

**74112. Uniform Data - Annual Report, Performance Fact Sheet**

**Name of Educational Program: Solar Energy Practitioner I (Program Length: 100 Clock Hours)**

Calendar Year	Number of Students Who Began Program <sup>1</sup>	Students Available for Graduation <sup>2</sup>	Graduates <sup>3</sup>	Completion Rate <sup>4</sup>
2010	37	36	36	97%
2011	11	9	9	82%

Students Completing After Published Program Length - 150% Completion Rate

**Name of Educational Program: Solar Energy Practitioner I (Program Length: 100 Clock Hours)**

**N/A**

Calendar Year	Number of Students Who Began Program <sup>1</sup>	Students Available for Graduation <sup>2</sup>	Graduates <sup>3</sup>	Completion Rate <sup>4</sup>

**Name of Educational Program: Solar Energy Practitioner I (Program Length: 100 Clock hours)**

Calendar Year	Number of Students Who Began Program <sup>1</sup>	Number of Graduates <sup>2</sup>	Graduates Available for Employment <sup>3</sup>	Graduates Employed in the Field <sup>4</sup>	Placement Rate % Employed in the Field <sup>5</sup>	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	37	36	36	26	72%	Not Known	26
2011	11	9	9	7	77%	Not Known	7

Examination Passage Rates (includes data for the two calendar years prior to reporting)

**Name of Educational Program: Solar energy Practitioner I** (Program Length: 100 Clock Hours)

**N/A**

Number of Students Taking Exam <sup>1</sup>	Exam Date <sup>2</sup>	Number Who Passed Exam	Number Who Failed Exam	Passage Rate <sup>3</sup>

Examination Passage Rates (includes data for the two calendar years prior to reporting)

**Name of Educational Program: Solar Energy Practitioner I** (Program Length: 100 Clock Hours)

**N/A**

Calendar Year	Number of Students Taking Exam <sup>1</sup>	Number Who Passed First Exam Taken <sup>2</sup>	Number Who Failed First Exam Taken	Passage Rate <sup>3</sup>

**Name of Educational Program: solar energy Practitioner I** (Program Length: 100 Clock Hours)

*Annual Salary and Wages Reported by Graduates Employed in the Field<sup>3</sup>*

Calendar Year	Graduates Available for Employment <sup>1</sup>	Graduates Employed in the Field <sup>2</sup>	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
2010	36	26	0	10	9	5	2
2011	9	7	0	3	0	4	0

\* Our graduates are employed in the position of solar energy practitioners

\*\* Our graduates are the sources of information used to substantiate their salary

**74112. Uniform Data - Annual Report, Performance Fact Sheet**

**Name of Educational Program: Solar Energy Practitioner II (Program Length: 180 Clock Hours)**

Calendar Year	Number of Students Who Began Program <sup>1</sup>	Students Available for Graduation <sup>2</sup>	Graduates <sup>3</sup>	Completion Rate <sup>4</sup>
2010	31	26	26	83%
2011	26	23	23	89%

Students Completing After Published Program Length - 150% Completion Rate

**Name of Educational Program: Solar Energy Practitioner II (Program Length: 180 Clock Hours)**

**N/A**

Calendar Year	Number of Students Who Began Program <sup>1</sup>	Students Available for Graduation <sup>2</sup>	Graduates <sup>3</sup>	Completion Rate <sup>4</sup>

**Name of Educational Program: Solar Energy Practitioner II (Program Length: 180 Clock hours)**

Calendar Year	Number of Students Who Began Program <sup>1</sup>	Number of Graduates <sup>2</sup>	Graduates Available for Employment <sup>3</sup>	Graduates Employed in the Field <sup>4</sup>	Placement Rate % Employed in the Field <sup>5</sup>	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	31	26	26	19	73%	Not known	19
2011	26	23	23	17	74%	Not known	17

Examination Passage Rates (includes data for the two calendar years prior to reporting)

**Name of Educational Program: Solar Energy Practitioner II** (Program Length: 180 Clock Hours)

**N/A**

Number of Students Taking Exam <sup>1</sup>	Exam Date <sup>2</sup>	Number Who Passed Exam	Number Who Failed Exam	Passage Rate <sup>3</sup>

Examination Passage Rates (includes data for the two calendar years prior to reporting)

**Name of Educational Program: Solar Energy Practitioner II** (Program Length: 180 Clock Hours)

**N/A**

Calendar Year	Number of Students Taking Exam <sup>1</sup>	Number Who Passed First Exam Taken <sup>2</sup>	Number Who Failed First Exam Taken	Passage Rate <sup>3</sup>

**Name of Educational Program: Solar Energy Practitioner II** (Program Length: 180 Clock Hours)

*Annual Salary and Wages Reported by Graduates Employed in the Field<sup>3</sup>*

Calendar Year	Graduates Available for Employment <sup>1</sup>	Graduates Employed in the Field <sup>2</sup>	\$15,000.00 - \$20,000.00	\$20,001.00 - \$25,000.00	\$25,001.00 - \$30,000.00	\$30,001.00 - \$35,000.00	Students Not Reporting Salary
2010	26	19	0	9	4	5	1
2011	23	17	0	0	7	10	0

\* Our graduates are employed in the position of solar energy practitioners

\*\* Our graduates are the sources of information used to substantiate their salary