

Exhibit A

BYE has three trained employee's that will be doing the Solar PV installation.

Robert Mcluckie, Nick Miller and Derrick Young

BYE has an Electrical Subcontractor – This Sub will be doing all major electrical work to include final connection into the utility grid.

Nick Mahler

Licensed Electrician

Company - NJM Electric

Phone # 630.220.2675

Robert Mcluckie

Education

IIT | Bachelors of Architecture - **Complete**

IIT | Minor in Construction Management - **Complete**

MREA | PV 101 - Basic PV - Solar Electricity - **Complete**

MREA | PV 201 - PV Site Assessor Training - **Complete**

MREA | PV 202 - PV System Design - **Complete**

MREA | PV 301 - PV Design and Installation Lab – **Registered / Compete on 10AUG2014**

MREA | NABCEP PV Entry Level Exam on 12AUG2014

Follow on Steps

Once 3 Solar PV Systems are installed – Take the NABCEP PV Installer exam

Completed all NABCEP Requirement – receive the Solar PV Installer Certificate

Nick Miller

Education

IIT | Bachelors of Architecture - **Complete**

IIT | Minor in Construction Management - **Complete**

MREA | PV 101 - Basic PV - Solar Electricity - **Complete**

MREA | PV 201 - PV Site Assessor Training - **Complete**

MREA | PV 202 - PV System Design - **Complete**

MREA | PV 301 - PV Design and Installation Lab – **Registered / Compete on 10AUG2014**

MREA | NABCEP PV Entry Level Exam on 12AUG2014

Follow on Steps

Once 3 Solar PV Systems are installed – Take the NABCEP PV Installer exam

Completed all NABCEP Requirement – receive the Solar PV Installer Certificate

Derrick Young

Education

MREA | PV 101 - Basic PV - Solar Electricity - **Complete**

MREA | PV 201 - PV Site Assessor Training - **Registered / Complete on 08JUN2014**

MREA | PV 202 - PV System Design - **Complete**

MREA | PV 301 - PV Design and Installation Lab – **Registered / Compete on 10AUG2014**

MREA | NABCEP PV Entry Level Exam on 12AUG2014

Follow on Steps

Once 5 Solar PV Systems are installed – Take the NABCEP PV Installer Exam

Completed all NABCEP Requirement – Receive the Solar PV Installer Certificate



Midwest Renewable Energy Association
Letter of Course Completion
PV 101 – Basic PV (Solar Electricity) Online

Participant: Robert McLuckie

To Whom It May Concern:

This letter verifies that the participant named above has completed all requirements for **Basic PV (Solar Electricity) Online**, a four-week online course offered by the Midwest Renewable Energy Association from **January 13 – February 9, 2014**. The participant received a total of eight hours of training and completed the course.

Jenny Heinzen
Curriculum and Training Coordinator
Midwest Renewable Energy Association

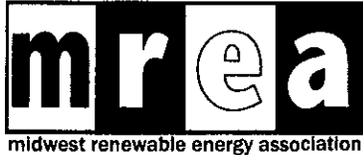
This course counts for the following continuing education units:

- 3.75 continuing education credits for BPI
- 7.5 credit hours for WI Journeyman and Master Electrician Certification
- 7.5 credit hours for WI Commercial Electrical Inspector Certification
- 7.5 credit hours for WI UDC – Electrical Inspector Certification
- 8.0 credit hours for WI Dwelling Contractor Qualifier Certification



WISCONSIN
DEPARTMENT OF SAFETY
AND PROFESSIONAL SERVICES
Continuing Education Provider

7558 Deer Road ■ Custer, WI 54423 ■ 715-592-6595
1845 N Farwell Ave., Suite 100 ■ Milwaukee, WI 53202 ■ 414-431-0758
www.midwestrenew.org



Midwest Renewable Energy Association
Letter of Course Completion
PV 201 – PV Site Assessor Training Online

Participant: Robert McLuckie

To Whom It May Concern:

This letter verifies that the participant named above has completed all requirements for **PV Site Assessor Training**, a four-week online course offered by the Midwest Renewable Energy Association from **February 10** through **March 9, 2014**. The participant received a total of eight hours of training, and completed the course.

A handwritten signature in cursive script, appearing to read 'Jenny Heinzen', is written above a horizontal line.

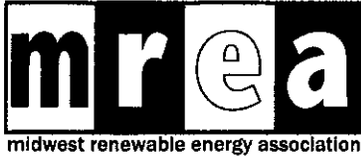
Jenny Heinzen
Instructor
Curriculum and Training Coordinator
Midwest Renewable Energy Association

This course counts for the following continuing education units:
8.0 credit hours for WI Dwelling Contractor Qualifier Certification



WISCONSIN
DEPARTMENT OF SAFETY
AND PROFESSIONAL SERVICES
Continuing Education Provider

7558 Deer Road ■ Custer, WI 54423 ■ 715-592-6595
1845 N Farwell Ave., Suite 100 ■ Milwaukee, WI 53202 ■ 414-431-0758
www.midwestrenew.org



**Midwest Renewable Energy Association
Letter of Course Completion
PV 202 – PV System Design**

Participant: Robert McLuckie

To Whom It May Concern:

This letter verifies that the participant named above has completed all requirements for **PV System Design**, an eight-week online course offered by the Midwest Renewable Energy Association from **March 24 - May 18, 2014**. The participant received the equivalent of 16 hours (two days) of training, and successfully completed the course.

A handwritten signature in cursive script, appearing to read 'Jenny Heizen', is written above a horizontal line.

Jenny Heizen
Instructor
Curriculum and Training Coordinator
Midwest Renewable Energy Association

This course counts for the following continuing education units:
14.0 credit hours for NABCEP PV Installation Professionals
(6.0 Technical/JTA, 2.0 NEC, and 6.0 Non-Technical)



7558 Deer Road ■ Custer, WI 54423 ■ 715-592-6595
1845 N Farwell Ave., Suite 100 ■ Milwaukee, WI 53202 ■ 414-431-0758
www.midwestrenew.org



Midwest Renewable Energy Association
Letter of Course Completion
PV 101 – Basic PV (Solar Electricity) Online

Participant: Nick Miller

To Whom It May Concern:

This letter verifies that the participant named above has completed all requirements for **Basic PV (Solar Electricity) Online**, a four-week online course offered by the Midwest Renewable Energy Association from **January 13 – February 9, 2014**. The participant received a total of eight hours of training and completed the course.

Jenny Heinzen
Curriculum and Training Coordinator
Midwest Renewable Energy Association

This course counts for the following continuing education units:

- 3.75 continuing education credits for BPI
- 7.5 credit hours for WI Journeyman and Master Electrician Certification
- 7.5 credit hours for WI Commercial Electrical Inspector Certification
- 7.5 credit hours for WI UDC – Electrical Inspector Certification
- 8.0 credit hours for WI Dwelling Contractor Qualifier Certification



WISCONSIN
DEPARTMENT OF SAFETY
AND PROFESSIONAL SERVICES
Continuing Education Provider

7558 Deer Road ■ Custer, WI 54423 ■ 715-592-6595
1845 N Farwell Ave., Suite 100 ■ Milwaukee, WI 53202 ■ 414-431-0758
www.midwestrenew.org



Midwest Renewable Energy Association
Letter of Course Completion
PV 201 – PV Site Assessor Training Online

Participant: Nick Miller

To Whom It May Concern:

This letter verifies that the participant named above has completed all requirements for **PV Site Assessor Training**, a four-week online course offered by the Midwest Renewable Energy Association from **February 10** through **March 9, 2014**. The participant received a total of eight hours of training, and completed the course.

A handwritten signature in cursive script, appearing to read 'Jenny Heinzen', is written above a horizontal line.

Jenny Heinzen
Instructor
Curriculum and Training Coordinator
Midwest Renewable Energy Association

This course counts for the following continuing education units:
8.0 credit hours for WI Dwelling Contractor Qualifier Certification



WISCONSIN
DEPARTMENT OF SAFETY
AND PROFESSIONAL SERVICES
Continuing Education Provider

7558 Deer Road ■ Custer, WI 54423 ■ 715-592-6595
1845 N Farwell Ave., Suite 100 ■ Milwaukee, WI 53202 ■ 414-431-0758
www.midwestrenew.org



**Midwest Renewable Energy Association
Letter of Course Completion
PV 202 – PV System Design**

Participant: Nick Miller

To Whom It May Concern:

This letter verifies that the participant named above has completed all requirements for **PV System Design**, an eight-week online course offered by the Midwest Renewable Energy Association from **March 24 - May 18, 2014**. The participant received the equivalent of 16 hours (two days) of training, and successfully completed the course.

A handwritten signature in cursive script, appearing to read 'Jenny Heinzen', is written above a horizontal line.

Jenny Heinzen
Instructor
Curriculum and Training Coordinator
Midwest Renewable Energy Association

This course counts for the following continuing education units:
14.0 credit hours for NABCEP PV Installation Professionals
(6.0 Technical/JTA, 2.0 NEC, and 6.0 Non-Technical)





**Midwest Renewable Energy Association
Letter of Course Completion
PV 101 – Basic PV (Solar Electricity) Online**

Participant: Derrick Young

To Whom It May Concern:

This letter verifies that the participant named above has completed all requirements for **Basic PV (Solar Electricity) Online**, a four-week online course offered by the Midwest Renewable Energy Association from **April 14 – May 11, 2014**. The participant received a total of eight hours of training and completed the course.

A handwritten signature in cursive script, appearing to read 'Jenny Heizen', is written above a horizontal line.

Jenny Heizen
Curriculum and Training Coordinator
Midwest Renewable Energy Association

This course counts for the following continuing education units:

- 7.5 credit hours for WI Journeyman and Master Electrician Certification
- 7.5 credit hours for WI Commercial Electrical Inspector Certification
- 7.5 credit hours for WI UDC – Electrical Inspector Certification
- 8.0 credit hours for WI Dwelling Contractor Qualifier Certification



WISCONSIN
DEPARTMENT OF SAFETY
AND PROFESSIONAL SERVICES
Continuing Education Provider

7558 Deer Road ■ Custer, WI 54423 ■ 715-592-6595
1845 N Farwell Ave., Suite 100 ■ Milwaukee, WI 53202 ■ 414-431-0758
www.midwestrenew.org



**Midwest Renewable Energy Association
Letter of Course Completion
PV 202 – PV System Design**

Participant: Derrick Young

To Whom It May Concern:

This letter verifies that the participant named above has completed all requirements for **PV System Design**, an eight-week online course offered by the Midwest Renewable Energy Association from **March 24 - May 18, 2014**. The participant received the equivalent of 16 hours (two days) of training, and successfully completed the course.

A handwritten signature in cursive script, appearing to read 'Jenny Heizen', is written above a horizontal line.

Jenny Heizen
Instructor
Curriculum and Training Coordinator
Midwest Renewable Energy Association

This course counts for the following continuing education units:
14.0 credit hours for NABCEP PV Installation Professionals
(6.0 Technical/JTA, 2.0 NEC, and 6.0 Non-Technical)



7558 Deer Road ■ Custer, WI 54423 ■ 715-592-6595
1845 N Farwell Ave., Suite 100 ■ Milwaukee, WI 53202 ■ 414-431-0758
www.midwestrenew.org

Verify that all of your Illinois Business Authorization information is correct.

✓ **If not**, contact us immediately.

✓ **If yes**, cut along the dotted line (fits a standard 5 x 7" frame). Your authorization must be visibly displayed at the address listed. **Do not discard** - your Illinois Business Authorization is an important tax document that provides you the authorization to legally do business in Illinois.

Illinois Business Authorization

BOOST YOUR ECO LLC

847 N HERMITAGE AVE UNIT C
CHICAGO IL 60622-5061

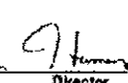
Expiration Date:

9/1/2018

Certificate of Registration

Use Taxes

(4116-8844)


Director
DEPARTMENT OF REVENUE
Issued Date: 09/01/2013