SITE SPECIFIC SAFETY PLAN (SSSP)

For

Highbridge Wind Farm P-0421



November 29, 2021

TWG COVID-19 PLAN

Pre-shift Protocols:

Prior to starting work, ask the following questions of employees while following social distancing recommendations of 6 feet between individuals:

- Are you having trouble breathing or have you had flu-like symptoms within the past 48 hours including: fever, cough, shortness of breath, sore throat, runny/stuffy nose, body aches, chills or fatigue?
- Have you, or anyone in your family, been in contact with a person that has testing positive for COVID-19?
- Have you, or anyone in your family, been in contact with a person that is in the process of being tested for COVID-19?
- Have you, or anyone in your family traveled outside of the U.S. within the last two weeks?
- Have you been medically directed to self-quarantine due to possible exposure to COVID-19?

Employees are encouraged to privately report a "yes" to any of these questions to their supervisor. If "Yes", the worker should leave the work site immediately, and the appropriate manager should be notified immediately for further direction.

Personal Hygiene:

Employees should wash their hands frequently with soap and water for at least 20 seconds. As an option, alcohol-based hand sanitizers that contain at least 60-95% alcohol may be used.

- The primary method for disinfecting should be soap and water, especially if hands are visibly dirty.
- Provide and maintain soap and water and/or alcohol-based hand runs at multiples and convenient locations in the workplace
- Avoid touching your face, eyes, nose and mouth
- Avoid sharing tools or disinfect between users.
- Wear gloves when necessary, especially when interacting with outside truck drivers and truck tickets.
- Do Not share Personal Protection Equipment (PPE)
- Sanitize reusable PPE per manufacturers recommendation prior to each use.
- Ensure used PPE is disposed of properly
- Utilize disposable gloves where appropriate; instruct workers to wash hands after removing gloves.

Social Distancing:

- Limit the number of employees in vehicles. More than one occupant, all must don face coverings.
- Abstain from attending large meetings, events or conferences
- For small meetings, use virtual technology

Consider remote work options for those eligible.

Worksite Closures:

- Outside parties and visitors are to refrain from attending in-person meetings at our office and jobsites.
- Jobsites operational leadership should continue to monitor and communicate actions specific to each project site and their respective client's direction.
- Collectively, we all need to ensure we are taking the necessary steps to prevent the spread of Coronavirus Disease 2019 (COVID- 19). Here at TWG, we are continuing to monitor a wide range of issues associated with the spread of COVID-19. We are meeting daily to stay on top of recommendations from the appropriate regulatory agencies so that they can be implemented immediately.
- We are working with our clients, trade partners and suppliers in order to take all necessary
 precautions to protect our employees, clients, staff, guests and our client's customers. TWG's policy
 is to always provide a safe place to work and to conduct all operations in a manner as to provide
 protection for all individuals who might encounter these operations, as well as any of our client's
 requirements.

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Revision	Prepared By	Reviewed By	Approved By	Date	Pages Affected
0	GV			9/22/21	ALL

APPENDIX

APPENDIA
Site Specific Organizational Chart
Project Key Personnel Contact List
В
Emergency Contact Poster Directions to Hospital Site Map
С
TWG Contact List Daily Activity Plan Visitor Log Site Roster Incident Report
D
Highbridge Wind Farm Emergency Response Plan
E
Emergency Placard
F
Reserved
G
The Wesson Group Health and Safety Program

Site Specific Safety Plan

Date: 9/22/21

ACRONYMS

AASHTO American Association of State Highway and Transportation Officials AED Automated External Defibrillator

ANSI American National Standards Institute

MA Muster Area

ASTM American Society for Testing and Materials

CPR Cardiopulmonary Resuscitation

DAP Daily Activity Plan

FA First Aid

HASP Health and Safety Program

MET Meteorological Tower

MPH Miles per Hour

O & M Operation & Maintenance

OHL Overhead Lines

OSHA Occupational Safety and Health Administration

PM Project Manager

SI Safety Instructions

SSSP Site Specific Safety Plan

TBD To be determined

TWG The Wesson Group

WTG Wind Turbine Generator

DOT Department Of Transportation

MP Meeting Point

1. PURPOSE

- 1.1 The purpose for a SSSP is to document the site-specific hazards attributed to Highbridge Wind Farm and develop controls and plans to address items.
- 12 Incorporated by reference are the following documents:
- 1.2.1 TWG Health and Safety Program (HASP)

2. SITE/ WORK DESCRIPTION

2.1 Location

The Highbridge Wind Farm is in Chenango County, New York in the town of Guilford. The proposed project site generally consists of woodlands. There are a few paved roads in the area, but most are gravel and seasonally maintained roads.

2.2 Site improvements

The Wesson Group plans to mobilize in January of 2022 for Tree Clearing Operations, and then in May 2022 to begin roadway/ civil construction. TWG will continue in the summer and roadway maintenance will continue as needed through project completion. TWG anticipates completion of all turbine foundations by late fall of 2022 with project restoration continuing in the late summer/fall of 2023.

2.3 Work Scope

Site construction responsibilities include twenty-four (24) turbine foundations, (1) Met tower, Substation, OH Transmission Line, underground collection, approximately thirteen (13) miles of access road improvements, crane pads, erosion control, drainage, and restoration.

3. SITE ACCESS

3.1 Deliveries

3.1.1 All site deliveries shall follow designated haul roads, unless approved by others.

Please see Appendix B: Site Map or Appendix E: Emergency Placard.

3.2 Site Access

3.2.1 To access, site staff must have site issued identification. In order to obtain this identification each person must complete the site-specific indoctrination. This includes site rules, safety precautions, environmental safety and emergency action procedures and

contacts. Staff will be issued an orientation sticker that is to be placed on Hard Hat. Site vehicles shall have clearly marked company identification and have a site access identifier.

- 3.2.2 Project management may waive this site indoctrination training requirement provided that the individual(s) are escorted by a site staff member who has received the training discussed in section 4.0. The trained staff member shall remain with the visitor at all times.
- 3.2.3 Visitors and Vendors who work or visit the jobsite are required to sign the Visitors Log, found in Appendix C, and don the required PPE outlined in section 3.5.

3.3 Off site (Public Roads) traffic rules

- 3.3.1 Obey all posted State and Local traffic laws.
- 3.3.2 Law enforcement is aware of the project and nature of the work and will make reasonable patrol accommodations upon request.
- 3.3.3 Seatbelts are to be worn in all vehicles/ equipment and each occupant is to have a seat.
- 3.3.4 Cell phone and text messaging is not permitted while operating a motor vehicle/ equipment.
- 3.3.5 The provided map and safety rules placard shall be in all vehicles on site.

3.4 On Site (Public Roads in boundary, Access Roads, Parking Lots) traffic rules

- 3.4.1 Only vehicles approved by project management will be allowed on site property. No personal vehicles (except in designated parking areas) will be allowed.
- 3.4.2 Speed limits are as follows
- 3.4.2.1 Roads within project boundary: 25MPH
- 3.4.2.2 Active work areas: 5 MPH
- 3.4.2.3 Parking Lots and around job trailers: 5 MPH
- 3.4.2.4 Construction equipment has right-of-way over all other vehicles, except private vehicles such as snowmobiles and unmarked vehicles.
- 3.4.2.5 Seatbelts are to be worn in all vehicles/ equipment and each occupant is to have a seat.
- 3.4.2.6 Cell phone and text messaging is not permitted while operating a motor vehicle/ equipment.
- 3.4.2.7 The provided map and safety rules placard shall be in all vehicles on site.
- 3.4.2.8 Wetland areas on site shall not be driven into.
- 3.4.3 While on-site, drivers shall make every attempt to position vehicle to be able to leave spot in forward direction (i.e. back into parkingspots)
- 3.4.4 All vehicles must be backed into parking spaces at the construction trailer parking lot. When backing a vehicle, "Spotters" will be utilized, if available.
- 3.4.5 All vehicles traveling in Farm Fields shall comply with NYS Department of Agriculture & Markets

3.5 Work Rules

- 3.5.1 Hard hats, safety glasses (or goggles over glasses), long work pants, work boots, High visibility clothing (vest, t-shirt, or jacket) and T-shirts with 6" sleeves are required to be worn at all times while on a TWG construction site. The protection will be adequate to protect against the hazards it was designed for. If employees perform a task which puts their hands at risk, gloves will be provided by the Site Superintendent and the gloves are required to be worn. Hearing protection, which can also be obtained from the Site Superintendent, is required to be worn when exposed to noise over 85 DBA. Welders will wear approved goggles, shields or helmets. Chaps, hard hat with face guard, and earmuffs are required when using a chainsaw.
- 3.5.1.1 Eye & Face protection shall conform to ANSI Z87.1 or equivalent
- 3.5.1.2 Head protection shall be an ANSI Class E Type 1 and be equipped with a chin strap for use when climbing
- 3.5.1.3 Boots shall be safety toed conforming to ANSI Z41.1 or equivalent
- 3.5.1.4 Fall protection shall conform to ANSI Z359.1 for harnesses and Lanyards, Fall Arrest devices, Lowering devices, and Lifelines.
- 3.5.1.5 All Site personnel must wear retro-reflective clothing on their torso that meets or exceeds ANSI Class II 107-2004standards.
- 3.5.1.6 Staff will work in groups of two or more. This is designated as the two-man rule. The two-man rule allows for emergency response in the event one individual is injured. The two-man rule is designed to ensure that help is available if the need arises. Emergency response and or the site manager must be able to locate personnel on site.
- 3.5.1.7 In the event that work conditions require workers to perform work alone the TWG Safety Supervisor shall be notified to ensure rules are strictly adhered to. Precautions involve:
- 35.1.7.1 The name, address, location and telephone number of the place of employment.
- 35.1.7.2 the name, address, location and telephone number of the employer.
- 35.1.73 The nature of the business conducted at the place of employment;
- 35.1.7.4 Identification of the possible risks to each employee who works alone that arise out of or in connection with the work assigned.
- 35.1.75 The procedures to be followed in order to minimize the risks identified in paragraph (d); and

- 35.1.7.6 Details of the means by which an employee who works alone can secure emergency assistance and the employer can provide emergency assistance in the event of injury or other circumstances which may endanger the health or safety of the employee.
- 35.1.7.7 An employer shall provide any equipment required in a code of practice established under section 2 and shall ensure that the code of practice is adhered to at the place of employment.
- 35.1.78 An employee who works alone at any time shall adhere to the code of practice established under section 2.
- An employer shall implement a training program in respect of a code of practice established under section 2 for each employee who works alone at any time and for each supervisor who is responsible for an employee who works alone at any time.
- 3.5.2 There are some situations where the rule is not needed or desired. Those situations are activities that are unlikely to result in injury to staff. Senior site management may grant exceptions to the two-man rule
- 3.5.3 At least two people for every 25 employees on site will be first aid/cardio- pulmonary resuscitation (FA/CPR) trained. It is encouraged that all staff schedule and attend this training. Staff that is FA/CPR trained will have a sticker on their hard hats signifying this qualification.

3.6 Muster Areas

3.6.1 Muster Areas (MA) are areas that staff will go to take an attendance in case of an emergency. The primary MP for the project is the laydown yard complex at 313 County Rd.37 Guilford NY 13780. Subsequent AP's will be designated by PM when construction trailers are placed. Please see Appendix B: Site Map or Appendix E: Emergency Placard

3.7 Workforce Documentation

3.7.1 TWG and subcontractors are required to maintain a Site Employee Roster for their employees beginning the first day on site. This roster is to be made available to TWG and shall list Name, cell phone number, First-Aid/CPR/AED Certification Status, Known Allergies/Conditions (Optional), and Additional Training Certificates.

- 3.7.1.1 TWG is committed to maintaining fair and equal hiring practices protecting employees from discrimination based on race, sex, origin, health issues, disabilities, etc. The optional listing of known allergies/conditions for employees is a mechanism to indicate that certain events have potential of taking place if conditions warrant. This information will allow first responders and/or coworkers to aid in controlling the event if an allergic reaction or medical condition arose wherein the employee requires immediate treatment, such as location of epinephrine pen, insulin, or inhaler).
- 3.7.1.2 All subcontractors are required to submit to TWG
- 3.7.1.3 Injury/ Illness and Incident information on a weekly and monthly basis.
- 3.7.1.4 Manpower reports (number of personnel and hours worked) are due on a monthly beginning the first day on site.
- 3.7.1.5 Safety Activity Reports (assessments conducted and results, training) on a weekly basis.
- 3.7.2 Job Safety Analysis (JSA)/ Daily Activity Plan (DAP)
- 3.7.2.1 Different companies use different names for ensuring hazards are addressed prior to starting a shift. All Subcontractors are required to complete a Daily Activity Plan (DAP), or similar, and submit them to TWG the following business day, copies of which can be found in the Appendix. These documents are completed by the foreman or superintendent with input from the crews and include the tasks being performed, hazards associated with those tasks, and how to protect employees against those hazards. Employees are to sign in (verifying their understanding of what is expected) and out on the DAP each day (that they were not hurt, involved in damage, and that they participated in the stretching program).

4. SITE TRAINING/ MEETINGS

4.1 Each contractor and Subcontractor employee is required to participate in WEEKLY All-Hands Site Safety Meetings with the entire field staff at the beginning of each week. Soft Tissue Injury Reduction Program (i.e. Bend and Stretch) shall be performed by all in attendance

Attendance shall be documented

- **4.2** The general training categories will be:
 - 4.2.1 Trucking/ Delivery
 - 4.2.1.1 Trucking/ delivery training is for the drivers that are delivering equipment and materials to site. This training will cover minimum PPE on the site, emergency response requirements and traffic rules. The training is short. Once done it will allow the driver to make deliveries to site without an escort.
 - 4.2.1.2 Site specific hazards will be the training associated with the information contained in the SSSP. All staff will attend this training, except trucking/ delivery staff.
 - 4.2.1.3 Health and Safety Plan and SSSP Training
 - 4.2.1.4 Health and Safety Plan training encompasses all safety aspects of the entire wind farm construction program.

5. EMERGENCY RESPONSE

- The site is located within 20 miles of an emergency medical service department. Tri-Town Reginal Hospital is the closest medical facility and will be the facility that is used for all emergencies. The Village of Guilford has a volunteer fire/ rescue department (Fire/Rescue and Ambulance). In order to provide staff with the best care possible there will be at least two (2) First Aid /Cardio-Pulmonary Resuscitation (FA/CPR) qualified staff on site during construction activities.
- 5.2 Each work group will have a cell phone issued for work coordination and emergency response. Emergency calls will be completed by cell phone call. A UHF Radio will be used as a back-up in areas where cell service does not reach.
- 5.3 In the event of an emergency, the site supervisor will be notified. The site supervisor will coordinate immediate actions and recovery in accordance with the requirements of the HASP. TWG requires immediate notification of all emergencies.

- 5.4 If a staff member requires evacuation for medical care the site supervisor or site health and safety professional will evaluate the urgency of the care needed as follows:
- 5.4.1 Minor injury beyond first aid but not life threatening (i.e. cut where bleeding is controlled but will need doctor evaluation for stitches, or sprain): This type of injury can be driven by a project supervisor to the medical facility for care to be administered.
- 5.4.2 Serious injury that requires emergency evacuation: The local 911 operators will be notified so that an ambulance can supply care and transportation for the injured person.
- 5.5 All the contact numbers and directions are included in the attached to this document. The emergency contact list and directions will be included in each vehicle on site.
- 5.6 Local emergency response originations will be made familiar with the special needs for individuals suffering from suspension trauma, and the care necessary to prevent injuring the individual during evacuation.
- 5.7 Local emergency response originations have the capability for High Angle Rescue. In the event that a High Angle emergency exists, the local emergency response shall be immediately made aware of the situation upon notification.
- 5.8 LifeNet operates an emergency medical helicopter, which can be dispatched to site. Landing locations to be determined once access roads design is complete.
- 5.9 911 addresses of the individual tower sites are to be provided to Emergency Services upon completion of location by Northland
- **5.10** For specific emergency situations and directions see *Appendix D: Highbridge Wind Farm Emergency Response Plan.*

6. EMERGENCY EVACUATIONS

- 6.1 If TWG's Management Staff determines there is an emergency that requires evacuation, all contractors, and contractor personnel, shall be notified immediately via mobile phone, and UHF Radio if needed.
- 6.2 All workers should leave work areas and proceed to the nearest designated Muster Area. Supervisors shall take an immediate roll call to account for all employees. If personnel are missing, the emergency responders shall be notified upon their arrival.

7. SITE SPECIFIC HAZARDS

7.1 The work area is generally agricultural and some forest land. Therefore, there exists a danger of wild animals

7.2 <u>Site Weather / Environment:</u>

- 7.2.1 The site is located in an area subject to extreme weather. The HASP details procedures to be followed for various weather conditions:
- 7.2.1.1 High winds
- 7.2.1.2 Heavy Snow.
- 7.2.2 Smoking will be restricted to areas around the construction trailers and areas designated by work group supervisors where there is at least a twenty (20) foot diameter area that is clear of vegetation and other combustible material. Smoking on site is a privilege and can be revoked. No Smoking or chewing tobacco allowed inside towers.
- 7.2.3 A fire watch is required for all work involving flames and/or sparks. Fire watch to remain at worksite thirty minutes past completion of hot work and be equipped with at least on 20-pound fire extinguisher.
- 7.2.4 Wetland areas on site shall not be driven into.
- 7.2.5 Trees along the road perimeters must be observed for falling tree branches and trunks.

- 7.3 In order to prevent accidents caused by electric shock, the project Site Safety Supervisor (SSS) will inspect all electrical connections on a periodic basis. The SSS will shut down and lock out any equipment that is found to have frayed or loose connections until a qualified electrician is contacted and repairs are made. The equipment will be de-energized and tested before any electrical work is done. All equipment will be properly grounded prior to an during all work. In addition, ground fault interrupters (GFCI) will be installed for each circuit between the power, these generators will contain GFCIs.
- 7.4 Requirements for electrical safety include:
- 7.4.1 Installing the down tower wiring for the erection work.
- 7.4.2 All electrical wiring and equipment will be listed by a recognized testing laboratory.
- 7.4.3 Live parts of wiring and equipment will be guarded to protect all persons or objects from harm. Uninsulated live wires must be placed at various heights and distances from the ground and from buildings depending on the voltage carried by those lines, contact site safety staff for guidance.
- 7.4.4 Transformer banks and high-voltage equipment will be protected from unauthorized access.
- 7.4.5 A qualified electrician will perform all work on electrical power supplies and lines.
- 7.4.6 All employees will utilize the Lock-out/Tag-out Program during testing, energizing and commissioning.
- 7.4.7 All existing energized lines will be marked out prior to any crew working near them.
- 7.4.8 Flexible cords (extension cords) will contain the number of conductors required for service plus a ground wire. Cords will be rated for hard usage. Flexible cords are not allowed to pass through doors, windows, or be placed on the ground where they are subject to being run over by vehicles. If flexible cords must pass through walls, the cords will be protected by bushings or fittings.
- 7.4.6 Flexible cords must be inspected on each day of use. No splices or fraying is allowed.
- 7.4.7 Flexible cords will not be secured with staples, hung from nails, or suspended by bare wire. (Plastic tie straps, commonly used today, are acceptable.)
- 7.4.8 All portable lamps must have bulbs protected by a substantial guard and attached to the lamp holder handle.
- 7.4.9 All circuit breaker panels and electrical transformers and supply equipment must be labeled as to the voltage contained therein.
- 7.4.10 All circuit breaker panels must be labeled as to what each breaker controls.
- 7.4.11 All breaker panels and electrical panels must have a cover protecting any live exposed wires.

7.4.12 At least a 30-inch clearance must be maintained on three sides of all circuit breaker boxes, transformers, and electrical supply equipment so as to provide ready access to the equipment in the event of an emergency. A 36-inch clearance is required for higher voltages, so to assure that adequate clearance is provided a 36-inch clearance is required for all breaker boxes.

7.4.13 Circuit breaker boxes that are locked or kept in locked rooms must have a key readily available in the event of an emergency.

8. PROJECT SAFETY/ ENVIRONMENTAL POLICIES

8.1 Accident and Incident Reporting

- 8.1.1 All incidents must be reported immediately to the TWG Safety Supervisor, TWG Site Superintendent, no longer than 1 hour after occurrence, with a preliminary report submitted within 24 hours.
- 8.1.2 Incidents are defined as injuries, first aid cases, property damage, environmental spills/release, permit exceedance, equipment damage, utility hit, fire, theft, or violence.
- 8.1.3 See Appendix C for Event Report and Contact Numbers

8.2 Substance Abuse and Weapons

- 8.2.1 Weapons of any kind are prohibited on the project site. Personnel found to possess will be immediately removed from the site.
- 8.2.2 Possession, sale, distribution, or use of alcohol or non-prescribed drugs by any personnel is strictly prohibited. Personnel found engaged in any of the actions will be removed from the site.
- 8.2.3 All subcontractors are to implement a Substance Abuse Program and ensure a safe workplace for all.
- 8.2.4 Personnel involved in an Accident or Incident may be required to submit to a substance abuse test at the expense of the person's subcontractor.

8.3 Lockout / Tagout

- 8.3.1 All Employees will adhere to the TWG Lock-out/Tag-out Program (LOTO) whenever they must:
 - 8.3.1.1 Isolate machines or equipment
 - 8.3.1.2 Installation of equipment
 - 8.3.1.3 Maintenance Activities
 - 8.3.1.4 Repair work
 - 8.3.1.5 Servicing of equipment

- 8.3.2 All authorized and affected employees are to be trained in the LOTO procedure.
- 8.3.3 All employees will complete the LOTO Clearance Form prior to commencing work on equipment.
- 8.3.4 All employees will complete a Pre-Task Plan with all parties involved prior to starting work.

8.4 Electrical Lock-Out/Tag-Out

- 8.4.1 Each contractor and supplier will submit a lockout/tagout plan that is specific to their duties on this project. Boundaries will be defined during construction and parties working under another's program will be trained on those procedures.
- 8.4.2 During construction, the General Contractor has ownership of the turbine site. Upon mechanical completion the turbine supplier gains control of the tower, but the general contractor maintains control of any circuit until completion and turned over to the OWNER
- 8.4.3 In each LOTO program it will remain that each employee places his/her own lock and tag (tag if a tag only isolation) and no one can remove another's lock and tag. If the owner of the lock anticipates being off work for any period of time, he/she will remove their lock and/or tag before leaving the site. A TWG or client system lock may be used to control isolation for extended periods of time or multiple shifts with the key under the control of Supervision or Site Safety personnel.
- 8.4.4 Upon the completion of all construction and commissioning activities, the Owners LOTO program will be implemented.

8.5 Concrete Work

- 8.5.1 All concrete work (placing reinforcing steel, setting forms, placing concrete) safe work practices must always be employed to protect yourself and other from any hazards caused by working with concrete. All work shall follow federal, provincial, county, and local codes.
- 8.5.2 Contractors engaged in concrete placement are required to don gloves and rubber boots to prevent concrete burns.

8.6 Fire Prevention

- 8.6.1 Each contractor shall ensure suitable fire extinguishing equipment is readily available where welding, cutting, burning or soldering is being performed
- 8.6.2 Each site vehicle shall have at least one (1) 2.5 pound ABC fire extinguisher
- 8.6.3 Containers used for flammable/ combustible material storage shall be of material and construction to ensure containment of the contents and properly labeled
- 8.6.4 All ignition sources are prohibited within 50 feet of fuel supplies
- 8.6.5 Smoking is prohibited while refueling equipment

8.7 Hand and Power Tools

- 8.7.1 All tools are to be mechanically and/or electrically sound while using. Tools that are damaged or have safety guards removed shall be removed from service
- 8.7.2 100% mechanical restraint will be maintained for all hand tools utilized at elevation.
- 8.7.3 Power tools are to be double insulated or bonded to ground or equipped with a double insulated portable ground fault circuit interrupter (GFCI).
- 8.7.4 Electrical lead (or extension) cords shall be visually inspected prior to use for signs of wear or defective parts. Cords shall be positioned as to not lend to for damage and or trip hazard.

8.8 Fall Protection

- 8.8.1 All personnel will be required to maintain 100% tie off any time there is an exposure to a fall of 6 feet or more.
- Fall protection must be rigged in such a way to minimize free fall (6 feet or Less) and avoid hitting obstructions at lower levels.
- 8.8.3 Employee will be required to inspect fall protection equipment prior to each use. A competent person will inspect fall protection on a monthly basis and document their findings.

8.8.4 When working in an extensible or articulating aerial boom platform the use of a full body harness and shock absorbing lanyard is required. Please refer to TWG HASP for further information on Elevated Work.

8.9 Heavy Equipment

- 8.9.1 Seatbelts shall be worn by operators of Powered Mobile Equipment
- 8.9.2 Glass is free from obstructions
- 8.9.3 Has operational "back-up" or travel alarm
- 8.9.4 Powered Equipment is to be inspected daily

8.10 Cranes and Rigging

- 8.10.1 Cranes on this project fall under OSHA Regulations:
- 8.10.1.1 The apparatus shall be designed, installed, erected, checked, examined, inspected, operated, and maintained in accordance with OSHA 29 CFR 1910 "Safety Code on Mobile Cranes".
- 8.10.1.2 Operator shall not expose the crane to a load in excess of its safe working load.
- 8.10.1.3 Contractor shall ensure crane is maintained per manufacturers specifications
- 8.10.1.4 Contractor shall maintain a log of maintenance and inspections and be prepared to submit to TWG upon request.
- 8.10.1.5 Inspections to occur daily with deficiencies properly documented.
- 8.10.1.6 Swing radius to the rear shall be barricaded to prevent site personnel from being crushed or struck by the crane.
- 8.10.1.7 Wind speed shall be monitored throughout crane operations Manufacturer's recommendations, Crane Manufactures and Turbine manufacturer's Safety Instructions shall be strictly adhered to.
- 8.10.1.8 Rigging shall be visually inspected prior to and during use for any signs of damage or wear
- 8.10.1.9 Damaged rigging shall be removed from service to prevent inadvertent use.

8.10.1.10 Rigging equipment will not be loaded beyond recommended load limits and tagged load capacities will be attached to the rigging.

8.11 Critical Lift Plans

- 8.11.1 A Critical Lift is a lift meeting one of the following criteria
- 8.11.1.1 A lift requiring the use of multiple cranes
- 8.11.1.2 A lift that involves elevating personnel
- 8.11.1.3 A lift that exceeds 75% of the cranes rated capacity
- 8.11.1.4 Many of the lifts on this project will be considered "Critical." General Critical Lift procedures shall be developed to determine the steps to be taken to prevent injuries and material/ equipment damage.
- 8.11.1.5 A pre-lift meeting shall be held with all parties involved with the lift. The lift procedure is to be reviewed to ensure all personnel involved have an understanding of the nature of the lift. Participation shall be documented.

8.12 Erosion and Dust Control

- 8.12.1 Water trucks are to be used to control dust on an as-needed basis
- 8.12.2 Erosion is to be control by grading and using specified materials in order to meet all applicable Federal, State and Local environmental regulations.

8.13 Spill Prevention, Containment, and Control

- 8.13.1 Means shall be taken to prevent soil and water contamination and is the responsibility of the contractor. All equipment will be supplies with spill Kits.
- 8.13.2 Prior to operating on slopes, fluid levels must be verified to avoid starvation or spillage.
- 8.13.3 Fuel storage areas shall be properly laid out with secondary containment to prevent contamination.
- 8.13.4 All spills, regardless of quantity, need to be reported to TWG immediately.
- 8.13.4.1 See Appendix C for Incident Report and Contact Numbers

8.14 Site Security

- 8.14.1 Contractors are responsible for securing their own equipment office trailers and storage areas
- 8.14.2 Fuel supplies shall be locked to prevent pilferage
- 8.14.3 Eliminate all fire sources prior to leaving site at end of shift.

8.15 General Rules / Housekeeping

- 8.14.4 Employees must inspect their work areas each and every day before performing their assigned tasks.
- 8.14.5 Debris shall be picked up periodically throughout work shift and disposed of properly.
- 8.14.6 Employees shall discard all food debris into proper receptacle to prevent attracting wildlife.
- 8.14.7 Personal media device usage (i.e. MP3 players, iPods, iPads) is prohibited while an employee is engaged in work activities
- 8.14.8 TWG prohibits employees, subcontractors, and vendors from posting photos and photo sharing with others without obtaining the owner's permission and ensuring that the content can be legally shared.

8.15 Vehicle Safety

- 8.15.1 In addition to on and offsite traffic rules set forth in sections above the following rules also apply
- 8.15.1.1 Drivers shall possess a valid Driver's License from the state in which they reside
- 8.15.1.2 Drivers are prohibited from driving under the influence of intoxicating beverages or controlled substances
- 8.15.1.3 Only other site workers and authorized visitors are allowed in site vehicles.
- 8.15.1.4 No seat (or seatbelt) = No ride.
- 8.15.1.5 Proper flagging of materials extending in front of/behind vehicle is required
- 8.15.1.6 Personal vehicles will only be allowed in the designated employee parking areas. Any personal vehicle found outside the designated area will receive a warning notice.

8.16 Wind Tower Erection Rules

- 8.16.1 Moving of cranes. All crane movement shall follow the guidelines stated in the standard operating procedure for the movement of cranes.
- 8.16.2 All crane signalers (flagmen) must be properly trained. When signaling by radio, be sure to designate a channel that is clear from the use by others. Only one person is permitted to signal the crane operator at a time. The identity of that person must be made known to the crane operator (the ground flagman versus the tower flagman). Any person may signal for an ALL STOP in the event of unsafe situation.
- 8.16.3 Crane operators and crews must discuss a plan for emergencies during the lift. Typical scenarios include: Loss of tag line, subsidence of the crane pad (crane out of level during lift), partial rigging failure, rotation of load into crane boom, and the urgent need to set down load prematurely.
- 8.16.4 Chin straps and hard hat lanyards are to be worn in towers, while ascending and descending the ladder, as well as on top of nacelle or any other location where there is a chance for hardhat to dislodge and fall to a significant lower level.
- 8.16.5 Clear safety glasses are to be worn at all times in the tower. Indoor/outdoor safety glasses will be accepted unless confusion develops concerning the difference between dark and indoor/outdoor.
- 8.16.6 Headlamps are to be worn in towers at all times while power supply is dependent on generator. Employees need to check headlamps for proper operation each time before ascent. Each employee working in towers will be given one headlamp. Lost or missing headlamps will be replaced at the employee's expense. Inoperative or damaged headlamps will be replaced at the company's expense. Tower lights must be operational when performing work in the tower. Never use headlamps as the primary source of light.
- 8.16.7 Fueling of generators. Generators must be turned off before refueling unless it is of a diesel type and the manufacturer clearly states that it is acceptable to do otherwise. Before turning off generator everyone in the tower must be warned that the power will be turned off. Fire extinguishers will be within 25 feet of generator. The generator should be placed a good distance from the tower and the exhaust shall point away from tower opening. Generators must be checked for fuel based upon the anticipated run time and refueled before they quit running from fuel starvation. Oil shall be checked for level before each starting of the generator. Never route the generator through the tower door route the cable through the pass-through hole adjacent to the door opening.

- 8.16.8 There shall be a two-person minimum in the towers. If an employee is merely entering the ground level, persons may do so without another person as long as there is someone else in the tower area.
- 8.16.9 It is mandatory that no two people are on the tower ladder simultaneously. The first employee must ascend/descend to their destination and be off of the ladder before the next person ascends/descends. The gate or hatch must be closed after one has gone through. Those waiting to climb must stand as far from the ladder as possible. While a climb is being made all work will stop until the climber is at their destination.
- 8.16.10 Control of tools, hardware or other items must be maintained while ascending/descending towers and while in any part of towers. There are holes on every level in which bolts, nuts, etc. may fall through thus it is forbidden to stage, store or place items small enough to fall through anywhere near these holes. All loose tools must have approved tool lanyard. Secure your tools and equipment when climbing and working at height by using lift bags/tool bags approved by the safety office. Use approved tool lanyards for all tools in use at heights. Remove loose objects on your body before climbing or working at height. Carry all loose items needed for climbing the turbine in your tool bag (do not use your pockets for storage of tools). Use tool lanyards that are rated for the weight of the tool/objects.
- 8.16.11 If anything falls to a lower level the safety department must be contacted immediately. If there were no injuries or damages it is still mandatory to report this event even if no one was at the lower level.
- 8.16.12 Climb Log. A climb log will be filled out by persons that enter a tower. The climb log will be on a clipboard by the door of each turbine. The climb log will need to be filled out for each and every entry. This will aid the safety department in knowing who is in a turbine, whether they are alone, if they have been climb trained, etc. The safety department asks that field supervisors return completed climb logs to the safety office. It is imperative that field supervision aid in the implementation of the tower entry sign and enforce its use.
- 8.16.13 All tool bags must have a lid, the lid must be securely closed when the tool bags are ascending or descending the tower.
- 8.16.14 Controlled rate of decent shall be used when raising or lowering a load to prevent damage to equipment or injury to personnel.

- 8.16.15 Tower location awareness. It is important that all personnel be aware of what tower number that they are working so that in the event of an emergency help can arrive in a timely manner. The PTP must list the tower number and location. Additionally, a suitable evacuation area must be designated on the PTP.
- 8.16.16 It is mandatory that at least one person in a tower have a communication device such as a cell phone or radio. Before work begins, a "radio check" must be performed to a person accountable to the crew (foreman, superintendent, receptionist, etc.).
- 8.16.17 Lowering of tools, materials and any other equipment down tower sections (interior or exterior) must be performed using proper rigging techniques. During the lowering of materials someone shall remain posted at the base section to prevent others from unknowingly putting themselves below the load. Tool bags must be closable so that if they are caught on the ladder supports and turn upside down they will not dump tools or hardware. During the lowering of materials, the receiver will remain completely out from under load. All equipment and personnel shall be clear of the impact areas of falling objects.
- 8.16.18 Tower ascent training. All personnel that will ascend a tower must be trained and tested for tower climbing to ensure safe climbing skills and practices. Fall protection training & climb test will be required.
- 8.16.19 Suspended loads. There shall be no one walking standing or working under suspended loads.
- 8.16.20 Smoking, Vaping, or Chewing is prohibited in all parts of the wind turbines. There shall be no hot work conducted in any tower without written consent from the manufacturer. In the rare event that hot work is necessary a hot work permit will be put into place by the Safety Department.
- 8.16.21 The use of solvents, such as brake cleaner, is forbidden in all parts of the towers. A SDS must be thoroughly reviewed by safety department, supervisors, and workers for any
- 8.16.22 cleaning compound used in the cleaning or painting of tower sections. In the event that solvents are necessary (such as those found in some paints) the cleaning supervisor will take every step possible to maximize the ventilation for workers. Some paints may require organic vapor respirator. Check SDS and comply.
- 8.16.23 When on top of the nacelle employees are to tie off to designated anchor points only. These anchor points will be clearly marked. Approved tie off points will support 5,000 pounds. If you are not absolutely positive of the proper tie off points, ask your supervisor or the safety department. Inside the towers, the yellow eye bolts are approved certified tie-off points. The tower ladder is an approved non- certified anchor point, at the ladder rung/side rail junction (anchor connector must pass over the ladder rung and side rail.

- 8.16.24 Every attempt will be made to keep the towers as clean as possible. Shoe covers will be supplied to assist with muddy or dirty shoes. All garbage or scrap material must be removed from towers and properly disposed of in a safe and timely manner.
- 8.16.25 During the operation of the winch, all personnel in the vicinity shall be tied off to an appropriate point.
- 8.16.26 At no time shall the ladder safety rail be used to support body weight for work. Positioning lanyards are the only acceptable method of supporting body weight for work.
- 8.16.27 Any damaged equipment in towers should be reported immediately.
- 8.16.28 Only one crew at a time is allowed to work inside a wind turbine. A red barricade with info tag shall be in the doorway. Unauthorized crossing of a red barricade will lead to termination.
- 8.16.29 All workers on a crew should be working on the same level if possible.
- 8.16.30 Those that are tower rescue trained must know where the rescue kits are and at no time shall anyone remove any item from these kits unless it is for practice or actual use. A routine inventory must be made on each kit to assure that all gear is in place and in good order. Anyone caught removing items for any other use are subject to termination.
- 8.16.31 During tower erection activities a minimum of (3) employees will be onsite who are trained in tower rescue.

8.17 Excavation and Trenching

- 8.17.1 All contractors will complete the TWG checklist prior to opening any excavation or trench to TWG.
- 8.17.2 All excavation will be properly marked for utilities and all personnel and organizations will be notified within (10) days prior to commencing digging.
- 8.17.3 Excavation will be inspected by a competent person daily and after every rainfall event to determine if they are safe to enter.
- 8.17.4 Inspection will be documented, and copies should be provided to TWG within 3 working days.

- 8.17.5 All excavations/trenches 5 feet or more will be sloped, shored, or have a trench shields installed.
- 8.17.6 Slope piles, tools and equipment will be kept 2 feet back from edge of the excavation.
- 8.17.7 Ladders or steps or other safe means of egress will be located in trench excavations that are 4 feet or more in depth so as to require no more than 25 feet of lateral travel to an egress point.
- 8.17.8 All open trenches and other excavations will be provided with suitable barriers, signs, and lights to the extent that adequate protection is provided.
- 8.17.9 Barricades may be removed if necessary, to allow unrestricted access while working in an excavation. Barricades will be reinstalled prior to the end of shift or personnel leaving the work area.
- 8.17.10 All walkways or ramps crossing over excavation will be secured in a place and equipped with standard guardrails.

8.18 Working Around Transmission Lines

Except where electrical distribution and transmission lines have been de-energized and visibly grounded at point of work or where insulating barriers, not a part of or an attachment to the equipment or machinery, have been erected to prevent physical contact with the lines, equipment or machines will be operated proximate to power lines only in accordance with the following:

- 8.18.1 For lines rated up to 350 kV or below, minimum clearance between the lines and any part of the lifting device or load will be 20 feet. If 20 feet clearance cannot be maintained, prior authorization must be obtained from the Field Safety Operations Manager or the Director of SH&E prior to work.
- 8.18.2 Lines rated from 350 kV to 500 kV a minimum distance of 25 feet will be maintained
- 8.18.3 Lines rated from 500 kV to 750 kV a minimum distance of 35 feet will be maintained
- 8.18.4 Lines rated from 750 kV to 1,000 kV a minimum distance of 45 feet will be maintained
- 8.18.5 Lines over 1,000 kV will be determined by the local utility owner.
- 8.18.6 In transit with no load and boom lowered, the equipment clearance will be a minimum of 4 feet for voltages up to 0.75 kV, and 10 feet for voltages over 0.75 kV, up to and including 345 kV, and 16 feet for voltages over 345 kV up to and including 750 kV, over 750 kV up to 1,000kV must maintain a minimum clearance of 20 feet. If it is over 1,000

kV will be established by the utility owner or a registered professional engineer who is a qualified person with respect to electrical distribution.

- 8.18.7 A person will be designated to observe clearance of the equipment and give timely warning for all operations where it is difficult for the operator to maintain the desired clearance by visual means, a spotter should be used at all times.
- 8.18.8 Tag lines will be used unless their use creates an unsafe condition.
- 8.18.9 Crane outrigger pads will be used at all times and crane mats will be used when necessary, when moving the crane if ground bearing pressure is inadequate

Highbridge Wind Farm

Site Specific Safety Plan Highbridge Wind

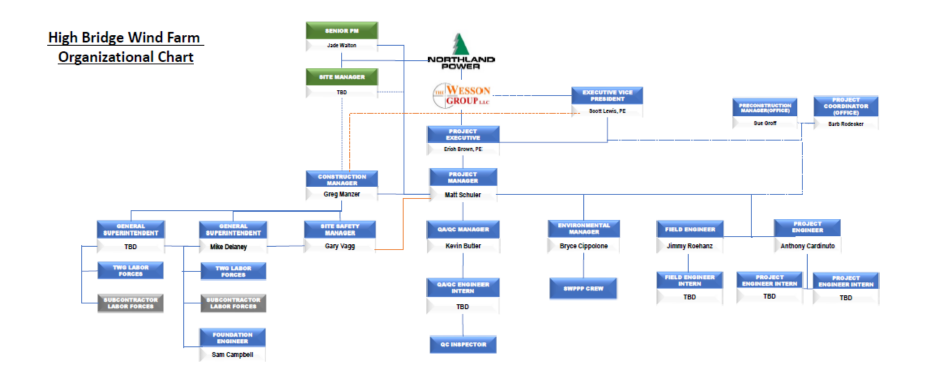
Site Specific Safety Plan

Date: 9/22/21

Highbridge Wind Farm Appendix A

APPENDIX A

Site Specific Organizational Chart Project Key Personnel



Highbridge Wind Farm Appendix C

Project Contact List

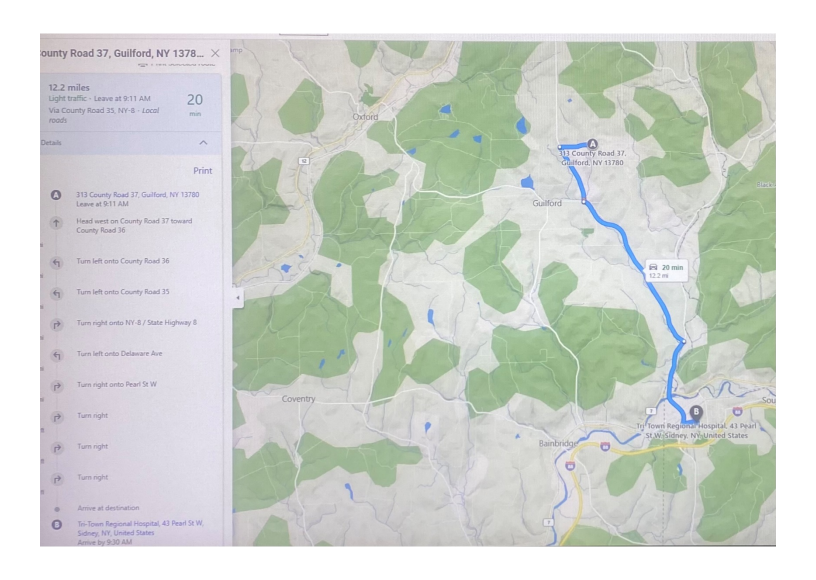
Name	Title	Email	Phone
Tim Delaney	President	TDelaney@twg.us.com	518-762-5382
Scott Lewis	Executive Vice President	SLewis@twg.us.com	607-743-8702
Greg Manzer	Construction Manager	GManzer@twg.us.com	518-775-8740
Ashley Delaney	Health & Safety Director	ADelaney@twg.us.com	518-588-3270
Kevin Booth	Environmental Manager	KBooth@twg.us.com	315-727-7635
Kevin Butler	QA/QC Manager	Kbutler@twg.us.com	518-948-6647
Gary Vagg	Safety Manager	Gvagg@twg.us.com	315-350-4540
Anthony Cardinuto	Project Engineer	Acardinuto@twg.us.com	518-232-4445
Mike Delaney	Project Superintendent	MDelaney@twg.us.com	607-226-0031
Matthew Schuler	Project Manager	Mschuler@twg.us.com	315-525-7184

Contact, DAP, Visitor Log, Roster 9/22/21

Highbridge Wind Farm Appendix B

APPENDIX B

DIRECTIONS TO HOSPITAL SITE MAP



Highbridge Wind Farm Appendix B

EMERGENCY PHONE NUMBERS

Poison Control Center: 1-800-222-1222

National Response Center: 1-800-424-8802

NYSDEC - Spill Response: 1-800-457-7362

DIGSAFE NY -Dig Safe: 811

Ambulance: 911

Fire Department: 911

Police: 911

Hospital: Tr-Town Reginal Hospital

Sidney, NY 13838

(607)563-7080

Extension Cord Inspection Color Chart

Assured Equipment Grounding Conductor Program Color Code					
Month #	nth # Month Tested Color of tape(s) to apply to cord				
1	January	Wh	ite		
2	February	White +	Yellow		
3	March	White +	Blue		
4	April	Gre	reen		
5	May	Green +	Yellow		
6	June	Green +	Blue		
7	July	Re	d		
8	August	Red +	Yellow		
9	September	Red +	Blue		
10	October	Ora	Orange		
11	November	Orange +	Yellow		
12	December	Orange +	Blue		

APPENDIX C

Project Contact List Daily Activity Plan Visitor Log

> Site Roster Incident Report

Highbridge Wind Farm Appendix C

Project Contact List

Name	Title	Email	Phone
Tim Delaney	President	TDelaney@twg.us.com	518-762-5382
Scott Lewis	Executive Vice President	SLewis@twg.us.com	607-743-8702
Greg Manzer	Construction Manager	GManzer@twg.us.com	518-775-8740
Ashley Delaney	Health & Safety Director	ADelaney@twg.us.com	518-588-3270
Kevin Booth	Environmental Manager	KBooth@twg.us.com	315-727-7635
Kevin Butler	QA/QC Manager	Kbutler@twg.us.com	518-948-6647
Gary Vagg	Site Safety Manager	Gvagg@twg.us.com	315-350-4540
Anthony Cardinuto	Project Engineer	Acardinuto@twg.us.com	518-232-4445
Mike Delaney	Project Superintendent	MDelaney@twg.us.com	607-226-0031
Matthew Schuler	Project Manager	Mschuler@twg.us.com	315-525-7184

Contact, DAP, Visitor Log, Roster 9/22/21



Daily Activity Plan - A.M.

Date & Time:	JOD	By:				
Time:	Number:	P-0421	Бу:			
				Superintendent/Foreman		
Review of prior day's tasks; near misses which	occurred, safety deficie	ncies encountered	, process change	s needed		
to work more efficiently:						
Today's Work Activities / Hazard Analysis:			How to con	ntrol or eliminate tl	he hazards	
Activity / Work Steps / Competent Person	Hazar	ds		/ Solutions / PPE		
A.M. Crew Signatures - By signing here you are i your role in today's activities and how to eliminate						
iobsite superintendent before signing this form.			mere are any que.	-	•	
Print Name	Si	gn Name		Date	Time	
					+	

Daily Activity Plan - P.M.



Date & Time:	Job Number: <u>P-0421</u>	Prepared By:		
		<u> </u>	Superintendent/For	reman
			<u>Cir</u>	<u>cle</u>
1. Are danger signs posted on the perimeter of the wo	ork area, warning the public of	f construction activities?	Yes	No
2. Are all excavations backfilled or barricaded with o	orange fence or caution/danger	tape?	Yes	No
3. Are all holes covered 100%?			Yes	No
4. Are all tools, materials, chemicals, and equipment	properly secured and stored for	or the night?	Yes	No
5. Are the keys taken out of each piece of equipment	on site, including screen/conv	/eyor equipment?	Yes	No
6. Are "no smoking" signs posted at all fueling areas	and areas where flammable m	naterials are stored?	Yes	No
7. Has someone walked the site to ensure the jobsite i	is secure?		Yes	No
8. Have Buried Utility Markouts been completed and critical utilities been performed?	I required test pitting or hand o	ligging around	Yes	No
If the answer is yes to any of the questions from #9 t	through #15, then a call need	ls to be made to TWG Safety Off	icer	
9. Were there any equipment damages to TWG owne	ed or rented equipment today?		Yes	No
10. Was there any contact with utilities today, minor	or major?		Yes	No
11. Were there any type of damages or situations invo	olving a subcontractor's work	today?	Yes	No
12. Were any TWG employees injured today on the jo	jobsite?		Yes	No
13. Were there any subcontractor employees injured of	on the jobsite today?		Yes	No
14. Were any TWG owned or rented tools not account	nted for today? Report missing	g items.	Yes	No
15. Were there any issues involving the public or local	al property owners today?		Yes	No

P.M. Crew Signatures - If you have any questions, please discuss with your jobsite superintendent before signing this form.

Print Name		u injured lay?	Were you associated with any equipment damage today? Circle Yes or No.		Sign Name	Date	Time
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			
	YES	NO	YES	NO			



Highbridge Wind Farm: TWG Visitor Sign-In

Date	Name	Affiliation	Purpose of Visit	Phone Number	Time In	Time Out



Highbridge Wind Farm: TWG Site Roster

				Certifications	Known Allergies /
Start Date	Employee Name	Affiliation	Phone Number	(First Aid, CPR, AED)	Conditions (Optional)



Accident & Injury Report

I. Report by person involved

Name:	Job Number:P-0421	Date Completed:
	Location of Incident:	
Date/Time of Incident:	Supervisor:	
A. Describe ho	w the incident occurred.	
•	•	ng before the incident occurred? What was your goal? he conditions of your work? Is this a routine operation?
Describe the in-	cident in detail. What happened?	
3. Describe the se	equence of events that followed the incident. How did	I you respond?

4.	Describe any equipment, machinery, or instruments in use at the time of the incident and their potential contribution to the incident.
	Did you sustain any injuries? What were they? How were they treated? Did you require medical care? Describe the severity of the injury
C.	Was there any property loss or damage? Please elaborate.
D.	Safety Rules and Procedures
	. Was the use of personal protective equipment (PPE) necessary during the given operation? Was the PPE worn? What did it onsist of?
2	. What type of training did you receive prior to engaging in this operation? Was the training adequate? What did it consist of?
3	. Are there any specific safety rules which apply to this procedure? Were they followed? Are they adequate?
4.	Other comments.

E. Causal Factors

	1. What do you perceive to be the causal factors behind this incident? This could include: inadequate management oversight; lack of appropriate safety policy; proper equipment not used, required, or supplied; etc.
	2. What are your recommendations for preventing recurrence?
II	. Other Individuals Involved/Witnesses where applicable
1.	Name:Position
A.	Description of Incident – Where were you and what were you doing when the incident occurred? What did you see?
	Additional comments or observations.
2.	Name: Position
A.	Description of Incident – Where were you and what were you doing when the incident occurred? What did you see?
В.	Additional comments or observations.

III. Report by Principal Investigator/Supervisor
A. How and when did you learn of the incident?
B. Contributing/Mitigating Factors — What do you perceive to be the causal factors behind this incident? This could include inadequate management oversight; lack of appropriate safety policy; improper procedure; proper equipment not used, required, or supplied; etc.
C. Immediate corrective action taken.
D. Additional remediation efforts to prevent future recurrence (and expected date of implementation).
E. Comments
Supervisor Signature:

Highbridge Wind Farm Appendix D

APPENDIX D

Emergency Response Plan

SEE APPENDIX D OF THE
HIGH BRIDGE WIND PROJECT
TREE CLEARING PLAN

Highbridge Wind Farm Appendix E

APPENDIX E

EMERGENCY PLACARD



SAFETY RULES

- Hard hats, boots, and safety glasses are required at all times
- High visibility vests required on all personnel Clothing shall consist minimally of shirts with 6"
- sleeves, long pants

TWG and Subcontractor personnel shall attend Project Wide Safety Meetings (Monday Mornings)

- 100% fall protection required above 6 feet
 - County Road / State Road speed limits must be obeyed
- Construction vehicles must yield to traffic on public
- roads and obey all Public Road Signage
- GFCI required on all temporary power
- All power cords and ladders shall be inspected prior to use
- Fire extinguishers required for all work trucks and
- equipment
- Daily Activity Plans (DAPs) are required to be completed before work begins
- All lifts require tag lines and a pick plan
- Daily inspection on rigging, equipment, and tooling No riding in back of pickup trucks
- Injuries/Incidents reported within two hours
 Possession and/or use of illegal drugs, drug
 paraphernalia, alcohol, explosives, and firearms including
 ammunition) are expressly prohibited
- All employees must be properly trained before operating machinery or equipment
- All employees will comply will TWG LO/TO Program

EMERGENCY CONTACTS

911 – Police / Fire / Ambulance

607-563-7080 - Tri-Town Reginal Hospital

800-222-1222 - Poison Control Center

800-424-8802 – Natural Spill Response Center

800-457-7362 – NYSDEC Spill Response

TWG CONTACTS

Site Safety Manager: Gary Vagg 315-350-4540

Site Environmental Manager: Kevin Booth 315-727-7635 Site Project Manager: Matthew Schuler 315-525-7184 Site Construction Manager: Greg Manzer 518-775-8740

SITE RULES

- All employees are expected to participate in morning stretch routine.

 ALL TRUCK TRAFFIC IS TO FOLLOW DESIGNATED HAUL ROADS

 ONLY
- Parking and lay down in designated areas only.
- NO PERSONAL VEHICLES Allowed on-site. Only in designated area
- All vehicles must stay inside construction work areas
 - Avoid unnecessary work in congested areas. If work is to proceed, remove unnecessary equipment and obtain a spotter.
- Radios will be used for communication, location has very limited cell phone coverage.
- Nonessential personnel shall remain at least 700 feet from crane operations.

PERSONAL CHOICES THAT RESULT IN IMMEDIATE TERMINATION

A demonstrated pattern of unsafe behavior or a single action with severe potential for injury or property damage will result in immediate termination. The following is a list of examples of personal choices that fall within this category:

- Failing to follow 100% Tie-Off Policy
- Violation of the Lockout/Tagout Policy
- Violation of Trenching and Excavation Procedures
- Violation of Critical Lift Plan Procedures
- Bypassing safety devices
- Knowingly using defective or deficient rigging
- Riding in or on equipment/vehicles without a proper seat or operating equipment / vehicles with passenger(s) not in a properseat
- Fighting
- Vandalism or Theft
- Reckless driving
- Flagrant abuse of tools, equipment, or vehicles

ENVIRONMENTAL RULES

- No vehicular traffic is permitted on protected vegetated ground
- Avoid archeological, environmental, and wetland areas

Highbridge Wind Farm Appendix F

APPENDIX F

Reserved