AWARD NUMBER: 55-42-B10551

DATE: 02/18/2011

OMB CONTROL NUMBER: 0660-0037 EXPIRATION DATE: 12-31-2013

ANNUAL PERFORMANCE PROGRESS REPORT FOR PUBLIC COMPUTER CENTERS					
General Information					
Federal Agency and Organizational Element to Which Report is Submitted Award Identific	ation Num	ber	3. DUNS Number		
Department of Commerce, National Telecommunications and Information Administration 55-42-B10551	965801608				
4. Recipient Organization					
COLLEGE OF MENOMINEE NATION HWY 47-55 N 172, KESHENA,	WI 54135	-1179			
5. Current Reporting Period End Date (MM/DD/YYYY)	6. Is this	the last Annual Re	port of the Award Period?		
12-31-2010		○ Yes ● No			
7. Certification: I certify to the best of my knowledge and belief that this repurposes set forth in the award documents.	port is cor	rect and complete	for performance of activities for the		
7a. Typed or Printed Name and Title of Certifying Official		7c. Telephone (are	ea code, number and extension)		
Ron Jurgens					
		7d. Email Address	<u> </u>		
		rjurgens@menor	ninee.eau		
7b. Signature of Certifying Official		7e. Date Report S	ubmitted (MM/DD/YYYY):		
Submitted Electronically		02-18-2011			

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PROJECT INDICATORS										
1. Are you establishing new Public Computer Centers (PCCs) or improving existing PCCs?										
New										
2. How many PCCs were established or improved, and what type of institution(s) were they associated with? Please provide actual total numbers to date. Figures should be reported cumulatively from award inception to the end of the most recent calendar year. Recipients should only count the PCCs that were fully established or in which improvements have been fully completed in that year (that is, partial improvements should not be counted).										
Ins	titutions		Esta	ablished		Improved	Total			
Schools (K-12)				0		0	0			
Libraries				0		0	0			
Community Colleges				0		0	0			
Universities / College	s			0		0		0		
Medical / Health care	Facilities			0		0		0		
Public Safety Entities				0		0		0		
Job-Training and/or E Institution	conomic Deve	lopment		0		0	0			
Other Community Sup	port-Governm	ental		0		0	0			
(please specify): N/A						-		Į ,		
Other Community Sup	pport- <i>Non-Gov</i>	ernmental	<u>'</u>	0		0	0			
(please specify): N/A 3. Please complete the following chart for each PCC established or improved using BTOP funds. Please provide actual total numb					al total numbers to					
date.										
3.a. New PCCs	1				_					
New PCC Address	Number Workstat Available to th	ions	Operation	Total Hours of Operation per 120- our Business Week		Total Hours of peration per 48-hour Weekend	Speed of Broadband Access to Facility (Mbps)	Average Number of Users per Week		
N/A	0		0		0		0	0		
		Add	New PCC	Remove New PCC						
3.b. Improved PCCs										
New PCC Address	Number Workstat Available to tl	ions	Total Hours of Operation per 120- hour Business Week		Total Hours of peration per 48-hour Weekend	Speed of Broadband Access to Facility (Mbps)	Average Number of Users per Week			
Prior to Improvement										
N/A	0		0			0	0	0		
		Add N	New PCC		Re	emove New PCC				
After Improvement										
N/A	0		0			0	0	0		
		Add N	New PCC		Re	emove New PCC				
4.a. Please check the primary uses of the PCCs funded by this award. (Check all that apply.)										
✓ Open Lab Time										
4.b. If "other," please specify the primary use of the PCCs: N/A										
5. Please list all of the PCC broadband equipment and/or supplies you have purchased during the past year using BTOP grant funds or other (matching) funds, including any customer premises equipment or end-user devices. If additional space is needed, please attach a list of equipment and/or supplies. Please also describe how the equipment and supplies have been deployed (600 words or less).										

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Manufacturer	Items	Unit Cost per Item	Number of Units	Narrative description of how the equipment and supplies were deployed
N/A	0	0	0	N/A
Totals:		0	0	

Add Equipment

Remove Equipment

6. For PCC access and training provided with BTOP grant funds, please provide the information below. Figures should be reported cumulatively from award inception to the end of the most recent calendar year.

Types of Access or Training	Number of People Targeted	Number of People Participating	Total Hours of Training Offered
Open Lab Access	0	0	0
Multimedia	0	0	0
Office skills	0	0	0
ESL	0	0	0
GED	0	0	0
College Preparatory Training	0	0	0
Basic Internet and Computer Use	0	0	0
Certified Training Programs	0	0	0
Other (please specify): N/A	0	0	0
Total	0	0	0

7. Please describe how your Public Computer Center(s) promotes economic recovery in your area, such as through providing job training, access to job searches, online course offerings, certifications and the like (600 words or less).

The project plans to upgrade speed and capacity primarily to serve the more than 5,000 members of the Menominee Tribe living on or adjacent to the 365 square mile reservation. The project proposes to provide certificate and/or technical diploma training, skills-building activities ranging from GED assistance to math and reading coaching, career exploration and placement, and special workshops for economically vulnerable populations including people with disabilities, at-risk youth, tribal populations, and the unemployed.

8. To the extent that you have made any subcontracts or sub grants, please provided the number of subcontracts or sub grants that have been made to socially and economically disadvantaged small business (SDB) concerns as defined by section 8(a) of the Small Business Act, 15 U.S.C. 647, as modified by NTIA's adoption of an alternative small business size standard for use in BTOP. Please also provide the names of these SDB entities (150 words or less).

N/A

9. Please describe any best practices / lessons learned that can be shared with other similar BTOP projects (900 words or less).

Our start date for the project was 8/19/2010. The major lesson we learned was to get started sooner on the Environmental Assessment. Initially we thought that we would have time to do it without using a consultant since we had done them in the past. But after several months we realized that the EA required for the project was more extensive than the ones we had done in the past and that it was beyond our capabilities. By the time we were able to contract with a consultant it was mid December and 4 months into the project.