comment
1. The project is technically feasible.				
2. The proposed technology is appropriate for the project.				
The technical elements can be accomplished within the proposed timeframe and budget.				

Biennial Budget FY2007-2009

Project #	Agency	Project Title
13-01	Nebraska Department of Education	Nebraska Transcript Project

SUMMARY OF REQUEST (Executive Summary from the Proposal)

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

The Nebraska Transcript Project – a coalition including the Nebraska Department of Education (NDE), the University of Nebraska P-16 Project, and representatives from the Postsecondary Coordinating Commission, public high schools, the community colleges, and private colleges – requests \$250,000 over two years in Nebraska Information Technology Commission funding to lay the necessary groundwork for an electronic transcript system. This system, which is starting to gain momentum nationally, will be contracted with a private company to allow a transcript to be sent to a postsecondary institution, track the request from the high school to the institution, and receive confirmation of it's receipt – all electronically. For students, who are increasingly demanding technology-based access to information it will be a convenient, immediate, and secure way to facilitate their college application process. For high schools, the system will save time and money while providing data about students' college applications and admissions. Also, postsecondary institutions will benefit from a simpler transfer of information and a secure, accountable system.

In order to move toward this electronic system, the Nebraska Transcript Project believes it is critical to address two areas: 1) develop common course descriptors; and 2) design a common electronic transcript for Nebraska high schools. By creating common course descriptors, colleges can more accurately assess, from a transcript, the scope and rigor of the coursework undertaken by an applicant. The descriptors will be based on the national course standards released this year by the National Center for Education Statistics (NCES). A Project Coordinator with steering committee oversight will educate teachers and administrators through a series of workshops about the new standards and lead a process to involve these entities in the design of a "roadmap" between local courses and the national standards. A common electronic transcript creates a uniform data set for Nebraska students, allowing NDE to track, and when appropriate, report where Nebraska students are applying to colleges, their admission rates, and where they actually attend. This data will help NDE, legislators and the public evaluate how well high schools prepare students for college as well as how successfully Nebraska postsecondary institutions recruit and admit Nebraska students. A committee with representatives from the University of Nebraska P-16 Initiative, the Nebraska Department of Education, the state and private colleges, Nebraska high schools, the community colleges, the Postsecondary Coordinating Commission and registrars from both the high school and postsecondary institutions will meet to review national standards, the formats used on electronic transcript software, and successful models from lowa and Indiana. From this information, the group will create a Nebraska transcript prototype and promote its voluntary adoption in the state's high schools. NITC funds will support hiring and equipping a full-time coordinator and half-time office support as well as costs to providing four statewide informational workshops.

FUNDING SUMMARY

	Estimated Prior Expended	Request for FY2007-08 (Year 1)	FY2	equest for 008-09 (Year 2)	FY2009-10 (Year 3)	FY2010-011 (Year 4)	Future	Total	
Personnel Costs		\$ 96,996.00	\$	99,264.00				\$	196,260.00
Contractual Services	بالأرق قرق فرق فطط فالأطاط والانتان	الأطاط والمناط والمناط والمنط والمطاولون							
2.1 Design								\$	-
2.2 Programming								\$	-
2.3 Project Management								\$	-
2.4 Other								\$	-
Supplies and Materials		\$ 1,000.00	\$	500.00				\$	1,500.00
4. Telecommunications		\$ 1,343.00	\$	1,341.00				\$	2,684.00
5. Training		\$ 2,000.00	\$	2,000.00				\$	4,000.00
6. Travel		\$ 16,716.00	\$	15,000.00				\$	31,716.00
7. Other Operating Costs		\$ 3,825.00	\$	3,825.00				\$	7,650.00
8. Capital Expenditures									
8.1 Hardware		\$ 2,800.00						\$	2,800.00
8.2 Software								\$	-
8.3 Network								\$	-
8.4 Other		\$ 3,390.00						\$	3,390.00
TOTAL COSTS	\$ -	\$ 128,070.00	\$	121,930.00	\$ -	\$ -	\$ -	\$	250,000.00
General Funds		\$ 128,070.00	\$	121,930.00				S	250,000.00
Cash Funds								\$	-
Federal Funds								\$	-
Revolving Funds								\$	-
Other Funds								\$	-
TOTAL FUNDS	S -	\$ 128,070.00	S	121.930.00	\$ -	S -	S -	S	250,000.00

PROJECT SCORE

					Maximum
Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Possible
3: Goals, Objectives, and Projected Outcomes	12	12	13	12.3	15
4: Project Justification / Business Case	16	20	23	19.7	25
5: Technical Impact	15	13	20	16.0	20
6: Preliminary Plan for Implementation	8	6	10	8.0	10
7: Risk Assessment	6	7	7	6.7	10
8: Financial Analysis and Budget	20	13	20	17.7	20
			TOTAL	80	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- The project goal of standardizing course descriptors and creating a common electronic transcript will ultimately provide high school students with an efficient means to submit college applications while also providing policy makers and instructional practitioners with data to better understand this process. Identifying and assembling a representative group of key stakeholders is critical to this process. - The concept of a statewide digital transcript is commendable. - Project integrates well with the State technology plan as well as utilizing work from our peer states through MHEC	- Obtaining a representative group of stakeholders will be a challenge. Obtaining agreement on course descriptors will be a difficult process, but the idea that this will translate to a verifiable and reliable measure of academic rigor does not necessarily follow. -The transcript approach should be mandated and not optional. One of the outcomes of the project should be a scope and sequence and timeline for total participation; not a roadmap. It is difficult to discern the exact outcomes or objectives from the Section 3 text. - While the document indicates that there will be involvement from other postsecondary institutions that involvement is not detailed in terms of representation and this reviewer was unable to find any documentation on the web that detailed the membership of the coalition. One could infer from this that postsecondary outside of the University system have not been involved in the planning process.
4: Project Justification / Business Case	Answering the need to streamline the submission process for high school seniors and higher education institutions. Providing the opportunity to achieve a broad base of support for this process Many benefits of the statewide transcript project were described. The benefits of the program are well established	- The primary rationale provided is that there is a growing expectation that such a system will be available and citing students' use of electronic devices as evidence. The goals and objectives of this project are important, however, greater emphasis must be given to a true business case for this undertaking including cost savings and obtaining data that can be used to assist and guide students through the process of selecting and applying to colleges. - No alternative solutions were evaluated other than 'doing nothing'. It appears that participation in electronic transcripts thrusts Nebraska to the forefront of other states. Is this true? Can an overview of other state-

Section	Strengths	Weaknesses
		level electronic transcript efforts be included? - The analysis of alternatives is weak. Doing nothing is not the only alternative. What are other MHEC states doing if they aren't participating in the MHEC program - how about states outside MHEC?
5: Technical Impact	The intended outcome of this project is clear and is a necessary step toward the adoption of technology that will streamline the college submission process. Description of electronic versus paper transcripts was adequate.	- While the funding being sought does not impact technology directly the expected outcome will pave the way for a process that will be technology based. Practically no information was provided on the eventual technology that will used beyond the fact that it will be contracted and is Web-based with hooks to email. This is very scant evidence upon which a reviewer can base her/his evaluation. If the system that will be adopted is good than it will be embraced, however, this reviewer believes that more information on the eventual system that will be used should have been provided. - No technical descriptions were given and said to not be necessary. Is this just an I.T. planning project? How can an electronic transcript be an outcome of the project without hardware and software to maintain it?
6: Preliminary Plan for Implementation	-Clear and concise timeline -Clearly articulated goals aligned to project activities and expenditures - Multi-sector involvement is described and is necessary for a project of this scope.	- The project lays the foundation for broad acceptance; however, it does not provide the on-going support that will be required to help smaller rural districts comply with the requirements. There is significant work that will need to be done in the way of communication as well as assisting districts in a process that will impact their current data systems. This expense will all be pushed back on the schools and ESUs with no additional funding. -The project points to the leadership of Joe Rowson, when he is no longer with the P-16 Initiative, who will be replaced by another P-16 Coordinator.
7: Risk Assessment	- Recognition of the financial and logistical barriers associated with obtaining project outcomes and ensuring that a system will be available beyond the scope of this projectAlignment with the NCES standards is identified as important.	- Beyond the recognition of the barriers very little was communicated about addressing them beyond suggesting that they are not insurmountable. This is tantamount to saying there are risks but everything should be okay. -Again, a "roadmap" is referred to as helping guide schools toward an electronic transcript. NO mitigation of non-compliance is identified. - While the plan is well laid out the difficulty of the task is substantial and I have doubts that the number of sessions and classes planned will be adequate to facilitate the degree of change required.
8: Financial	- Costs are low relative to the benefits of the	- The salary for the project leader seems

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #13-01 Page 4 of 4

Section	Strengths	Weaknesses
Analysis and Budget	expected outcomes	very low based on what will be required to ensure the success of the project.
		-It's not clear how the new FTE personnel
		relate to the project or how their salaries will
		be assumed in the long term.

Technical Panel Checklist				Technical Panel Comment
recillical Faller Checklist	Yes	No	N/A	Technical Fanel Comment
1. The project is technically feasible.				
2. The proposed technology is appropriate for the project.				
The technical elements can be accomplished within the proposed timeframe and budget.				

Project #	Agency	Project Title
27-01	Department of Roads	Expansion of Falcon DMS to Agencywide Use

SUMMARY OF REQUEST (Executive Summary from the Proposal) [Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

To expand the Falcon Document Management System license to cover all agency (NDOR) employees and acquire the Automate Program Interfaces (APIs) to allow interfacing to in-house developed applications.

FUNDING SUMMARY

		,	rvevise uales as lieues	sary ror your request.			
	Estimated Prior Expended	Request for FY2007- 08 (Year 1)	Request for FY2008- 09 (Year 2)	FY2009-10 (Year 3)	FY2010-011 (Year 4)	Future	Total
Personnel Costs		, , , , , , , , , , , , , , , , , , , ,	\		, , , , , , , , , , , , , , , , , , ,		\$ -
2. Contractual Services							
2.1 Design							\$ -
2.2 Programming							\$ -
2.3 Project Management							\$ -
2.4 Other							\$ -
3. Supplies and Materials							\$ -
Telecommunications							\$ -
5. Training							\$ -
6. Travel							\$ -
7. Other Operating Costs							\$ -
Capital Expenditures							
8.1 Hardware							\$ -
8.2 Software							\$ -
8.3 Network		\$ 494,250.00					\$ 494,250.00
8.4 Other			\$ 253,733.00	\$ 253,733.00	\$ 253,733.00	\$ 253,733.00	\$ 1,014,932.00
TOTAL COSTS	\$ -	\$ 494,250.00	\$ 253,733.00	\$ 253,733.00	\$ 253,733.00	\$ 253,733.00	\$ 1,509,182.00
General Funds							\$ -
Cash Funds		\$ 494,250.00	\$ 253,733.00	\$ 253,733.00	\$ 253,733.00	\$ 253,733.00	\$ 1,509,182.00
Federal Funds							\$ -
Revolving Funds							\$ -
Other Funds							\$ -
TOTAL FUNDS	\$ -	\$ 494,250.00	\$ 253,733.00	\$ 253,733.00	\$ 253,733.00	\$ 253,733.00	\$ 1,509,182.00

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	9	14	10	11.0	15
4: Project Justification / Business Case	15	20	20	18.3	25
5: Technical Impact	10	17	16	14.3	20
6: Preliminary Plan for Implementation	5	6	8	6.3	10
7: Risk Assessment	5	8	7	6.7	10
8: Financial Analysis and Budget	12	16	15	14.3	20
		<u>-</u>	TOTAL	71	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	Identifies specific objectives It is clear at a basic level what the desired outcome is expected to be. The product is already in use within the agency.	Think they confused Automate Program Interface with Application Program Interface. Not sure if they have to increase the number of licenses they need.
		Not very clear on how important this system

Section	Strengths	Weaknesses
		really is from the information provided. The writer assumes we already understand what the system is all about. - Objective 3 (expand to all agency documents) doesn't identify specific additional business areas for implementation - Weakness may be in the cost to expand this solution and the technical requirements to implement and maintain this software.
4: Project Justification / Business Case	- Goals of reducing storage space for documents and eliminating multiple copies are valid. The fact that the software is already in use and this would be an expansion of current use is a strength. Other solutions were evaluated in 2000 when this product was selected is mentioned.	- Justification is based on the fact that they already spent a lot of money on this and retraining costs would be too high. However they do not provide any evidence of that Does not address implications of doing nothing
5: Technical Impact	Enhancement of current capabilities seems straightforward Strength is that this is an expansion of existing technology.	- Comments like - "I would hazard a guess" and "To the best of my knowledge" do not give this reviewer the confidence to say that the author has met the requirement of this part. What is the existing infrastructure? I have no knowledge of that the "in-house" applications are that will interface with this system. That being the case one can't say if this will continue to work they way they want it to.
		Very limited detail provided. - Implementation of new API's could present technical challenges that aren't addressed. I wonder if an imaging solution such as this also presents scalability issues - if so they aren't addressed. - Weakness is that the impact of expanding this software in terms of technical impact and is not well defined. An example of technical impact would be any issues related to all documents being stored centrally and making them available to office locations across the state. Will the current network and hardware configuration support this change?
6: Preliminary Plan for Implementation	At least one new area (ARMS) appears to be ready to utilize the new capability planned in this proposal. The strength is the expanded use of current software.	 Once the API's are provided a lot of programming work still has to take place. The author does not provide any detail on how that will progress and to what time schedule. Training requirements are glossed over. Not even a little detail. Doesn't identify sponsor, timelines, or roles required to implement. The plan to implement does not provide much detail on how this software will be implemented. It appears to be a minor upgrade, but the goals of agency wide use are not clearly addressed.

Section	Strengths	Weaknesses
7: Risk Assessment	- Strength is that software is already installed; this project only expands current use.	 Again very little detail. One could assume this is a very easy thing to do and yet it could be rather complicated.
		In that they have had this project for at least six years there must be some positive things to say about it in terms of cost savings already experienced.
		What has been the training experience been already? How many hours? Is there on-line help built in the system?
		What about accessibility standards? - The possibility of impact to current technical environment is not described. If scope of project is to retrieve existing stored documents into existing applications, risk should be minimal. The expansion of this solution to other document types and multiple locations could add addition risk. If these issues have not been considered, then stated goals of project may not be achieved without additional costs.
8: Financial Analysis and Budget	- Expansion of existing software.	- Sketchy at best. Are there hardware costs with this upgrade?
		Training costs?
		Costs to modify existing applications?? - The numbers seem reasonable, but I'm having difficulty matching the Financial Analysis and Budget form with the detailed costs listed in item 16. - Software is offered with multiple options, if the requirements have not been correctly identified the cost to implement may be greater than budgeted.

Technical Panel Checklist				Technical Panel Comment
reclinical Faller Checklist	Yes	No	N/A	Technical Famel Comment
1. The project is technically feasible.				
2. The proposed technology is appropriate for the project.				
The technical elements can be accomplished within the proposed timeframe and budget.				

Project #	Agency	Project Title
27-03	Department of Roads	Highway Condition Reporting System (HCRS) Enhancement

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

Enhance the existing Highway Condition Reporting System (HCRS) application to automate the exchange of road condition and incident/event information with the new Nebraska State Patrol (NSP) Computer Aided Dispatch (CAD) System and with other State Departments of Transportation Advanced Traveler Information Systems (ATIS). Build a training version of HCRS to provide a system for training internal users without impacting the live data which feeds to the public 511 Advanced Traveler Information System. Provide 511 data to handheld device users and at Interstate rest area kiosks in a streamlined format. Improve the appearance of the existing HCRS/TIP public website map. Intelligent Transportation Systems (ITS) Earmark funds have already been approved by the Federal Highway Administration, allocated and obligated to NDOR with the intent of offsetting half of the enhancement costs.

FUNDING SUMMARY

\$200,000 has been contributed by the FHWA as an element of the FY-02 approved Intelligent Transportation Systems (ITS) Earmark work plan, \$200,000 is the State's required match to the ITS Earmark and \$200,000 has been set aside for system administration, operation and maintenance throughout the five-year contract.

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	15	15	10	13.3	15
4: Project Justification / Business Case	23	24	23	23.3	25
5: Technical Impact	13	19	10	14.0	20
6: Preliminary Plan for Implementation	9	8	7	8.0	10
7: Risk Assessment	9	7	0	5.3	10
8: Financial Analysis and Budget	8	10	12	10.0	20
			TOTAL	74	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- The outlined goals and objectives related to enabling the updating, enhancing and sharing data between multiple users of street/highway centerline data are laudable and if done correctly has the potential to benefit a wide range of users of this data and therefore should be aggressively pursued.	- A major concern with this proposal is the relative absence of any significant discussion of the geospatial base map upon which this system will be based (see Section 5). While not discussed in this proposal, is my understanding that at the present time the planned NSP CAD system will be based on a different roads centerline base map than that currently used by the Nebraska NCRS system. It is also my understanding that neither the current NCRS geospatial base map, nor the proposed NSP base map is comprehensive (local roads?) or, in the case of the NSP data, complete statewide. Is movement to a common base map anticipated or planned? Is such a change in base map reflected in NDOR's

Section	Strengths	Weaknesses
Cotion	- Cu Origina	comprehensive information technology plan?
		Has the NDOR GIS division/section been
		involved in any discussion related to a
		possible change of centerline base maps? If
		there is not currently a plan to move to a
		common road centerline database, it is likely
		that these factors will introduce significant
		hurdles in arranging for data exchange,
		translation, and maintenance between these
		systems. These hurdles would appear to be
		significant enough to merit an explicit
		delineation of objectives related to resolving
		these issues. The absence of any objective
		related to these issues raises questions
		about how well this aspect of the project has
		been explored.
4: Project	- There are a wide range of benefits to be	- Other solutions are vague.
Justification /	gained from enhancing the ability to harvest	- Appears to be an enhancement to a
Business Case	and integrate information on the highway,	current system. Other solutions were not
	road and street conditions and increasing	considered, but it's possible this project
	the ability to provide this enhanced data to a	could be replaced following upcoming
	broad range of users in a broad range of	District Operations Center software
	formats. Based on the potential benefits, this	selection. It's unclear when the DOC
	reviewer rates this aspect of the proposal	selection is planned, if it's very soon, it might
	highly.	make sense to delay implementation until it's
		determined if DOC software will replace the
		HCRS, and how quickly that might happen.
		- It would appear to this reviewer, that a key
		to efficient and reliable harvesting,
		integrating and disseminating road condition
		data, from multiple sources, would be the
		development of either a common base map
		and/or common data translation standards.
		Unless this project incorporates significant
		coordination efforts in this area, instead of
		helping to achieve the potential data sharing benefits outlined in this project justification
		section, this proposal may actually result in
		the development and/or perpetuation of yet
		another non-compatible system that would
		place hurdles in the way of efficient data
		exchange that could benefit us all (see
		Section 5 for additional comments).
5: Technical Impact	- Enhancement to an existing, reliable	- No technical elements and no weaknesses.
	system.	- Access for visually impaired (although the
	- The proposed enhanced system is to be	current system has a NITC exemption on
	built on a hardware, software, and	this point).
	communications system that has proven	- The major thrust and benefits of this
	reliability track record.	proposed project are directly related to
		developing systems to efficiently facilitate
		data exchange, integration and sharing.
		However, as noted before in this review, a
		major concern with this proposal is the
		relative absence of any significant
		discussion of the geospatial base map upon
		which this system will be based. While it is
		possible that issues related to base map
		incompatibility have been considered, it is

Project #27-03 Page 3 of 5

Section	Strengths	Weaknesses
		not at all apparent in this proposal, as
		submitted.
		While not discussed in this NDOR proposal,
		is my understanding that at the present time
		the planned NSP CAD system will be based
		on a different roads centerline base map
		than that currently used by the Nebraska
		NCRS system. It is also my understanding that neither the current NCRS geospatial
		base map, nor the proposed NSP base map
		is comprehensive (local roads?) or, in the
		case of the NSP data, complete statewide.
		Is movement to a common base map
		between the NCRS system and the NSP
		CAD system anticipated or planned? Is
		such a change in base map reflected in
		NDOR's comprehensive information
		technology plan? Has the NDOR GIS
		division/section been involved in any discussion related to a possible change of
		centerline base maps or if not the translation
		and integration of data between these two
		base map systems? The proposal also
		refers to this project as being a possible
		transition to a new District Operations
		Center (DOC) software solution. What will
		be the roads centerline base map for this
		new system? If there is to ultimately be a
		base map change, will this proposal facilitate that change? Have communications related
		to this base map issue been initiated with
		either the Nebraska Public Service
		Commission (the primary developer of NSP
		data) and/or the Nebraska GIS Steering
		Committee. If there is not currently a plan to
		move to a common road centerline
		database, it is likely that these factors will
		introduce significant hurdles in arranging for
		data exchange, translation, and maintenance between these systems. The
		absence of any significant discussion related
		to these data issues raises questions about
		how well this core aspect of the project has
		been explored.
		Also not discussed in this proposal is the
		scope of this proposed project, specifically
		relative to local road systems. Is it the plan
		to ultimately integrate local roads into this
		NCRS system? It is my understanding that
		the current NCRS system includes only a limited subset of local roads. If local roads
		are to be integrated into the system, how will
		location of an incident or road condition be
		referenced? Unlike state highways, most
		local roads do not have mile marker post for
		local roads do not have fille marker post for

Section	Strengths	Weaknesses
		locational reference. The most readily available locational reference for local road incidents are street addresses. It is my understanding that current the NDOR NCRS roads base map system does not currently have any street address information. How would an incident reported by the NSP CAD system (which will have street address information reference) be translated into the NDOR NCRS system? A central component of this proposal is the exchange of data with the NSP new CAD system. However, there is also no information in the proposal as to whether the new NSP CAD system has a built-in data exchange system or whether the NSP will need to contract for the development of a data exchange subsystem for their CAD in order to facilitate this data exchange.
6: Preliminary Plan for Implementation		 No Project Team experiences listed Project Sponsors should be identified by name. Question # 10 makes reference to three (3) and possibly four (4) GIS Map Updates, but there is no milestone reference to adoption of geospatial base map standards or data transfer standards.
7: Risk Assessment	- SLA agreement with consultant seems strong, and includes financial penalties for non performance	- Barriers and risks listed are vague. Upgrades always have risks. - A project that includes multiple agencies, and multiple state partners, likely involves communication and coordination of activities risks that are not recognized here. - As has been outlined before (Section 5), this reviewer sees the greatest potential risk to this proposed data exchange and integration project to be that of data incompatibility. Data incompatibility between the NSP CAD and current NCRS system could create major hurdles to the efficient exchange and integration of street centerline condition data between these two systems. While the project planners may have made provisions to address these potential data incompatibility problems, there is little reference to that in the proposal as submitted.
		The proposal also refers to this project as being a possible transition to a new District Operations Center (DOC) software solution. If these potential data incompatibility/data exchange problems are not addressed as a part of the current proposed project, they will likely become even more difficult to resolve in later projects as various agencies and

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #27-03 Page 5 of 5

Section	Strengths	Weaknesses
		agency subsections become increasingly
		invested in overlapping, incompatible data
		structures and processes.
8: Financial		- No financial information, No hardware
Analysis and		information, No on-going and replacement
Budget		cost information, No non-stated funding
		sources and funds information.
		- Section 6, question 12 identifies 700 hours
		of project management requirements
		annually, but doesn't seem to be included in
		the responses to question 16.
		- While the answers to two of the questions
		in this section of the Project Proposal Form
		refer to "Included in the attached
		spreadsheet", there appears to be no
		attached spreadsheet. Therefore it is difficult
		for this reviewer to comment on or assess
		the appropriateness of the budget.

Technical Panel Checklist				Technical Panel Comment					
rechnical Panel Checklist	Yes No N/A			recillical Fallet Collinient					
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.									

Project #	Agency	Project Title
37-01	Workers' Compensation Court	WCC Internet Enhancement and Security

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

This project is a multi-year project that will procure, develop, install, and support Court enhancements in base technical infrastructure in preparation for an expanded Internet presence and provide enhanced levels of security.

In this phase of the project, the court will address:

- Internet Server Redundancy and Load Balancing
- Application Security Assessments

FUNDING SUMMARY

				-		,	in panger						
WCC Internet Enhancemen	nt and Security												
			(Re	evise dates as nece	essary for your requ	est.)							
	Estimated Prior Expended	Request FY2007-08		Request for FY2008-09 (Year 2)	FY2009-10 (Year 3)	FY201	0-011 (Year 4)	F	uture		Total		
Personnel Costs										\$	-		
2. Contractual Services		511111111					30/41/2013	312322	AND REAL PROPERTY.				
2.1 Design						Т				\$	-	1	
2.2 Programming										\$	-		
2.3 Project Management						-				\$			
2.4 Other		\$ 46.0	000.00			-				s	46,000.00	s	46,000 2.4 Other
E. T Guildi		10,0	000.00			+				<u> </u>	40,000.00	_	Load Balancing
Supplies and Materials										\$			equipment setup and \$6,000 configuration
4. Telecommunications										\$	-		Application Security \$40,000 Assessment
5. Training										\$	-		
6. Travel										\$	-		
7. Other Operating Costs		\$ 4,6	600.00	\$ 4,600.00	\$ 4,830.00	\$	5,071.50	\$	5,325.08	\$	24,426.58	\$	4,600 7 Other
8. Capital Expenditures						(CLARK)							\$2,500 Load Balancing Lease 2nd Internet Server
8.1a Hardware - One Time		\$ 10,0	00.00				\$11,500			\$	21,500.00		\$2,100 Footprint
8.1b Hardware - Cont				\$ 1,700.00	\$ 1,785.00	\$	1,874.25	\$	1,967.96		5,359.25		
8.2a Software - One Time			00.000							\$	3,000.00		
8.2b Software - Cont		\$ 1	150.00	\$ 157.50	\$ 165.38	\$	173.64	\$	182.33	\$	828.84	_	
8.3 Network										\$			8.1a Hardware - One \$10,000 Time
8.4 Other										\$	-		\$10,000 2nd Internet Server
TOTAL COSTS	s -	\$ 63,7	750.00	\$ 6,457.50	\$ 6,780.38	\$	18,619.39	\$	7,475.36	\$	103,082.63		8.1b Hardware - Cont
General Funds										s			Maintenance and Support
Cash Funds		\$ 63.7	750.00	\$ 6,457.50	\$ 6,780.38	S	18.619.39	S	7.475.36	S	103.082.63		
Federal Funds						Ť				s	-	s	8.2a Software - One 3.000 Time
Bt. in a B in													Internet Server
Revolving Funds Other Funds		_				+		_		\$	-		\$3,000 Software 8.2b Software - Cont
TOTAL FUNDS	6	6 00 3	750.00	\$ 6.457.50	6 0700 20	-	40.040.20		7.475.36		402.002.02		
TOTAL FUNDS	3 -	Riennium 7		\$ 6,457.50	\$ 6,780.38	\$	18,619.39	\$	7,4/5.36	\$	103,082.63	1	Upgrade and Support

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	11	13	14	12.7	15
4: Project Justification / Business Case	20	22	23	21.7	25
5: Technical Impact	15	18	20	17.7	20
6: Preliminary Plan for Implementation	7	9	10	8.7	10
7: Risk Assessment	8	9	9	8.7	10
8: Financial Analysis and Budget	18	20	20	19.3	20
			TOTAL	89	100

Section	Strengths	Weaknesses
3: Goals,	- Clearly linked to agency technology plan.	- Goals and Objectives are still, by this
Objectives, and	, , , , , , , , , , , , , , , , , , , ,	reviewer's opinion, stated too generally.
Projected	Stakeholders clearly identified.	- Measurement methods for availability and
Outcomes	·	responsiveness are not identified.
	Measurements reasonably articulated.	
	- Clear objectives are identified for the	It is unclear if the availability and
	Court's Internet applications: availability	responsiveness measures meet the
	(98% plus), security (no "holes"),	business needs of the beneficiaries. For
	responsiveness (<5 sec, 95% of	example, 98% availability implies over three
	transactions). A technical approach has	hours of downtime per week.
	been selected to achieve the goals.	- More detail on how the Internet servers will
	- The inclusion of application assessments	be redundant. Will they be clustered?
	are a positive step in determining the gaps in	Mirrored? I understand that all these
	data flows, and processes pre-production.	questions and more will need to be
		answered and will be as the project moves
4. Duningt	T	along.
4: Project Justification /	- The need for a stable and secure	- Justification is presented essentially as a
Business Case	infrastructure is reasonably well articulated.	technical explanation, without a great deal of
Buomicoo cuco	- Intangible customer service benefits are	documented business impact.
	described. Since this is an infrastructure	Descriptions of several related efforts are included however they do not include
	project, it is indirectly related to the ultimate business benefits that will be associated with	descriptions of other solutions for this
	the application it supports.	project. Alternatives for a second server are
	the application it supports.	discussed; however a decision is premature
	Contextual information about related	at this time.
	projects is also included.	- Section 4 asks for other solution that were
	- The court has done many things to improve	evaluated and rejected and I could not find
	their security posture and should be	any solution that fit that description. I read
	commended for such.	about many items that are moving forward
		either under the courts purview or at an
		enterprise level, and I agree that doing
		nothing is not an option. I was looking for
		solutions that either didn't fit or were found
		to be prohibitively expensive.
5: Technical Impact	- General statement of desired outcomes is	- Information remains very general and
	clearly articulated.	seems to lack details. This may be due to
		the project still being in a proposed, or very
	Technical approach is reasonably well	early, status.
	documented.	- Strengths and weaknesses are not
	- The proposed technical approach appears	addressed, nor is scalability.
	to be reasonable for an infrastructure	
	project. The project is directed at improving	Consideration should be given to the Court's
	reliability and security.	disaster recovery plan when selecting a
	- Again, I commend the courts for looking at	location for the second Internet server.
O. Dealissis on Di	performing application security testing.	Milesten and LP LL C
6: Preliminary Plan for Implementation	- Project Team appears to have ample	- Milestone and/or deliverable descriptions
ioi iiipieiiieiitatiofi	experience.	are very general and lack specific details.
	- The project has a modest scope that	- No milestones are presented other than the
	appears to be adequately addressed	completion of the activities.
	pending the outcome of the prerequisite	
7: Risk	server re-engineering design.	Diago evening the risks associated with
Assessment	- Risks appear to be relatively minimal, and	- Please examine the risks associated with
7.000001110111	are adequately addressed Testing is a reasonable risk mitigation	specification error (i.e. the availability and
		responsiveness goals may not be stringent
	strategy before implementing new	enough to meet the business need).

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #37-01 Page 3 of 3

Section	Strengths	Weaknesses
	technology.	
	Offloading tasks to more specialized resources in the Office of the CIO is also an appropriate strategyRelatively low risk in implementing a proven technology.	
8: Financial Analysis and Budget	Budgetary estimates seem reasonable, and seem to be conservatively (that is, overstated) presented. Costs appear to be reasonable for this project scope.	

Technical Panel Checklist				Technical Panel Comment			
recillical Fallet Checklist	Yes	No	N/A				
1. The project is technically feasible.							
2. The proposed technology is appropriate for the project.							
The technical elements can be accomplished within the proposed timeframe and budget.							

Project #	Agency	Project Title
37-02	Workers' Compensation Court	Court Re-engineering – Adjudication

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

This is a multi-year project that will procure, develop, install, and support Court Re-Engineering enhancements in the Adjudication section of the court. These enhancements will be based upon the results from current internal re-engineering analysis and the recommendations from a consultant engaged in Fiscal Year 2006-07.

From the current internal analysis and court priorities, the first software products to be introduced to the court will be from one or more of the Key Technologies currently identified in the internal analysis that cannot be achieved with existing resources.

This projects key technology is Computer Managed Workflow.

Project Update

An RFP was issued and awarded for a workflow consultant. With the assistance of the consultant, court will issue an RFI and RFP for the purpose of selecting and procuring workflow software by the end of the biennium. The court will have also started the initial installation and training on this software with the goal of having completed a pilot implementation.

FUNDING SUMMARY

ADING SOMM						- vuiv		I III WILL CATE	,,,,	and bodger						
Adjudication Re-engine	erin	g		/P	n doo	dates as neces	econ.	for your reque	et \							
		timated Prior Expended		Request for 2007-08 (Year 1)	R	equest for 008-09 (Year 2)	_	009-10 (Year 3)		2010-11 (Year 4)		Future		Total		
Personnel Costs	\top			-,									\$		1	
2. Contractual Services											i a a is is					
2.1 Design	T		$\overline{}$										\$	-	1	
2.2 Programming	-												\$	-	1	
2.3 Project Management													\$		1	
2.4 Other	S	25,000.00	\$	75,000.00									\$	100,000.00	2.4 Other	
Supplies and Materials Telecommunications													\$		Professional Contract Services to assist in the completion of the installation, configuration, etc. of purchased software	
4. Telecommunications	+		\vdash		_		\vdash		-		\vdash		2		8.1a Hardware - One	
5. Training	s	16,000.00		10.000.00									s	26.000.00	Time	\$30,000
5. Iraining	2	16,000.00	2	10,000.00			-		-		_		2	26,000.00	Servers & Server	\$30,000
6. Travel	s	8,000.00	s	4,000.00									\$	12,000.00	Replacements (Prod	\$30,000
Other Operating Costs													\$	-		
8. Capital Expenditures			1212		222				201			27212222	31111		1	***
8.1a Hardware - One Time	\$	30,000.00							S	30,000.00			\$	60,000.00	1	
8.1b Hardware - Cont	s	4,200.00	s	4,200.00	\$	4,200.00	s	4,200.00	s	4,200.00	\$	4,200.00	\$	25,200.00	8.1b Hardware - Cont	\$4,200
8.2a Software - One Time	s	355,000.00											s	355.000.00	CIO Data Center Footprint	\$4,200
8.2b Software - Cont	Ť	000,000.00	s	71,000.00	s	74,550.00	s	78.277.50	s	82,191,38	s	86,300.94	s	392,319.82		.,,200
8.3 Network	-												\$	-	1	***
8.4 Other													\$	-	1	
															8.2a Software - One	
TOTAL COSTS	\$	438,200.00	\$	164,200.00	\$	78,750.00	\$	82,477.50	S	116,391.38	\$	90,500.94	\$	970,519.82	Time	\$355,000
General Funds													\$	-	Workflow Software	\$355,000
Cash Funds	\$	438,200.00	\$	164,200.00	\$	78,750.00	\$	82,477.50	\$	116,391.38	\$	90,500.94	\$	970,519.82	1	
Federal Funds													\$		1	•••
Revolving Funds													\$	-	1	
Ott 5 4-																****
Other Funds	-												\$	-	8.2b Software - Cont Annual License	\$71,000
															Renewals, Subscriptions, Maintenance	
TOTAL FUNDS	s	438,200.00	5	164,200.00	\$	78.750.00	S	82,477.50	S	116,391.38	\$	90,500.94	s	970,519.82	Agreements	\$71,000
	, ,	,200.00		nnium Total	S	242.950.00	-	,311100		,501100		20,000,01		2.2,810102		-1 1,000

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	13	11	11	11.7	15
4: Project Justification / Business Case	21	21	18	20.0	25
5: Technical Impact	18	16	16	16.7	20
6: Preliminary Plan for Implementation	7	5	6	6.0	10
7: Risk Assessment	9	8	7	8.0	10
8: Financial Analysis and Budget	15	15	18	16.0	20
			TOTAL	78	100

Section	Strongtho	Weaknesses
3: Goals,	Strengths - Good description of workflow benefits.	- Still a bit unclear as to what the specific
Objectives, and	- Good description of worknow benefits.	goals of this specific project proposal are
Projected	Good description of metrics.	- Desired outcomes not expressed in
Outcomes	Good description of metrics.	measurable terms. Limits ability to develop
	Clearly tied to agency technology plan.	cost/benefit analysis. Workflow directed at
	- Application of workflow management on	adjudication. No mention of reusability of
	activities of court. Properly applied, activity	workflow manager on other tasks.
	should result in productivity gains.	- Until the consultant completes the work on
	Continuation of long term improvements to	the RFI and RFP for the workflow software it
	overall system.	will be difficult at best to fully answer this
		section.
4: Project	- Good explanation of the reasons to	- Limited explanation, at least in any detail,
Justification /	consider moving to some new technology	of specific benefits that will be attained from
Business Case	solution.	this project - especially given the significant
	- Identification of weaknesses of current	financial investment for this project.
	system processes. Workflow manager	
	should improve those processes. Strong	Overly general description of options
	narrative description of desired outcomes.	reviewed in the course of formulating this
		project.
		- Outcomes described in generic terms. Implied redesign of current system without
		impact analysis of other processes. No
		measures for return on investment.
		- Again, this reviewer feels that without the
		actual workflow software known, the benefits
		are very weak or questionable at best.
5: Technical Impact	- Good description of how new technology	- Not much available detail, since the project
	must fit within existing environment.	is still early - "pre-RFP results"
		- Describes desired outcomes, but does not
	Evidence of "good faith" efforts to consider	address detailed requirements to achieve
	and meet all appropriate standards and	outcome. Financial request appears to
	guidelines.	support hardware/software purchase. This
	- Describes incorporation of workflow	reviewer cannot find estimates, other than
	manager into existing environment.	training, for the level of programming and
	Describes benefits within computing	business analysis necessary to achieve
	environment.	described outcome.
	- This section part 7 was done very well.	- In this section part 8 was again limited and
		weak as the actual workflow software is unknown and the statement reads
		"Computer Managed Workflow must prove

Section	Strengths	Weaknesses
		to be highly reliable" . How can one know that when the software has not been selected?
6: Preliminary Plan for Implementation	- Good general description of what needs to occur in the overall project. Appears to be a solid project team. - RFI/RFP process correctly described after analysis and evaluation of architectural requirements. Courts project team identified.	-Still early in project to provide specific and/or detailed project plan information. - This section scored low because budget request and narrative is for purchase of workflow manager, but implementation section appears to address alternative technologies. The reviewer would assume that alternatives would have been evaluation before decision to purchase workflow manager. While court project team has been identified, no estimates for contract resources appear in the document or budget request. - Project Plans are tentative and may be revised based on a consultant's recommendations.
7: Risk Assessment	Thorough identification of both technical and people-based risks - along with approaches to mitigate those risks. General risks identified and response appropriate.	- Two general risks are inherent in project. First is risk associated with the selection of product on which to build workflow managed solution. This seems to be addressed. The second is risk associated with the process of reengineering the adjudication process. Since the request seems to document the selection process, the risk associated with development has scant documentation This reviewer had a difficult time understanding the format of the barriers/risks and the strategies to minimize the risks. The format used consisted of bullet points and sub-bullet points.
8: Financial Analysis and Budget	Reasonable financial estimates. Budget is well documented for software/hardware acquisition and training. Costs over time are identified. Not requesting General Fund dollars.	- Still early in project - financial estimates could still vary significantly - Budget is for hardware/software and training. Contract services are not identified, and the level of service required is not documented in narrative nor budget. Other than hardware/software, no budget information for cost or impact for development.

Technical Panel Checklist				Technical Panel Comment
rechnical Panel Checklist	Yes No N/A		N/A	Technical Panel Comment
The project is technically feasible.				
The proposed technology is appropriate for the project.				
The technical elements can be accomplished within the proposed timeframe and budget.				

Project #	Agency	Project Title				
37-03	Workers' Compensation Court	Court Re-engineering – Vocational Rehabilitation				

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

This project is a continuation of a multi-year project that will procure, develop, install, and support Court Re-Engineering enhancements in the Vocational Rehabilitation section of the court. This will be based upon the results from current internal re-engineering analysis. From the current internal analysis and court priorities, the first software products to be introduced to the court will be from one or more of the Key Technologies currently identified in the internal analysis that cannot be achieved with existing resources.

This project's additional key technologies are:

Adhoc Message Composition, Secured Message Delivery, and Electronic Message Reception

This project will also provide the court with monies for contract programming during development phases.

Project Update

Phase 1, VRS Counselor Certification Notification & Assignment System, is in the final stages of development, testing, and conversion. This phase introduced electronic document management and the outgoing message management (programmatic communications by email, efax, and letter). This phase was scheduled to be completed in the 1st Qtr of FY2005-06, but because of higher priority projects and introduction of new technologies is now projected to be completed in the 1st Qtr of FY2006-07.

Phase 2, VRS Case Management will focus on VRS Case Management and re-engineer data, programs, and processes associated with managing Workers Compensation Rehabilitation Cases.

This phase will also introduce to the court integrated adhoc outgoing message composition which will allow staff to compose free-form communications that will be programmatically rendered to PDF, saved in the integrated Case/Document management repository, and then delivered by email, electronic fax, or letter. It will also address Secured Message Delivery, and Electronic Message Reception It will also address Secured Message Delivery, and Electronic Message Reception.

FUNDING SUMMARY

VR Re-engineering									
		(Re	evise dates as nece	ssary for your reque	est.)				
Γ	Estimated Prior	Request for	Request for	Request for	Request for				
I	Expended Filor	FY2007-08 (Year	FY2008-09 (Year	FY2009-10 (Year	FY2010-11 (Year	Future	Total		
	Expended	1)	2)	3)	4)				
Personnel Costs							\$.		
Contractual Services								2.2 Programming Represents use of contract	
1 1								programming to develop	
1 1								specific applications and	
1 1								interfaces to Office of the CIO	
2.1 Design							s -	systems	
2.2 Programming	\$ 10,000.00	\$ 30,000.00	\$ 30,000.00				\$ 70,000	00	
2.3 Project Management							\$.		
2.4 Other							\$ -		\$2,40
								Secured Email Transaction	
Supplies and Materials							\$.	Fees	\$2,40
4. Telecommunications							\$.		***
5. Training							\$ -		***
6. Travel							\$ -	8.1a Hardware One Time	
7. Other Operating Costs		\$2,400	\$2,400	\$2,400	\$2,400	\$2,400	\$ 12,000	00 File transfer applicance	\$20,00
Capital Expenditures									
8.1a Hardware - One Time		\$ 20,000.00					\$ 20,000		
8.1b Hardware - Cont			\$ 3,000.00	\$ 3,450.00	\$ 3,967.50	\$ 4,562.63		8.1b Hardware Cont	
8.2a Software - One Time								Maintenance, support, 00 replacement costs	
8.2b Software - Cont	\$ 5,000.00	\$ 35,000.00 \$ 7,000.00	\$ 8,050.00	\$ 9.257.50	\$ 10.646.13	\$ 12.243.04	\$ 40,000 \$ 47,196		
8.3 Network		3 7,000.00	\$ 0,030.00	\$ 9,237.30	3 10,040.13	3 12,243.04	\$ 47,130		
8.4 Other							\$.		
	A 45 000 00	6 04 400 00		6 45 407 50		40 005 07	*	70 00 00 00 00 700	***
TOTAL COSTS	\$ 15,000.00	\$ 94,400.00	\$ 43,450.00	\$ 15,107.50	\$ 17,013.63	\$ 19,205.67	\$ 204,176	79 8.2a Software One Time Message Composition	\$35,00
General Funds							s .	Software	\$5.00
							-	Electronic Message	
	\$ 15,000.00	\$ 94,400.00	\$ 43,450.00	\$ 15,107.50	\$ 17,013.63	\$ 19,205.67	\$ 204,176	79 Reception Software	\$30,00
Federal Funds							\$.		
Revolving Funds							\$.		***
Other Funds							\$.	8.2a Software Cont	
TOTAL FUNDS	\$ 15,000.00	\$ 94,400.00	\$ 43,450.00	\$ 15,107.50	\$ 17.013.63	\$ 19.205.67	IS 204.176	79 Support,upgrades, etc.	

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	11	14	12	12.3	15
4: Project Justification / Business Case	22	19	19	20.0	25
5: Technical Impact	16	14	17	15.7	20
6: Preliminary Plan for Implementation	7	8	8	7.7	10
7: Risk Assessment	7	7	6	6.7	10
8: Financial Analysis and Budget	16	17	18	17.0	20
			TOTAL	79	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- Clearly identifies beneficiaries. Measurement and assessment techniques reasonably well documented Continuation of VRS information management and re-engineering to include ad hoc message composition, secure message delivery, and message reception.	- In this reviewer's opinion, goals and objectives are lost in extended narrative about other parallel activities. More precise, explicit statement of goals and objectives would have been helpful. - Acquisition is for secured mail and file transfer capabilities and for new software for message composition and attachment of incoming messages to individual cases. Presumption is that out-going and in-coming messages contain machine readable metadata in order to integrate with management systems. For this to occur there must be standards between the sending and receiving systems that understand the metadata. PDF does not provide the metadata. Secured e-mail allows for receipt of unstructured and unsolicited communications. Without metadata standards, the requirement to integrate e-mail messages with the case management system may not be obtainable. Out going message formatting also requires metadata and could probably be developed without a requirement for additional 3rd party software. - Expected outcomes section is lacking in what exactly are the beneficial outcomes? Are they speed to process, ease of use, lower cost per transaction?
4: Project Justification / Business Case	Reasonable explanation of additional services/capabilities that will be gained by virtue of implementing this project. Reasonable recounting of solutions under evaluation. Describes life-cycle data management requirements. Describes intelligent document composition requirements. States requirement for secured message delivery.	- By some elements of the description, parts of this project are still in preliminary phases and cannot be described in precise detail Although this reviewer understands the need for life-cycle data management, I fail to understand how the key technologies apply to this requirement. Secured message delivery can be secured as an application instead of requiring secured e-mail. As part of an application, the integration of metadata

Section	Strengths	Weaknesses
		incorporated into a message as described would make more sense. Assuming e-mail is for ad-hoc messages that are external to electronic filing; this reviewer can understand the initiation of secured e-mail from the court. I'm unsure about the process to receive secured e-mail from outside the court. Electronic scanning of FAX or documents to create the metadata described in the request seems problematic without standards for the content of the document or standards for sending and receiving secured e-mail. - In part 5 of this section the writer fails to describe the strengths and weaknesses of the solution.
5: Technical Impact	Reasonably good inventory of technical elements that will make up the environment. Describes a vision for message management, secure mail, file transfer, and electronic filing. The project is trying to work with the Office of the CIO for the Secure Email component of the project. The project is working with the OCIO on several fronts on this project.	- Reasonably good inventory of technical elements that will make up the environment Seeks to enhance current environment by procuring additional software, the general functionality of which is achievable without a requirement for additional software. Unsure as to what this additional software provides, unless required by the Borland Delphi/Oracle/Windows application. Unsure of the duplication of the file transfer appliance/Domino requirement since those requirements exist in current environment. References to ad-hoc message conversion to metadata are suspect without standards to define the data.
6: Preliminary Plan for Implementation	Project team appears to have ample experience and skills. Describes process for implementation.	- Descriptions of milestones are very general, without much detail. Significant training requirements are mentioned, but without much detail as to an exact approach or curriculum of courses. - Three key acquisitions and deployments are inherent in process. Implementation of message creation. Secured e-mail for message delivery. Programmatic redirecting of FAX and e-mail into integrated manager. All are to be implemented in a year. Given prior slippage, and other projects, the implementation may slip. In addition, a question about which problem to solve first comes to mind. Should the court address standards, and then acquire technology. Or acquire technology, and then address standards. - Reads like major training activities will be
7: Risk Assessment	Both technical and organizational risks are identified. Describes risks associate with project.	- Mitigation strategies are only generally described. - Risks are defined from an implementation perspective. The greater risk appears to be in the development. The question of receiving secured e-mail from without the

Project #37-03 Page 4 of 4

Section	Strengths	Weaknesses
		agency would require all suppliers of information to agree to a set of standards. Those standards do not exist in the WWW. - Very weak on discussion of barriers/risks and strategies to mitigate the risks.
8: Financial Analysis and Budget	- Elements within budget seem plausible Budget has both procurement and cost over time identified No General Funds being requested.	- Both in other sections of this project proposal, and specifically here in the documentation of budget information, more information on hardware would have been useful. - Budget document is for hardware and software necessary for message management and e-mail. Training is identified. Document refers to contract program services, but aren't reflected in the budget. If they are, they are not identified to the extent it would seem necessary to implement the life-cycle management system, the message system, the secure e-mail system, and the integration of unstructured data into a structured data management system. Would predict that the project will slip due to lack of resources for development and implementation.

Technical Panel Checklist				Technical Panel Comment		
reclinical raner checklist	Yes	No	N/A	Technical Faller Collinient		
1. The project is technically feasible.						
2. The proposed technology is appropriate for the project.						
The technical elements can be accomplished within the proposed timeframe and budget.						

Project #	Agency	Project Title
47-01	Educational Telecommunications Commission	Satellite Reconfiguration Project

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

For the past 16 years, satellite systems established by the Nebraska Educational Telecommunications Commission (NETC) have delivered distance learning across the state. Nebraska, with its large geographic size (77,354 square miles) and low population density (1,747,214 residents) has been well served by this satellite network. From bringing classes to remote corners of the state to making possible a wide range of two-way communication, Networks 1, 2 and 3 have helped transform the educational landscape of Nebraska. While current technology in Networks 2 and 3 efficiently delivers video and audio signals, technology upgrades to these systems would add even greater value to the State's investment.

The proposed satellite reconfiguration would upgrade Networks 2 and 3 from audio/video-based channels to Internet Protocol (IP). This reconfiguration would also provide improved integration with Network Nebraska and would comply with NITC-adopted statewide standards for communications and for video and audio requirements. This will enable NET to directly connect with Education and Telehealth videoconferencing networks and with Network Nebraska, maximizing the State's investment in satellite transponders and relieving traffic in the Network Nebraska system. There are locations in the state where Network Nebraska has difficulty supplying sizable bandwidth cost effectively. Coordinating with the State Division of Communications and the University of Nebraska, specific locations (identified by bandwidth need) will be able to access existing satellite bandwidth passing IP data just as they would through the terrestrial portion of Network Nebraska. State agencies need to move a great deal of non-Internet data files every day that are not immediately time sensitive. IP connectivity through the satellite would allow delivery of these files reducing traffic over the terrestrial connection. This would allow Internet and non-Internet data to move faster where the terrestrial path is insufficient.

NET proposes to upgrade Network 3 (two-way), in FY 2007-08 and FY 2008-09 (Phase 1), with Network 2 (one-way) undergoing a technology upgrade in FY 2009-2010 and FY 2010-2011 (Phase 2). This project is being done in consultation with the Division of Communications and the partners managing of Network Nebraska.

FUNDING SUMMARY

			verior dates as i ico	soouly for your requi	201. /			
	Estimated Prior Expended	Request for FY2007-08 (Yea 1)	Request for FY2008-09 (Year 2)	FY2009-10 (Year 3)	FY2010-011 (Year 4)	Future		Total
Personnel Costs							\$	-
Contractual Services	6-5-5-5-6-6-5-5-6-6-6-6-6-6							
2.1 Design							\$	-
2.2 Programming							\$	-
2.3 Project Management							\$	-
2.4 Other							\$	-
Supplies and Materials		\$ 187,500.00	\$ 222,500.00	\$ 338,500.00	\$ 411,000.00		\$	1,159,500.00
4. Telecommunications							\$	-
5. Training		\$ 10,000.00)				\$	10,000.00
6. Travel							\$	-
7. Other Operating Costs							\$	-
8. Capital Expenditures			ibibibilidələlələlələlələlələlələlə					
8.1 Hardware							\$	-
8.2 Software		\$ 50,000.00)	\$ 40,000.00			\$	90,000.00
8.3 Network							\$	-
8.4 Other							\$	-
TOTAL COSTS	\$ -	\$ 247,500.00	\$ 222,500.00	\$ 378,500.00	\$ 411,000.00	\$ -	\$	1,259,500.00
Coneral Funds							0	

	Item		FY 07-08		FY 08-09		FY 09-10		FY 10-11	To
Phase 1	Modem (DMD 20 Radyne)	\$	33,000.00	\$	198,000.00					
Phase 1	IP Switch (Cisco 3750)	S	6,000.00	\$	6,000.00					
Phase 1	Packeer Packet Shaper	S	5,500.00	\$	5,500.00					
Phase 1	Firewall (Cisco PIX 525)	\$	13,000.00	\$	13,000.00					
Phase 1	Video Conference Bridge Upgrade	S	95,000.00	\$						
Phase 1	Multiplexer (TMX 2010 Motorola)	\$	35,000.00	\$	-					
Phase 1	Management System (Radyne-ILC)	S	50,000.00	\$						
Phase 1	Training	S	10.000.00							
Priase i	Halling			_	-					
				_		•				
Phase 2	Encoders SE 4000					10.	120,000.00	\$		
Phase 2 Phase 2	Encoders SE 4000 Server DELL 2850					S	5,000.00	\$:	
Phase 2 Phase 2 Phase 2	Encoders SE 4000 Server DELL 2850 Multiplexer (TMX 2010 Motorola)					S	5,000.00 35,000.00		į	
Phase 2 Phase 2 Phase 2	Encoders SE 4000 Server DELL 2850					S	5,000.00	\$	8,500.00	
Phase 2	Encoders SE 4000 Server DELL 2850 Multiplexer (TMX 2010 Motorola)					S	5,000.00 35,000.00	5	8,500.00	
Phase 2 Phase 2 Phase 2 Phase 2	Encoders SE 4000 Server DELL 2850 Multiplexer (TMX 2010 Motorola) DVB Modulator Miteq DVM 100					5 5 5	5,000.00 35,000.00 8,500.00	555	8,500.00 21,000.00	
Phase 2 Phase 2 Phase 2 Phase 2 Phase 2	Encoders SE 4000 Server DELL 2850 Multiplexer (TMX 2010 Motorola) DVB Modulator Miteq DVM 100 Software					5555	5,000.00 35,000.00 8,500.00 40,000.00	5555		

\$247,500.00 \$222,500.00 \$378,500.00 \$411,000.00 \$1,259,500.00

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	11	9	14	11.3	15
4: Project Justification / Business Case	18	10	24	17.3	25
5: Technical Impact	16	12	19	15.7	20
6: Preliminary Plan for Implementation	10	9	8	9.0	10
7: Risk Assessment	7	5	9	7.0	10
8: Financial Analysis and Budget	17	13	19	16.3	20
			TOTAL	77	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- Move to IP network. Building on past expenditures. Ability to pass traffic other than video/audio, i.e. just data. Common Ticket system - The project, as described, would bring great benefit to Nebraska education as well as other sectors.	- I think there needs to be more testing or a pilot to determine the true usefulness of the technology. I don't think the State Agencies will be able to use this technology. Network Nebraska Design could mean just 3-4 sites across the state for 2 way Beneficiaries are somewhat vague "current and future users". No documented need for switching to IP. What does this project solve as there is no identified problem The goals and objectives fail to mention the potential usage of delivering rich media content to many locations around the State without incurring terrestrial transport bandwidth.
4: Project Justification / Business Case	- Greater integration with Network Nebraska. IP network support. Trying to meet the requirements of the NITC for IP video support. Will need to do something to continue supporting video network.	- Probably won't be used in the common State and University data networks. Pilot of the actual usefulness would be helpful Yet to be determined how to integrate in to the Network Nebraska network.

Section	Strengths	Weaknesses
	Could be useful if there were a lot static	- What are the future bandwidth costs they
	content to be delivered	are defraying? For the amount of money
	- Would meet the standard for Synchronous	being requested there is not a good
	Distance Learning and Videoconferencing	economic return on investment outlined.
	but other solutions might meet this also.	Who are the specific customers that are
	- The business case and project justification	asking for this. Hard to understand what the
	is well constructed. The cost/benefit ratio is	definable benefits are to the State of
	favorable and would allow Nebraska more	Nebraska.
	integrated options for its IP traffic.	
5: Technical Impact	- Moves NET network to support video	- If purpose is to increase IP bandwidth,
	standards set by the NITC.	number of sites may be able to be reduced
	Satellite's have been reliable for their video	to a much lower number, due to design of
	networks	Network Nebraska.
	- Project is described well.	System will have limited IP bandwidth.
	- The technical advantage of IP over satellite	- Latency delays not addressed. Not much
	needs to happen; it's only a question of	detail given for security or reliability.
	when. With satellite transponder leases	
	through 2012, the sooner the conversion,	
	the sooner that this bandwidth can be	
	employed for utilitarian or specialized	
	purposes. The increased interoperability with	
	Network Nebraska is advantageous.	
6: Preliminary Plan	- Plan can be accomplished as listed.	- Concern over number of sites that need
for Implementation	- Implementation plan is reasonable.	upgraded.
	- With the LB 1208 implementation and	- Would it not be possible to accelerate the
	upgrade of over 300 education entities by	Phase 2 Net 2 upgrade timeline so that more
	August 2009, this satellite digitization	post-conversion use will be gained before
	upgrade plan will match the timeline for the	the transponder lease expires?
7 D'-1	terrestrial upgrade.	
7: Risk Assessment	- Converting from an RF skill set to IP skill	- Concern over actual use of system in real
Assessment	set will assist in the availability of support	applications, including one way data.
	and maintenance functions for the satellite	- Does not address any risk specific to this
	network.	project. These are general technical risks
O. Financial	T. (for any project.
8: Financial Analysis and	- The four-year implementation and budget	- Costs listed as "supplies and materials". In
Budget	plan is doable.	actual breakout, it doesn't give quantity, so it
Daagot		is difficult to determine.
		- Do not see any on-going maintenance
		costs. Return on investment to the State are
		not clearly defined.
		- Funding stretches over 3 biennial budgets.

Technical Panel Checklist				Technical Panel Comment
recillical Fallet Checklist	Yes	No	N/A	Technical Famer Comment
The project is technically feasible.				
2. The proposed technology is appropriate for the project.				
The technical elements can be accomplished within the proposed timeframe and budget.				

Project	# Agency	Project Title
47-02	Educational Telecommunications Commission	Public Media Archive and Distribution Project

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

Technologies and trends are fundamentally reshaping the media landscape. Transition from analog to digital technologies presents a great challenge and a momentous opportunity. Consumers are demanding content that can be accessed anytime and anywhere, on a growing variety of platforms and devices at mind-boggling speed. There is tremendous potential to enhance public service through digital media in education, civic engagement, health care and other important public needs. The "push" of scheduled programming is steadily being replaced by the "pull" of more diverse content selected by consumers — media on "my time" that is also segmented and formatted for delivery not only on television and radio, but also on computers, cell phones, PDAs, iPods and other increasingly portable devices.

More and more Nebraskans are expanding their use of new media "spaces" to access information important to them as citizens and as individuals. New media venues such as Cable Video on Demand, Internet Video and Audio on Demand, Podcasting, Vodcasting, and mobile platforms such as cell phones and PDA's are becoming as important to Nebraskans as traditional broadcast and cable.

To reach Nebraskans on all current and emerging media platforms, it is necessary to increase public access to the existing media created not only by NET but by other government, educational, and non-profit organizations across the state. To maximize the content produced currently and in the past by NET, it is also necessary to rethink and retool routine production and distribution tasks including capture, logging, editing, transcoding, asset management, administration and archiving content.

A public media Content Management System will optimize the State's investment in digital technology, creating a more effective repository and distribution system of information important to Nebraska's civically and culturally-engaged individuals and organizations. The enhanced capabilities will allow "mission-similar" partners interested in adapting the best of their content for widespread distribution across NET's multicast and broadband services. NET's broadcast and broadband distribution capacity has the potential to raise the profiles of the presenting organizations and extend the reach of their programs, making them more cost-effective to the presenters and broadening their service to the citizens of Nebraska.

To develop this public media archive and expand its distribution, NET proposes to implement two integrated systems: enterprise content management (ECM), which embraces all the content of an organization, from print documents and images to multimedia and audio and video files; and Web content management (WCM), including all content made available via the Internet, broadband and portable services.

FUNDING SUMMARY

	Item	FY07-08	FY08-09	FY09-10	FY10-11	Project Tota
Archive						
	Avid Unity ISIS Storage Chassis		\$115,000			
	Avid Interplay graphics hardware and software interface		\$30,000			
	Xiotec Server Storage for AVID Interplay		\$30,205			
	Xiotech Magnitude 3d 3000 e storage			\$78,000		
	Storagetek SL-500 LTO tape archive			\$89,000		
	Catalyst 6500 firewall/switch with blades and supervisor unit			\$100,000		
	Xiotech SATA Raid expansion for radio storage			\$39,000		
	Dell Server Poweredge 6850			\$14,000		
	Cable and Labor			\$36,000		
	ISIS storage expansion				\$239,990	
	Cicso License and Maintenance				\$14,000	
Broadband Distribution						
	Avid Transcode for multiple media hardware and software		\$75,000			
Production						
	Ikigami tapeless field acquisition	\$55,000	\$55,000	\$55,000		
Radio Traffic Management						
	Protrack Software Upgrade	\$16,000				
Veb Content Management						
	VMWare server memory	\$6,000				
	Consultation regarding product specificiation	\$8,000				
	OS licenses	\$700				
	Web Content Management System (CMS) software	\$125,000				
	Training in use of purchased software	\$12,000				
	Server licenses	\$2,000				
	Consultation regarding migration of existing website	\$25,000				

FY Totals \$249,700 \$305,205 \$411,000 \$253,990 \$1,219,895

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	14	12	13	13.0	15
4: Project Justification / Business Case	23	21	20	21.3	25
5: Technical Impact	18	15	15	16.0	20
6: Preliminary Plan for Implementation	8	6	6	6.7	10
7: Risk Assessment	7	5	5	5.7	10
8: Financial Analysis and Budget	16	15	16	15.7	20
		_	TOTAL	78	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	Very good "common language" description of what the project is intended to accomplish.	- No detail on other providers of content and whether they have agreed to this concept/initiative.
	Clear statement of goals Good description of NET's needs for content management	
4: Project Justification / Business Case	- Good review of options considered Again, good description of NET's needs to digitize NET content and make it available on demand. Good descriptions of content	Ideally, more tangible benefit would have been documented. No detail on non-NET content that would be made available.

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #47-02 Page 3 of 3

Section	Strengths	Weaknesses
5: Technical Impact	Good explanation of how the technical environment might work. Good descriptions of "content mgmt".	Not much comment or information on technical requirements or strategies. Current NET organization has created the
	Strong emphasis on standards.	need to improve content management. Not sure I see the detailed description of the system.
6: Preliminary Plan for Implementation	Relatively good identification of milestones. Good Team definition	Relatively little information about ongoing staff requirements for support Little detail, but ok since this is preliminary
7: Risk Assessment		Information provided seems slow to acknowledge the possibility of risk from undertaking something of this size. There are more risks than those identified.
8: Financial Analysis and Budget	- Plenty of information regarding equipment and software.	- Costs for possible external assistance and/or consulting seem quite low.

Technical Panel Checklist				Technical Panel Comment	
recillical Fallet Checklist	Yes	No	N/A	Technical Fanel Comment	
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.					

Project #	Agency	Project Title
47-03	Educational Telecommunications Commission	Public Media at the Capitol

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

"The salvation of the state is watchfulness in the citizen." To serve Nebraskans by keeping pace with today's rapidly evolving technology, NET proposes a communications technology redesign that will dramatically increase the public's access to legislative floor debate, committee hearings, Judiciary proceedings, and communications from the Executive branch, bringing the multimedia technology of the Capitol to current standards. Radio and television technologies will be provided that will replace outmoded systems currently in place, which will guarantee many years of public broadcasting coverage and better access by the state's commercial radio and television stations. Nebraska citizens will have simultaneous access to Internet streams from the floor of the senate, Capitol conference and hearing rooms, the Supreme Court, and the Governor's office, and to a searchable on-line archive of all legislative proceedings. This project is being done in consultation with the State CIO, the Legislative Council, the Office of the Capitol Commission, and the State Judiciary branch. It has the support of the Legislative Council, the Office of the Capitol Commission and Supreme Court.

The proposed equipment upgrade would give the people of Nebraska and beyond greater access to both real-time and archival proceedings originating from all branches of state government. This investment will generate far more coverage of the deliberative workings of the state, available through multiple delivery methods, than ever before.

FUNDING SUMMARY

	Item		FY07-08		FY08-09	FY09-10	FY10-11
Judicial							
Appellate Court		1		\$	32,700.00		
Supreme Court		\$	41,400.00				
Legislative							
Legislative Chamber		\$	131,500.00				
Hearing Room 1510				\$	48,900.00		
Hearing Room 1507				S	48,900.00		
Hearing Room 1524		\$	48,900.00				
Hearing Room 1525		\$	48,900.00				
Hearing Room 1003						\$ 41,400.00	
Hearing Room 1113						\$ 41,400.00	
Hearing Room 2102						\$ 41,400.00	
Governor's Hearing RM		\$	47,100.00				
OCC Press Room 1224				s	152,000.00		
Rotunda		s	15,400.00	9	102,000.00		
Warner Chamber		ā	10,400.00				\$ 120,000.00
Exterior Access						\$ 78,000.00	0 120,000.00
Wire Installation		\$	35,000.00			¥ 70,000.00	
Custom Camera mount		S	10,000.00				
Exterior horizontal boring		9	10,000.00	\$	15,000.00		
Control room renovation		\$	105,000.00	9	10,000.00		
		Φ	100,000.00				
Room 1224 renovation				S	40,000.00		

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #47-03 Page 2 of 3

NET	17.	IN TOUR STOLENS OF SERVICES	
Control Room	\$	410,600.00	
Bldg Wire Infrastructure	\$	200,000.00	
NET Radio RM 1504.1	\$	18,000.00	
IT software			\$294,000.00
IT Encoding hardware			48,605.00
IT Archive hardware			\$25,710.00
			p. 25 (1.00 a p. 1.00 a p.

FY Totals \$1,111,800.00 \$ 337,500.00 \$202,200.00 \$488,315.00

Project Total

2,139,815.00

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	15	14	14	14.3	15
4: Project Justification / Business Case	19	23	17	19.7	25
5: Technical Impact	17	15	16	16.0	20
6: Preliminary Plan for Implementation	7	8	6	7.0	10
7: Risk Assessment	7	6	5	6.0	10
8: Financial Analysis and Budget	17	13	16	15.3	20
	<u> </u>	_	TOTAL	78	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	 - High degree of collaboration. Upgrade appears will overdue. - Clearly defined the goals for each branch of government. 	
4: Project Justification / Business Case	Most justifications are appropriate. The benefit to the public would be good. The project is a good one the only concern is would putting in a unified infrastructure be more cost effective than putting in a separate dedicated video infrastructure like is being proposed.	- No intangible benefits listed. Not sure DTV conversion is necessarily tied to this update of the Capitol's video equipment. -Not much detail or justification given for cost of providing temporary technical hardware and labor as opposed to this permanent solution. It would appear no other solutions were evaluated. Not a lot of detail on the overall economic return on investment. No clear understanding on whether the scope of this is larger than it needs to be. Should address the existing infrastructure in the building so we don't end

Section	Strengths	Weaknesses
		up with separate ones need a unified
		approach.
5: Technical Impact	- Technical impact description is very good	- Detail on equipment technology is lacking,
		other than what ever it is, it is robust and
		meets "standards".
		- Adequate video solution but not a
		progressive solution should be integrated
		with the existing data infrastructure in the
		building. Because of the structure of the
		Capitol and historic integrity, multiple
		independent infrastructures are not desired.
		Not much detail on strengths or
		weaknesses. No alternative solutions or
		even migration plans using some of the
6: Preliminary Plan	- Team well defined	existing equipment in the rooms.
for Implementation	- Well defined milestones.	- Details lacking, but this appears to be an
ioi impiomentation	- vveii defined milestones.	initial plan.
		- Not much detail on roles of the project team.
7: Risk		- Initiative of this magnitude probably has
Assessment		more risks than those listed. Technology
		issues, funding issues, building issues.
		- Not much detail given regarding the
		historical requirements of the Capitol and
		how new infrastructure and equipment fits
		into that building.
8: Financial	- Very detailed list of equipment needed.	- Some items not defined well.
Analysis and	-Good detail and a good project.	- Excellent project for the Capitol if a unified
Budget		infrastructure was addressed in this
		proposal. Alternative proposals might have
		a larger benefit for a lesser cost if other
		technology needs were combined into this
		request (voice, data).

Technical Panel Checklist				Technical Panel Comment
reclinical Pallel Checklist	Yes No N/A		N/A	Technical Panel Comment
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.				

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #47-04 Page 1 of 3

Project #	Agency	Project Title
47-04	Educational Telecommunications Commission	Final DTV Transmitter Conversion Project

SUMMARY OF REQUEST (Executive Summary from the Proposal)

[Full text of all proposals are posted here: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

NET has met DTV conversion deadlines established by the FCC and now simulcasts in both legacy analog NTSC and in DTV. Federal regulations demand that analog transmission ceases at the end of the simulcast period in February 2009. This requirement for NET to shut down its analog broadcasts will mean changing or replacing some transmitters, antenna systems, and associated equipment not covered by prior state appropriations.

For each transmission site, NET has selected one of the two current simulcast channels for digital-only broadcast by February of 2009, with the other channel then being abandoned to the FCC. At some sites the final selection will be the present DTV channel, requiring less upfront cost, while most will retain the present analog channel number. Long-term savings will result in the latter cases due to the reduced electrical power needed to broadcast at the lower channel frequencies now associated with analog. In each case, however, capitol costs will be associated with analog shut-down. NET will incur these expenses in FY 2007-2008 and 2008-2009, with the removal of obsolete transmitters and antennas occurring in FY's 2009-2010 and 2010-2011.

FUNDING SUMMARY

Capitol Expenditure Projects Draft Budgets

Analog Shutdown	Item	FY06-07	FY07-08	FY08-09	FY09-10	FY10-11	Project Tota
KHNE Hastings	Upgrade chnl 29 transmitter to digital	1100-07	1 107-00	1 100-03	\$120,000	1110-11	rioject iou
KLNE Lexington	Remove chnl 3 antenna & transmission line			(20 00 000 000 000 000 000 000 000 000 0		\$50,000	1
KMNE Bassett	Convert Harris Platinum from NTSC to DTV			\$120,000		1104	
	Chnl 7 DTV filter			\$35,000			
	Remove chnl 15 antenna & transmission line			#1000000000000000000000000000000000000		\$50,000	<u>.</u>
KPNE North Platte	Convert Harris Platinum from NTSC to DTV			\$120,000			
	Chnl 9 DTV filter			\$35,000			
	Remove chnl 16 antenna & transmission line					\$50,000	
Culbertson Translator	Translator replacement	\$56,100					
	DTV mask filter	\$3,500					
Max/Benkelman Translator	Translator replacement		\$56,100				
	DTV mask filter		\$3,500				
Wauneta Translator	Digital exciter		\$1,000				
PRINCE CONTROL OF CONT	DTV mask filter		\$3,500				2
KRNE Merriman	Convert Harris Platinum from NTSC to DTV			\$120,000			
	Chnl 12 DTV filter			\$35,000			
	Detailed tower analysis			\$20,000			
	Top-mount chnl 12 antenna			\$250,000			
	1100 ft of 4 inch transmission line			\$180,000			
	Install antenna & transmission line			\$150,000			
	Remove chnl 17 antenna & transmission line					\$50,000	<u> </u>
KTNE Angora	Convert Harris Platinum from NTSC to DTV			\$120,000			
	Chnl 13 DTV filter			\$35,000			
	Remove chnl 24 antenna & transmission line					\$50,000	i i
Chadron Translator	Digital exciter		\$1,000				
	DTV mask filter		\$3,500				
Crawford Translator	Translator replacement		\$15,500				
	DTV mask filter		\$3,500				
Harrison Translator	Translator replacement		\$15,500				
	DTV mask filter		\$3,500	0.000 1.77			2
KUON Lincoln	Convert Harris Platinum from NTSC to DTV			\$120,000			
	Chnl 12 DTV filter			\$35,000			
	Remove chnl 40 antenna & transmission line					\$50,000	E
Beatrice Translator	Digital exciter		\$1,000				
	DTV mask filter		\$3,500				
Blair Translator	Digital exciter		\$1,000				
	DTV mask filter		\$3,500				
Falls City Translator	Translator replacement	\$56,100					
	DTV mask filter	\$3,500					
Pawnee City Translator	Translator replacement	\$56,100					
TARREST TO THE PARTY OF THE PAR	DTV mask filter	\$3,500		1177-05170			20
KXNE Norfolk	Tune chnl 16 exciters to chnl 19			\$5,000			
	Chnl 19 DTV filter			\$35,000			

Capitol Expenditure Projects Draft Budgets

Page 2

	Item Upgrade chnl 19 transmitter to digital	FY06-07	FY07-08	FY08-09	FY09-10 \$60,000	FY10-11	Project Total
	Remove chal 16 antenna & transmission line				\$60,000	\$50,000	
Decatur Translator	Digital exciter		\$1,000				
	DTV mask filter		\$3,500				
Neligh Translator	Digital exciter		\$1,000				
	DTV mask filter		\$3,500				
Niobrara Translator	Digital exciter		\$1,000				
	DTV mask filter		\$3,500				
Vertigre Translator	Translator replacement		\$15,050				
	DTV mask filter		\$3,500				
KYNE Omaha	Detailed tower analysis				\$20,000		•
	Top-mount chnl 17 antenna				\$250,000		
	Antenna installation				\$100,000		
	FY Totals	\$ 178,800.00	\$147,650	\$1,415,000	\$550,000	\$350,000	\$2,641,450
	USDA Federal Grant	\$ 178,800.00	\$ 116,150.00	ere presentation	19-12-19-79-19-19-19-19-19-19-19-19-19-19-19-19-19	Company of the special part	10-UHISW07-US
	FY Totals with grant applied		\$ 31,500.00	\$ 1,415,000.00	\$ 550,000.00	\$ 350,000.00	\$ 2,346,500.00

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	15	14	14	14.3	15
4: Project Justification / Business Case	25	24	24	24.3	25
5: Technical Impact	20	19	16	18.3	20
6: Preliminary Plan for Implementation	10	9	8	9.0	10
7: Risk Assessment	10	9	6	8.3	10
8: Financial Analysis and Budget	20	17	16	17.7	20
			TOTAL	92	100

REVIEWER COMMENTS

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	Excellent description, all questions answered. Mandated change. Well defined with specific goals	- A little more detail on the current users of educational services would be useful. How many classrooms/teachers actually use the programs provided by this service. What are the benefits to these users?
4: Project Justification / Business Case	 - All very appropriate. - Clearly defined mandate for federal compliance. Tangible benefits for a large section of Nebraska. - Federal Mandate is cited. 	
5: Technical Impact	- Again well described - Plan leverages existing investment.	- Since they are getting rid of the analog completely, the customers are being forced to either get a digital TV or a digital tuner for their analog TV. Mandated timeline from the feds does not leave NET any flexibility. -Not all technology items have a life of three years, this is broadly misstated. The NITC does have video and audio standards that may apply to some of the systems being discussed here. No mention of the satellite interconnections to this distribution system and that truly is a single point of failure.
6: Preliminary Plan for Implementation	 Implementation plan is clear and addresses federal mandates. Appropriate planning is listed for this project. 	
7: Risk Assessment	- Great description of risks.	 If FCC would change any mandates or extend them a second time that could affect the project. No discussion of satellite interconnections and potential risk from that aspect of the project. Finding qualified radio engineering staff will be a risk going forward.
8: Financial Analysis and Budget	- The possibility of getting matching federal funds.	- This reviewer could not tell if all funds being requested were from the General Fund or the NebSat Cash Fund.

Technical Panel Checklist				Technical Panel Comment
rechilical Pallel Checklist	Yes	No	N/A	Technical Panel Comment
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.				

Project #	Agency	Project Title
50-01	Nebraska State College System	Student Information Administrative System

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

Nebraska State College System (NSCS) is requesting \$6 million in year one of the 07-09 biennium and an additional \$4 million in year two of the same biennium for the purpose of purchasing student information administrative software system (referred to in this document as an enterprise resource planning (ERP) solution) and necessary supporting hardware. The existing student information system was purchased and implemented in 1987 and is now dated, lacking necessary function to provide appropriate administrative support to students, faculty, and provide accountability reporting. Year one dollars will provide for planning and vendor selection, software and hardware purchase, training, and initial migration to a modern system. Year two will continue with training and implementation efforts.

The request will allow the Nebraska State College System to maintain its essential administration system. New software and hardware will provide online functions necessary to meeting the needs of students, faculty, and administration. Among the components considered are: recruiting, admissions, registration, student accounts, financial aid, housing, grade reports, transcripts student access to records, faculty advising, class scheduling room assignments, departmental budgeting and accounting, key control, parking, alumni functions, document imaging, and electronic transcript exchange.

FUNDING SUMMARY

		(17)	evise dates as nece	ssary for your reque	:SL.)		
	Estimated Prior Expended	Request for FY2007-08 (Year 1)	Request for FY2008-09 (Year 2)	FY2009-10 (Year 3)	FY2010-011 (Year 4)	Future	Total
Personnel Costs							\$ -
2. Contractual Services							
2.1 Design							\$ -
2.2 Programming							\$ -
2.3 Project Management							\$ -
2.4 Other							\$ -
3. Supplies and Materials							\$ -
4. Telecommunications							\$ -
5. Training							\$ -
6. Travel							\$ -
7. Other Operating Costs							\$ -
Capital Expenditures							
8.1 Hardware							\$ -
8.2 Software							\$ -
8.3 Network							\$ -
8.4 Other							\$ -
TOTAL COSTS	\$ -	\$ 6,000,000.00	\$ 4,000,000.00	\$ -	\$ -	\$ -	\$ 10,000,000.00
General Funds (SBF)		\$ 6,000,000.00	\$ 4,000,000.00				\$ 10,000,000.00
Cash Funds							\$ -
Federal Funds							\$ -
Revolving Funds							\$ -
Other Funds							\$ -
	\$ -	\$ 6,000,000.00	\$ 4,000,000.00	\$ -	\$ -	\$ -	\$ 10,000,000.00

Note: Request is based on information gathered from informal presentations provided to each campus. Detail will be available after completion of he Request for Proposal process.

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	12	13	12	12.3	15
4: Project Justification / Business Case	24	24	22	23.3	25
5: Technical Impact	15	18	13	15.3	20
6: Preliminary Plan for Implementation	6	7	6	6.3	10
7: Risk Assessment	7	6	6	6.3	10
8: Financial Analysis and Budget	0	13	11	8.0	20
			TOTAL	72	100

Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- Given the advances in technology over the last 20 years it is clear that the SCS needs to update to provide modern services and comply with reporting demands. The stated goals are clear and appropriate objectives for an organization that finds itself with a nearly 20 year old system - The goals are clearly defined and identify the systems required of today's ERP system if we are to provide the Nebraska State College System the tools necessary to succeed in the information age we must compete. The concept is "right on" in regard to better serving students and making the tasks of faculty and staff less onerous. - There was a complete list of the areas of affected core business functions.	- The measurement method as outlined is whether or not SCS can successfully migrate their existing data and bring the new system on line. While that is certainly a "bottom line" measure it falls far short of a process to evaluate the implementation of a very complex system and substantial undertaking. - Outcomes and performance measures seem a bit nebulous. Our experience in implementing a new ERP system is that the individuals in charge of each subsystem (Student Information, Financial Aid, etc.) will identify specific areas they want to see improvements in performance and/or reporting of data. - The measurement and assessment methods are not described but will be described in the RFP?
4: Project Justification / Business Case	- The primary justification is to minimize the risk associated with maintaining a system that is where increasingly there is a lack of human resources capable of doing the necessary work and industry support is quickly fading. It is clear that migrating to a new system is critical. - One benefit that stands out is the potential a move to a system utilized by over 1,000 peer or similar institutions would provide. The NSCS will benefit from the knowledge base which most peer institutions readily share, especially as you implement a new system. Other solutions were not specifically offered in item 5 but the implication is that doing nothing is no longer an option and that the current system has run its course. Other integrated solutions will become evident as qualified providers respond to the RFP.	- Much depends on the needs assessment, selection process and subsequent gap analysis. It is beyond the scope of the proposal to outline this in any detail; however, more information on the RFP process is needed to fully assess this project. - No particular mandate is listed. Many details belonging in this proposal are described as "will be defined in the RFP".

Section	Strengths	Weaknesses
	- Solid business case and justification is evident.	
5: Technical Impact	- Due to where NSCS is at in the process it is very difficult to assess this proposal based on anything other than the stated objectives. Thus, no real assessment of the technology (hardware/software) can be done. - The timing of migrating "now" rather than later seems reliable advice. A migration to a newer platform would move the NSCS to a technological position many other colleges have already made. Our experience would be that the desire for web access to applications drives many of our business interactions.	- The basis of the RFP appears to be sound and moving away from the existing legacy system is critical. - Would have liked more information reliability, scalability and security. The promise seems to be that it will be there. Addressing some of the improvements over the existing platform would have been helpful. - The project proposal needs more technical detail and explanation. Again, it said that these requirements will be defined by the RFP.
6: Preliminary Plan for Implementation	- Obtaining appropriate, credible, representation from all groups will be difficult yet critical to obtaining widespread acceptance in a state known for fierce localism. In light of that some mention of the process that will be used to attract these representatives would have been helpful. - I agree that many of the fine points of the implementation process will be refined after system vendor has been selected. The make up of the team from the different offices and systems looks fine.	- There is no way at this point to determine the adequacy of the process that will unfold based on the information provided I would have liked to have seen more stated about the climate of acceptance amongst the stakeholders. Do they see the need for the change? Will they be champions of a major implementation? Has the leadership of the NSCS prepared the stakeholders for work that is ahead of them? Placing appropriate training and consulting days into the implementation will be critical to the success of the project Overall timeline/milestones lacks specific and detail.
7: Risk Assessment	The document outlined the need for widespread representation and this is made clear in the recognition that widespread user acceptance is critical. Funding is always a challenge.	- Integration at this level is very complicated and user buy-in is critical. There is no clear evidence that those who will spend the most time interacting with this system will have much in the way of input. Focus groups that work through existing processes that will be changed should be convened in front of deployment. In essence, one of the major risks is change management and very little is discussed in this proposal that addresses how it will be handled. - There are many barriers and risk to an implementation and should be anticipated in the project plan/proposal. - Risk assessment section definitely needs more detail.
8: Financial Analysis and Budget	- Total dollars for each budget year are identified.	- In one sense it is premature to assess a budget because all of that is to be determined within the context of the RFP. Nevertheless, appropriations totaling 6 million dollars are being requested. Providing a price tag of that magnitude with no substantive rationale suggests that either work has been done and the details weren't provided or, worse, that this number represents a "ballpark" figure that could actually turn out to be much lower than what is needed.

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #50-01 Page 4 of 4

Section	Strengths	Weaknesses
		- The detail I would expect was lacking. It tells me the planners do not have a clear concept of where the costs of the project will accrue. A listing of major components and projected costs of the project would have been helpful. I realize the project is in the initial planning stage and the variables are many. - The financial analysis is so incomplete it is hard to gauge whether the \$10,000,000 is adequate or inadequate.

Technical Panel Checklist				Technical Panel Comment
recillical Faller Checklist	Yes	No	N/A	Technical Fanel Comment
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.				

Project #	Agency	Project Title
51-01	University of Nebraska	Student Information System

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy2007-09/index.html]

The University of Nebraska currently operates separate student information systems for each of our four campuses. A vendor developed student information product, the SunGard SCT SIS PLUS system, is utilized by our UNL, UNO, and UNK campuses. UNMC operates an in-house developed student information system. These SIS systems are running on a variety of database management products, operating platforms, and hardware environments.

The SCT SIS PLUS system was developed in the 1970s and is based on dated design principles and technologies (e.g. terminal access and batch processing) that are becoming technologically obsolete. The SIS PLUS vendor announced 5 years ago they would continue to provide basic system maintenance to comply with federal and other higher education regulatory requirements but would not implement any significant PLUS system enhancements in the future. SCT is no longer actively marketing the PLUS system and the PLUS client base has declined from a peak of approximately 450 schools in 2000 to less than 70 and this number continues to decline. Indications are that SCT will likely terminate maintenance for PLUS in the 2009 – 2010 timeframe.

Additionally, PLUS provides limited support in a number of areas that are becoming increasingly important in the higher education arena – e.g. prospecting and recruiting, 24x7 availability, the ability to offer and administer courses that are not term-based, web-based access to data and services, workflow support, reporting capability, decision-support, and flexibility in registration and billing. These functionality "gaps" are addressed either through the purchase of additional function specific software products that must be integrated with PLUS, a costly process, or through inhouse developed applications. Enhancements to PLUS developed in-house often require complex interfaces due to the lack of technical integration in the PLUS system. It is becoming more and more expensive to implement and maintain these "external" applications to provide functionality the base PLUS system does not offer.

As we face increasing competitive pressure to provide any time any place access to information and enhanced services we are finding it more and more difficult, and in some cases virtually impossible, to implement new desirable features and functionality due to the PLUS system architecture and technical limitations.

If the University of Nebraska is to remain competitive in the future we must implement new student information systems which allow us to be more innovative, responsive, and effective in meeting these challenges.

FUNDING SUMMARY

		(revise dates as necessary for your request.)										
	ADDITIONAL NOTES PROVIDED IN PROPOSAL	F	Request for Y2007-08 (Year 1)	FY	Request for /2008-09 (Year 2)	F	/2009-10 (Year 3)	FY	/2010-011 (Year 4)	Future (Year 5)		Total
Personnel Costs		\$	970,000.00	\$	981,100.00	\$	992,533.00	\$	404,309.00	\$ 416,438.00	\$	3,764,380.00
2. Contractual Services												
2.1 Design		Т						П			\$	-
2.2 Programming		Т						П			\$	-
2.3 Project Management		T		\Box		Г		Г			\$	-
2.4 Other		\$	7,395,000.00	П		Г		П			\$	7,395,000.00
3. Supplies and Materials		\$	1,500.00	\$	1,500.00	\$	1,500.00	П			\$	4,500.00
4. Telecommunications		\$	21,600.00	\$	25,200.00	\$	21,600.00	Т			\$	68,400.00
5. Training		$\overline{}$		\$	100,000.00	\$	100,000.00	\$	100,000.00	\$ 20,000.00	\$	320,000.00
6. Travel		т		П		П		П			\$	-
7. Other Operating Costs		\$	662,150.00	\$	647,150.00	\$	647,150.00	\$	595,150.00	\$ 595,150.00	\$	3,146,750.00
8. Capital Expenditures				151545								
8.1 Hardware		\$	1,739,386.00	\$	558,486.00	\$	226,785.00	\$	253,999.00	\$ 284,479.00	\$	3,063,135.00
8.2 Software		\$	7,491,470.00	\$	1,358,265.00	\$	1,600,952.00	\$	1,887,324.00	\$ 2,225,242.00	\$	14,563,253.00
8.3 Network		\$	180,000.00	\$	36,000.00	\$	36,000.00	\$	36,000.00	\$ 36,000.00	\$	324,000.00
8.4 Other		Т									\$	-
TOTAL COSTS	\$ -	\$	18,461,106.00	\$	3,707,701.00	\$	3,626,520.00	\$	3,276,782.00	\$ 3,577,309.00	\$	32,649,418.00
General Funds											8	

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	15	14	14	14.3	15
4: Project Justification / Business Case	25	24	24	24.3	25
5: Technical Impact	15	19	14	16.0	20
6: Preliminary Plan for Implementation	10	9	8	9.0	10
7: Risk Assessment	10	10	9	9.7	10
8: Financial Analysis and Budget	20	20	17	19.0	20
			TOTAL	92	100

	-	T
Section	Strengths	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- A variety of assessment methods are listed and each can realistically be used to understand the effectiveness of the new system. The interrelationships between the measures can also be examined for a more comprehensive understanding. - The goals and objectives clearly reflect the improvement a new administrative computing system would provide. The positive outcomes will impact the beneficiaries of the project in noticeable ways in today's instant access climate and 24/7 expectations of students, faculty, staff and administrators. The growth and impact upon FTE, retention and revenues are measurable and a reasonable expectation of the project. - The described Student Information System would eliminate the aging legacy campus systems and unite all four campuses under one enterprise system.	- The change of a SIS results in changes to many business practices. It would be helpful to see some of those listed; however, the reviewer recognizes that this project is still in the formative stages. - The measurement and assessment instruments were not described in detail but can be inferred from the general methods listed.
4: Project Justification / Business Case	- It is clear that the present SIS is outdated and the risk of this system will grow moving forward since the vendor will remove support. There are many tangible benefits listed that are appropriate targets and objectives to be achieved. Risk avoidance is another and moving forward that will be addressed with a new system. - The justifications clearly identify the benefits desired with a new integrated SIS administrative computing system. The project positions those working within the information system to be proactive in regard to serving customers anytime anywhere rather than reacting to customer requests using older technology pieces that are not fully integrated. The section evaluating solutions and options makes clear the cost of maintaining and	The return on investment was described but not quantified or estimated.

Section	Strengths	Weaknesses
	patching the current system. Maintenance costs, enhancing an old product, skill sets of support staff, and poor service of the existing product were clearly weighed and evaluated. Doing nothing does not seem a viable option. - The existing SIS system is definitely reaching the end of its useful lifespan and must be replaced.	
5: Technical Impact	- The present technology is very dated and a new system like those under consideration will provide many benefits and allow a much greater degree of integration with other systems. There are real savings associated with better system integration so this move has the benefit of impacting the budget in a positive fashion. - The proposed technology addresses the short-coming of the existing systems, with improvement to accessibility, reliability, security, and scalability. Conformate NITC standards.	It is difficult to adequately speak to the technical merits of the proposal when the decision process is still unfolding. The strengths and weaknesses of the proposed solution were not evaluated. The technical elements of the project were not described in detail.
6: Preliminary Plan for Implementation	Conforms to NITC standards. - Assembling the many groups will be critical to the success of this project so that there is buy-in to the strategic vision and tactical plans to be undertaken. The milestones are well laid out and clearly defined. - The implementation plan has administrative support, realistic timeline, and project teams to support a successful implementation and migration to a new system. Hiring and training of key staff are covered in the proposal. The milestones seem reasonable but do point out the fact that project approval means real benefit realization is 3 to 4 years from approval. - Although a complex and sizable undertaking, the University-wide committees and work groups should help unify the approach.	- A mention of the willingness and commitment of the stakeholders (students, administrators, faculty, and staff) to the project would have been nice, - Support requirements should involve more than just 'programmers on each campus'. How about back up data systems, additional hardware beyond that currently in existence, redundancy, etc?
7: Risk Assessment	- The document clearly outlines the risks associated with adoption and implementation of a system of this magnitude. Of particular note is the recognition of the critical nature of data migration and the use of vendor toolkits that will ensure the process is done in a systematic fashion that can be successful and timely. - The barriers and risks to a successful implement are mitigated by enhancements to software, flexibility of the system, sharing of knowledge from other large universities who have already made the change, and the experience of the UNL staff who will be relied upon for implementation of the software.	

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #51-01 Page 4 of 4

Section	Strengths	Weaknesses
	The strategies to minimize risk appear to be thorough and address the many conversion challenges an implementation provides. The tools, processes, and technical support are on target. - Very complete analysis.	
8: Financial Analysis and Budget	 All expenses are listed and realistic for an undertaking of this magnitude. The budget reflects the reality and cost of the project. The detailed description and costs indicate that proper homework and planning have occurred. Very impressive! Very complete listing of proposed hardware and cost estimates. 	- Consulting and travel expense seems high; at almost 25% of the total project cost. An additional 20 new positions is required of the project. Where is the eventual cost savings that was promised earlier in the proposal? Question 17 (where in agency budget request) is not answered.

Technical Panel Checklist				Technical Panel Comment
recillical Faller Checklist	Yes No N/A		N/A	Technical Fanel Comment
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.				

Project #	Agency	Project Title
หว-เม	Nebraska Public Employees Retirement Systems	Migration of PIONEER to the jClarity Platform

[Full text of all proposals are posted at: http://www.nitc.state.ne.us/nitc/documents/fy/2007-09/index.html]

This project is for the migration of the PIONEER application to the Sabre jClarety framework based on J2EE technology and written in Java. The jClarety framework is a functionally rich solution with very stable and robust architecture specifically developed for public retirement systems. The need for this project to be implemented at this time is due to the fact that Forte (the language PIONEER was written in) was purchased by Sun Microsystems. Sun is a big proponent of Java and has decided to completely stop support of Forte. This leaves NPERS and our software system in a potentially dangerous situation not having software support.

FUNDING SUMMARY

PIONEER Migration to JAVA

Services Hardware/Software Total

5,751,000.00 772,000.00 6,523,000.00

Month	Service Fees	Delivery	Payment Due at Delivery	HoldBack	Cumulative HoldBack
1					
2				\$0.00	\$0.00
3	\$48,107.12	On-line Application - I: Requirements Documentation	\$43,296.40	\$4,810.71	\$4,810.71
4	\$221,292.73	On-line Application - I: Detailed Design	\$199,163.46	\$22,129.27	\$26,939.98
4	\$221,292.73	On-line Application - I: Integrated and Tested Code	\$199,163.46	\$22,129.27	\$49,069.26
5	\$386,000.00	Hardware/Software for Testing	\$386,000.00	\$0.00	\$49,069.26
5	\$471,449.73	On-line Application - I: Acceptance Testing	\$424,304.75	\$47,144.97	\$96,214.23
6	\$386,000.00	Hardware/Software for Production	\$386,000.00	\$0.00	\$96,214.23
7	\$124,422.89	On-line Application - II: Requirements Documentation	\$111,980.60	\$12,442.29	\$108,656.52
8	\$572,345.27	On-line Application - II: Detailed Design	\$515,110.74	\$57,234.53	\$165,891.05
9		Hold back on services: On-line Application I	\$96,214.23		\$69,676.82
10		33,000			\$69,676.82
11	\$572,345.27	On-line Application - II: Integrated and Tested Code	\$515,110.74	\$57,234.53	\$126,911.34
12	\$115,020.00	Batch Application: Requirements Documentation	\$103,518.00	\$11,502.00	\$138,413.34
13	\$1,219,344.27	On-line Application - II: Acceptance Testing	\$1,097,409.85	\$121,934.43	\$260,347.77
14	\$529,092.00	Batch Application: Detailed Design	\$476,182.80	\$52,909.20	\$313,256.97
15					\$313,256.97
16					\$313,256.97
17		Hold back on services: On-line Application II	\$248,845.77		\$64,411.20
17	\$529,092.00	Batch Application: Integrated and Tested Code	\$476,182.80	\$52,909.20	\$117,320.40
18	\$1,127,196.00	Batch Application: Acceptance Testing	\$1,014,476.40	\$112,719.60	\$230,040.00
19					\$230,040.00
20					\$230,040.00
21					\$230,040.00
22		Hold back on services: Batch Application	\$230,040.00		\$0.00
	\$6,523,000.00		\$6,523,000.00	\$575,100.00	\$0.00

PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
3: Goals, Objectives, and Projected Outcomes	14	10	10	11.3	15
4: Project Justification / Business Case	25	20	16	20.3	25
5: Technical Impact	18	12	13	14.3	20
6: Preliminary Plan for Implementation	7	6	5	6.0	10
7: Risk Assessment	9	7	5	7.0	10
8: Financial Analysis and Budget	15	17	12	14.7	20
			TOTAL	74	100

0	Otronoutho	NA/1
Section	Strengths - Was hard the Contamban 2000	Weaknesses
3: Goals, Objectives, and Projected Outcomes	- Way back at the September 2003 SunNetwork Conference held in San Francisco, Sun Microsystems announced that the Forte/UDS platform will go into maintenance mode starting in 2004. From 2004 to 2008, support for Forte will reduce until it is completely phased out in 2008. During this period, licensing and support costs are expected to rise and minimal new functionality is expected to be added. - Modernization of code is clearly due, and is probably an overriding need. - The steps are described, but very limited information is provided.	- No description of measurement/assessment methods, or of relationship to IT plan. One of the goals seems to be to maintain current vendor relationship possibly that's an appropriate goal, but it is a little unusual. - The goal is to migrate to JAVA, because of dropped support for FORTE, using their current vendor. What other options have been considered?
4: Project Justification / Business Case	- Good discussion - Strong description of the criticality of need The project is described at a very high level and gives the reader a sense of the impact this system has on the agency and clients.	- No description of other solutions evaluated. Unclear if the architectural benefits mentioned in this section (reduction of support time and effort, use of multi threading batch processes, etc.) have been realized in other implementations of this productBecause NPERS is working with existing vendor it doesn't appear that many solutions were considered. This recommendation is based on what the current vendor recommended. Has current vendor performed satisfactory to this point?
5: Technical Impact	Movement to N-tier architecture described. Seems to be an appropriate modernized architecture. Describes changes when moving from thick client to thin client.	No discussion about security. Will Explorer be the only browser allowed? What about Firefox or the Mac Safari browser? No description of specific technology changes included. No description of changed hardware requirements, or of changes to data tier. Reliability, security, scalability, and compliance with NITC standards not addressed. The impact of moving from client server to web based architecture is not a small undertaking. This change may require rewriting the majority of the application. The

Section	Strengths	Weaknesses
		impacts to existing interfaces such as NIS are not addressed other than to say it will not change? It is likely that the current hardware used to support PIONEER will not be adequate nor will the skills required to support this environment be similar to the existing solution.
6: Preliminary Plan for Implementation	- Phased approach with multiple implementations will reduce risk Mentions review by CIO staff.	support this environment be similar to the
		identified early. They don't seem to be addressed in the preliminary plan. Project sponsor and agency project manager not identified Project estimates for work without knowing the scope of work to be accomplished seem unrealistic. A demo by Sabre should not be the deciding factor on choosing a vendor or software solution. NPERS current IT staffing seems
		inadequate based on the size to this project. There is no mention of project management staffing or executive oversight structure or steering group on NPERS side of project. A project of this size requires significant

Section	Strengths	Weaknesses
		resources from staff to complete. The vendor cannot be relied upon to provide project management alone. There needs to be a check and balance between NPERS and the vendor.
7: Risk Assessment	The migration of a Forte application to Java, though complex, can be managed successfully with the early adoption of a migration strategy in the lifecycle of a project. The Iterative development approach proposed should reduce risk and lead to improved quality during the course of the project. Describes a phased implementation of new solution.	- This is a large project that, by virtue of its size, will bring with it a fair amount of risk. I'm not familiar with the "jClarety Methodology", and can't speak to whether it provides sufficient rigor for a project of this size. I suspect staffing and supportability are risks with this project. It's unclear whether the Agency Business Systems Analyst and IT Staff (6-7 people?) will be assigned full time to this project. If they are not, I suspect there will be a high risk of missed requirements and/or inability to support. The timeline seems very short, introducing schedule risk. The need to scaffold between a legacy and new system in a iterative project also introduces some risks. Without analysis to existing solution how can we be sure that new solution and old will function along side of each other. This approach requires both old and new applications to be supported at the same time. This approach will add a burden to the development and business staff to maintain and test both solutions as the project moves forward. Moving from client server to web based development and not having current experience in this area is a risk. Not looking at alternate solutions and taking current vendors recommendation is a risk. No evidence of strong project management or oversight by NPERS staff is a risk.
8: Financial Analysis and Budget	Deliverables based funding, and "holdbacks" are great approaches. Looks like a price quote.	- Not a lot of detail from my point of view. Does the cost include design and development of the cost by a contractor or does the development actually take place with staff in the IMS department or staff in another state department? Is there funding for migration tools? - As noted earlier, there are a number of items (data migration, non-functional requirements) that should be included in a deliverables based funding plan. It does not appear that this budget includes
		It does not appear that this budget includes Agency staff who will be participating in the project.

Project Proposal - Summary Sheet Biennial Budget FY2007-2009 Project #85-01 Page 5 of 5

Section	Strengths	Weaknesses
		- Estimates without requirements are dangerous. Is this a fix price quote? What assumptions has the vendor placed on these estimates? If NPERS can not perform to the vendors assumptions are the quotes still valid? The small technical staff at NPERS is not adequate to support an application of this size even with the addition of a developer FTE.

Technical Panel Checklist				Technical Panel Comment
recillical Fallet Checklist	Yes	No	N/A	Technical Faller Collinient
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.				