

**Recommended Award: Exhibit F**

Applicant Name:	CNC Technical Solutions, Inc. Reclaim Center	REDC Region:	Finger Lakes
Project Type:	Innovation/Entrepreneur Development	County:	Orleans
Industry:	Advanced Manufacturing/Recycling	Locality:	Medina
Amount Requested:	\$250,000	Start Date:	04/01/2014
		Finish Date:	10/01/2014

**RECOMMENDED OFFER**

Recommended Total Award:	\$75,000
Total Project Cost:	\$338,850
% of Project Cost Recommended:	22%

**REGIONAL IMPACT MEASUREMENTS**

Number of Jobs Retained:	2
Number of Jobs Created:	3
Average Salary of Jobs:	\$25,000
Indirect Jobs Created	
Other Impact	

**PROJECT DESCRIPTION**

CNC Technical Solutions is planning a project which will expand the capacity and the scope of its industrial control systems reclamation business. As the need for less expensive alternatives to brand new industrial control systems grows across the United States, companies that are in the reclamation and refurbishment of industrial control systems, like CNC, are finding themselves in a position to grow with market trends. CNC has been a staple business in the Medina community for more than 10 years and as a member of this community would like to grow its business in Medina.

CNC is proposing to expand on its current industrial control systems reclamation business by purchasing a dilapidated, abandoned building adjacent to its own building at the Eastern Gateway of the Village of Medina and restoring and retrofitting said building to suit the needs of this growing business.

CNC currently runs this business simultaneously with that of its hallmark engineering/technical assistance and advanced certification training businesses in the industrial control systems industry sector. Due to the growth each of these businesses has been experiencing in recent years, CNC is beginning to run out of space in its current facility. The completion of this project will allow CNC to grow the reclamation business in a new space suited for the specific needs of that business thus giving CNC the ability to grow at the rate necessary to remain competitive in this industry sector. In addition to reaching this goal this project will also make way for the future ability to grow the advanced certification training business that provides the foundation for CNC Technical Solutions.

<b>OTHER ECONOMIC DEVELOPMENT BENEFITS RECEIVED</b>			
ESD:	\$0	NYPA:	\$0
IDA:	\$	Other:	\$
<b>PREVIOUS STATE ASSISTANCE OFFERED OR PROVIDED</b>			
<b>TYPE</b>	<b>AMOUNT</b>	<b>STATUS</b>	
N/A	N/A	N/A	
<b>BASIS FOR RECOMMENDATION</b>			
<p>This applicant has proposed a project to expand its Industrial Control System reclamation business. This goal will be achieved through the purchase and renovation of a long abandoned and dilapidated building prominently located at the Eastern Gateway of the Village of Medina.</p> <p>For over 10 years CNC Technical Solutions, Inc. has been providing engineering and technical support and technical training for companies that utilize Industrial Control Systems with advanced technologies. CNC works with companies like GM, Ford, ECC and Accellent. Not only will this project give new life to a building facing condemnation and expand the growing market presence of CNC in the Industrial Controls Reclamation business but it will also give way to a future expansion of CNC's Technical Training programs.</p> <p>CNC has proven to be a growing company that will continue to provide new employment opportunities going forward, and a great community partner. The multiple benefits of this project, including: job creation; workforce development; and smart growth, align well with the Fingers Lakes Regional plan for advancing and growing the Regional economy.</p>			