

Teri Gardner 2-24-2021

Rattlesnake Flat, LLC
100 California Street, Floor 4
San Francisco, CA 94111

clearwayenergygroup.com



February 27, 2020

Washington State Department of Labor & Industries
Attn: Apprenticeship Council
PO Box 44530
Tumwater WA 98504-4530

Dear Councilmembers:

Rattlesnake Flat, LLC hereby submits this Notice of Intent to construct the Rattlesnake Flat Wind Project, a utility-scale wind energy project located in Adams County, Washington with apprenticeship hours constituting a minimum of fifteen percent (15%) of total labor hours, as defined in RCW 39.04.310(3), in accordance with WAC 296-05-207.

Please don't hesitate to reach out with any questions or comments.

Sincerely,

Chris Fox
Vice President, Construction
Rattlesnake Flat, LLC



02/22/2021

Teri Gardner 2-24-2021

Washington State Apprenticeship & Training Council
Attn: Program Manager, Apprenticeship Section
PO Box 44530
Olympia, WA 98504-4530

RE: Certifying Apprentice Labor Hours used for Rattlesnake Flats Wind Farm Project for Clearway Energy Group exceeds the 15% Apprenticeship requirement.

Dear Sir and/or Madame:

On January 31, 2021, Blattner Energy, Inc. completed the Rattlesnake Flats Wind Farm Project for Clearway Energy Group. This letter serves as final calculation of the apprentice utilization within the project.

Blattner Energy's Construction team worked a total of 198,505 hours of labor on the Rattlesnake Flats Wind Farm project. Journeymen/Craft Labor hours totaled 154,210, and Registered Apprentices accounted for 44,295 hours. This is an Apprentice Utilization Rate of 22.3% which exceeds the 15% Apprentice requirement. Please see the attachments for detailed documentation of the apprenticeship work.

Below is some basic information about the project:

Project Name: Rattlesnake Flats Wind Farm

Project Address: 1473 East Phillips Road, Ritzville, WA 99169

Project Site Work Construction Dates: February 2020-January 31st, 2021

Project Scope of Work: 163-Megawatt Wind Farm

This project consists of the installation of 47 Siemens Gamesa 2.9 MW G-129 units, along with 10 Siemens Gamesa 2.3 MW G-108 units, 33.4 miles of collection system, and 17 miles of access roads.

As indicated below and supported by the attached documentation, slightly more than 22 percent of the "trades" labor used on this project was performed by workers in approved apprenticeship programs.

Project Labor Hours:

1. Apprentice - 44,295
2. Journey - 154,210
3. Total Labor - 198,505
4. Apprentice Ratio - 22.3%

Blattner Energy, Inc. on behalf of Clearway Energy Group, therefore, respectfully requests that the Washington State Apprenticeship & Training Council certify that the Rattlesnake Wind Farm project has met the 15 percent apprenticeship labor threshold.

Blattner Energy, Inc. wishes to thank James Kaltenbaugh, Apprentice Utilization Requirements Specialist with the Department of Labor & Industries, for his help and advice in assembling this request and supporting information.

Questions and/or additional information requests may be directed via email or phone to AJ McKay, Project Manager, amckay@blattnercompany.com 320.356.2453 and/or Trever Christen, Project Construction Coordinator, tchristen@blattnerenergy.com 320.292.0077. Please note phone inquiries could have delayed response as we are not always in the office. We will however return your call just as soon as we can.

Sincerely,



Aryn McKay
Project Manager
Blattner Company, Inc
amckay@blattnercompany.com
320.356.2453



Teri Gardner 2-24-2021

02/17/2021

Attn: Jim Kaltenbaugh
Apprentice Utilization Requirements Specialist
Department of Labor and Industries

RE: WAC 296-05-207 Sec. 3e for Rattlesnake Flats

Good Day,

This letter is to affirm that the Labor Hours on the included Certification of Apprentice Labor Hours, Previously submitted Certified Payroll Reports and Affirmation Submission meet the definition in RCW 39.04.310, and that Foreman, Superintendents, owners and workers that are not subject to Prevailing wages are reported and included in the Total Labor if they were counted in Satisfying the required apprentice to journey supervision ratio as required by apprenticeship standards.

Sincerely,

A handwritten signature in black ink, appearing to read "Aryn J McKay".

Aryn J McKay
Project Manager, Rattlesnake Flats
Blattner Energy, Inc.

Blattner Energy, Inc.
 Rattlesnake Flats Certification of Apprentice Labor Hours
 per WAC 296-05-207 Section 3 B & C

| Employer Name | # of journey employees by occupation | Journey hours worked | # of apprentices by occupation | Apprentice hours worked |
|---|--------------------------------------|----------------------|--------------------------------|-------------------------|
| Blattner Energy | 43 - Journeyman- Ironworker | 33,359.00 | 8 - Ironworker | 10,705.75 |
| | 11 - Operators | 21,492.00 | 14 - Operators | 5,002.00 |
| | 11 - Foremen/Laborers | 31,157.00 | 20 - Laborers | 19,050.00 |
| Other Non-Supervision Union Employee Hours 43242.25 hrs | | | | |
| | | | | |
| Subcontractors | # of journey employees by occupation | Journey hours worked | # of apprentices by occupation | Apprentice hours worked |
| West Wind | 11 - Journeyman Ironworkers | 2,907.00 | 4 - Ironworkers | 864.00 |
| Ward | 7 - Journeyman Lineman | 2,375.50 | 3 - Lineman | 947.00 |
| REI | 20 - Journeyman Electrician | 10,852.25 | 12 - Electrician | 5,281.50 |
| Christainson | 8 - Journeyman Electrician | 3,781.00 | 6 - Electrician | 2,445.00 |
| Central Premix CPR | 15 - Journeyman Operator | 5,044.47 | 0 - Operator | 0.00 |

Phone: 320.356.7351 | Fax: 320.356.2302 | Web: www.blattnerenergy.com
 392 County Road 50 | Avon, MN 56310

| Last Name | First Name | MI | Occupation |
|------------------|-------------------|-----------|---------------------------------|
| Huffman | Brian | M | Construction Equipment Operator |
| McKinnis | Shawn | S | Construction Equipment Operator |
| Imm | Ethan | B | Construction Equipment Operator |
| Plowman | Jesse | J | Construction Equipment Operator |
| Jones | Gregory | A | Construction Equipment Operator |
| Loss | Zackary | J | Construction Equipment Operator |
| Bogar | Jewel | A | Construction Equipment Operator |
| Beavers | Michael | B | Construction Equipment Operator |
| Hughes | Matthew | J | Construction Equipment Operator |
| Grimes | Adam | J | Construction Equipment Operator |
| Sanchez Garcia | Alberto | | Construction Equipment Operator |
| Schauman | Kirsten | D | Construction Equipment Operator |
| Bryant | Jamie | A | Construction Equipment Operator |
| Chavarin | Alex | I | Heavy Duty Mechanic Repairman |
| Shauers | Hunter | D | Ironworker |
| Rodgers | Justin | J | Ironworker |
| Briscoe | Jake | C | Ironworker |
| Kidder | Josh | A | Ironworker |
| Reynolds | Ethan | T | Ironworker |
| Russell | Justin | W | Ironworker |
| Hyer | Seth | M | Ironworker |
| Wegener | Matthew | T | Ironworker (Montana) |
| Staley | Jacob | W | Laborer |
| Arrington | Sonciraye | L | Laborer |
| Symonchuck | Roman | | Laborer |
| Parra | Juan | | Laborer |
| Smith | Tyrion | P | Laborer |
| Wheeler | Charles | L | Laborer |
| Sanchez | Javier | J | Laborer |
| Martinez | Jesus | L | Laborer |
| Arousa | Abraham | W | Laborer |
| Mack | Phillip | A | Laborer |
| Morgan | Dainera | L | Laborer |
| Guzman | Guadalupe | V | Laborer |
| Marin | Kenny | | Laborer |
| Gifford | Tyler | S | Laborer |
| Olivia | Jose | | Laborer |
| Larson | Jamie | R | Laborer |
| Espinoza | Kandace | K | Laborer |
| Brito Arevalo | Bryan | | Laborer |
| Ontiveros | Phillip | | Laborer |
| Baker | Chad | B | Laborer (Oregon) |
| Elias | Augustin | C | Ironworker |
| Casey | Seth | C | Ironworker |
| Olson | Ira | J | Ironworker |
| Severson | Jacob | D | Ironworker |

| | | | |
|------------|----------|---|----------------------|
| Ivanovitch | Brent | J | Inside Electrician |
| Seymour | D'Andre | J | Inside Electrician |
| Girven | Michael | R | Inside Electrician |
| Hughes | Brandon | J | Construction Lineman |
| Dawson | Brandon | M | Construction Lineman |
| Dwyer | Caleb | A | Construction Lineman |
| Hawkins | Jason | J | Inside Electrician |
| Mahurin | Jacob | C | Inside Electrician |
| Nash | Kristina | A | Inside Electrician |
| Archer | David | T | Inside Electrician |
| Eggleston | Donovan | P | Inside Electrician |
| Wemhoff | Lucas | P | Construction Lineman |
| Fuentes | John | H | Inside Electrician |
| Pique | Halston | B | Inside Electrician |
| Newberg | Jared | K | Construction Lineman |
| Robertson | Joshua | A | Construction Lineman |
| Copper | Dominik | K | Inside Electrician |
| Larkin | Brandon | J | Inside Electrician |
| Wurzer | Austin | C | Inside Electrician |
| Furleigh | Kenneth | A | Inside Electrician |
| McLeod | Ryan | S | Inside Electrician |

Registration #

209432
209424
209736
211295
210175
211296
199861
199213
199059
201956
207751
177948
193694
205238
209502
209504
208772
209503
196496
201223
195692

MT2018000793

177006
204665
209151
209555
209557
209573
209572
209976
210840
210841
204151
209072
209249
205158
209570
181351
199416
194043
188474

1179977 Oregon

163934
200245
203657
202056

134377
194744
189359
206185
207931
211407
209416
1204661 Oregon
209392
183480
181026
201418
1097997 Oregon
206983
201413
205324
1184628 Oregon
1128590 Oregon
1033654 Oregon
190039
189958