

**32783**

**RECEIVED AND PLACED ON FILE – BOARD OF TRUSTEES  
COMMUNITY COLLEGE DISTRICT NO. 508  
SEPTEMBER 3, 2015**

**BOARD OF TRUSTEES OF COMMUNITY COLLEGE DISTRICT NO. 508  
COUNTY OF COOK STATE OF ILLINOIS**

**AGREEMENTS APPROVED BY THE COLLEGE PRESIDENT  
MONTHLY SUMMARY  
NO EXPENSE INCURRED**

**THE CHANCELLOR**

**REPORTS** that the following Memorandum of Understanding and Site Provider Agreements have been approved in accordance with District contracting policies and pursuant to legal review:

	<b>CAMPUS/DEPT</b>	<b>PROVIDER/ TYPE OF AGMT</b>	<b>DESCRIPTION</b>	<b>TERM</b>
1.	DAW	Peoples Gas Light and Coke Company a/k/a Integrys  MOU	The MOU memorializes the guidelines and responsibilities for both the College and Peoples Gas relating to instructional personnel and the academic goals of the Gas Utility Worker Program (GUWP). The GUWP is a 50 credit hour advanced certificate program consisting of general education and core courses featuring specific competencies in the safe construction and operation of natural gas distribution systems. The program, in force since April 2012, is designed to prepare its graduates to work in the gas utility industry as utility workers.	4/30/12- 12/31/17 <sup>1</sup>

<sup>1</sup> Contract execution was delayed due to resolution over payment for the program.

	<b>CAMPUS/DEPT</b>	<b>PROVIDER/ TYPE OF AGMT</b>	<b>DESCRIPTION</b>	<b>TERM</b>
2.	MX	Haymarket Center Site Provider	The College and Site will share responsibility for the recruitment and retention of students for the Adult Education Department's GED preparation or ABE and ESL classes to be taught at the Site.	8/10/15-8/10/16
3.	MX	Antonia Pantoja High School Site Provider	The College and Site will share responsibility for the recruitment and retention of students for the Adult Education Department's GED preparation classes to be taught at the Site.	8/1/15-8/1/16
4.	MX	Indo-American Center Site Provider	Same as above	8/1/15-8/1/16

September 3, 2015

Respectfully submitted,

Cheryl L. Hyman  
Chancellor