

Appendix 6-B: Safety Response Plan



Appendix 6-B: Safety Response Plan

Cider Solar Farm Towns of Oakfield and Elba Genesee County, New York

Prepared for:

Hecate Energy Cider Solar LLC

Table of Contents

ABBF	REVIATIONS	III	
GLOS	SSARY OF TERMS	IV	
1.0	INTRODUCTION		
2.0	ROLES AND TRAINING		
3.0	SAFETY RESPONSE PLAN	4	
3.1	CONDITIONS OR INCIDENTS CONSTITUTING AN EMERGENCY	4	
3.2	RESPONSES	4	
4.0	LOCATION / DISTRIBUTION	5	
5.0	EMERGENCY EQUIPMENT	6	
6.0	EMERGENCY COMMUNICATIONS	7	
6.1	COMMUNICATION EQUIPMENT	7	
6.2	NOTIFICATION	7	
6.3	CALLING 911	7	
6.4	OTHER IMMEDIATE NOTIFICATION REQUIREMENTS	8	
7.0	FIELD INJURY / MEDICAL EMERGENCIES PROCEDURES	9	
7.1	FIRST PERSON AT THE ACCIDENT SCENE	9	
7.2	FIRST RESPONDER NOTIFICATION	9	
7.3	FIRST AID	9	
8.0	SITE EVACUATION10		
9.0	FIRES	11	
9.1	FIRE DEPARTMENT ACCESS		
	9.1.1 Initial Action Considerations		
	9.1.2 Internal Site Roadways		
9.2	MINIMIZING FIRE RISK		
	9.2.1 De-Energizing System		
9.3	POSSIBLE TYPES OF FIRE		
9.5	9.3.1 Brush Fire		
	9.3.2 PV Equipment Fire		
10.0	SEVERE WEATHER	17	
10.1	ELECTRICAL STORMS	17	
	10.1.1 Field Locations		
	10.1.2 General Guidance		
	10.1.3 First Aid for Lightning Victims		
10.2	HIGH WINDS OR TORNADOS1		

10.3	FLOODS / SIGNIFICANT RAIN1		
10.4	SNOW		
10.5	COLD WEATHER		
10.6	HEAT ILLNE	SS	19
	10.6.1 H	Handling a Sick Employee:	19
11.0	HAZARDOU	IS MATERIAL SPILL OR RELEASE	21
12.0	BREAK OF	UNDERGROUND PIPELINE	22
13.0	FAILURE OF	F HIGH VOLTAGE ELECTRIC TRANSMISSION LINE	23
_	OF TABLES		
Table	1: Roles and R	Responsibilities	3
LIST	OF ATTACHI	MENTS	
ATTA	CHMENT A	PROJECT LAYOUT AND MUSTER POINTS	A.1
ATTA	CHMENT B	LIST OF EMERGENCY EQUIPMENT	B.1
ATTA	CHMENT C	LIST OF EMERGENCY CONTACTS	C.1

Abbreviations

AC alternating current

AED automated external defibrillator

CPR cardiopulmonary resuscitation

DC direct current

kV kilovolt

MSDS Material Safety Data Sheet

NYCRR New York Codes, Rules, and Regulations

NYPA New York Power Authority

NYS New York State

NYSDEC New York State Department of Environmental Conservation

NYSDPS New York State Department of Public Service

O&M operations & maintenance

ORES Office of Renewable Energy Siting

PPE personal protective equipment

PV photovoltaic

ROW right-of-way

SRP Safety Response Plan

Glossary of Terms

Applicant Hecate Energy Cider Solar LLC

Project Refers to the proposed Cider Solar Farm, an up to 500-megawatt utility

scale solar project that will be comprised of photovoltaic panels, inverters, access driveways, electrical collection lines, point of interconnection/substation, construction staging areas, fencing and plantings, located on private land in the towns of Elba and Oakfield,

Genesee County, New York.

Project Area Refers to the Project Site and surrounding/adjacent land totaling

approximately 7,518 acres.

Project Footprint Refers to the limit of temporary and permanent disturbance within the

Project Site caused by the construction and operation of all components

of the Project totaling approximately 2,452 acres.

Project Site Refers to those privately owned parcels under option to lease, purchase,

easement or other real property interests with the Applicant in which all Project components will be sited totaling approximately 4,650 acres.

1.0 INTRODUCTION

The Hecate Cider Solar Energy LLC (Hecate Energy) Cider Solar Farm involves the construction, operation, and maintenance of an up to 500-megawatt alternating current (AC) photovoltaic (PV) solar energy generation project (the Project). The Project will interconnect to the New York Power Authority (NYPA) Dysinger – New Rochester 345-kilovolt (kV) transmission line to deliver power to the New York State (NYS) electricity grid. It is anticipated that the Project will be constructed between 2022 and 2023, with a planned Commercial Operation Date of December 31, 2023.

The Project Area includes approximately 7,518 acres, and is located north-centrally within Genesee County, approximately 5 miles north of the City of Batavia. It is roughly bound by County Route 9/Albion Road to the west, Miller Road and vacant land to the east. Lockport Road bisects the Project Area from east to west, while State Route 98 traverses the eastern portion of the Project. The Project Area is located to the north of the Villages of Oakfield and Elba.

The Project components will be located on approximately 4,650 acres of leased private land in the towns of Elba and Oakfield, Genesee County, New York (Project Site). The total Project Footprint, which includes both temporary and permanent disturbance is 2,452 acres, or approximately 53% of the Project Site. The Project is located in an area generally characterized by active agriculture and rural residential land interspersed with sparsely forested areas/hedgerows with level to rolling topography.

This Safety Response Plan (SRP) is designed to ensure the safety and security of the local community by providing information to Project Personnel and other emergency response agencies on the actions that may be required during an emergency within the Project Site. This SRP discusses the following contingencies:

- Medical emergency;
- Site evacuation;
- Transmission line or gas pipeline break;
- Fire;
- Severe weather;
- Hazardous material spill; and
- Crime / violent behavior / civil disturbance.

It is necessary to establish procedures to ensure and maintain the safety of life and property within the Project Site in the event of declared safety or security emergency. Therefore, this SRP is developed to:

• Establish monitoring protocols to assist Project Personnel in identifying the contingencies that would constitute a safety or security emergency and outline the procedures required to respond

to an emergency, including, as may be necessary, evacuating the Project Site and notifying the local community of the emergency;

- Identify and describe the on-site equipment and systems that will be put in place to prevent or handle fire emergencies and hazardous substance incidents;
- Identify the organizations, agencies, and First Responders¹ that may be involved in responding to site emergency; and
- Establish a requirement that Project Personnel conduct training drills with emergency responders

The construction contractor will adopt this SRP and update it, as may be necessary to incorporate the construction contractor's safety practices and personnel requirements.

2

¹ Persons with specialized training who are among the first to arrive and provide assistance at the scene of an emergency.

2.0 ROLES AND TRAINING

The Site Manager has responsibility for maintaining and ensuring compliance with the SRP. Details on roles and responsibilities are provided below. Project Personnel orientation training will include discussion of the requirements of the SRP. Training drills with First Responders will be conducted at least once per year in accordance with Chapter XVIII, Title 19 of the New York Codes, Rules, and Regulations (NYCRR) § 900-2.7(c)(7).

Table 1: Roles and Responsibilities

Role	Responsibility
Site Manager	Review and approve SRP.
(O&M Service Provider)	Schedule and coordinate SRP training.
	Communicate with the Applicant.
	Instruct the O&M Service Provider staff overseeing emergency response.
Asset Manager	Oversee and coordinate with the O&M Service
(Applicant)	Provider.
Health, Safety and Environment Manager	Review and update the SRP annually.
On-Site Crew Leaders	Ensure on-site workers are trained on the
(O&M Service Provider)	requirements of the SRP.
,	Oversee emergency response activities.
Project Personnel	Be aware of and comply with the SRP.
(O&M Service Provider's employees and	Be trained on the requirements of the SRP.
subcontractors)	Act professionally and responsibly during an emergency in accordance with the SRP.

3.0 SAFETY RESPONSE PLAN

This SRP details the measures and procedures that will be in place at the Project Site to ensure the safety and security of the local community and Project Personnel, including site evacuation procedures and sheltering from severe weather conditions. Prior to beginning construction, the Applicant will engage with local fire and police departments to get feedback on the SRP and coordinate response planning. During that consultation, the Applicant will familiarize emergency service providers with the Project, identify potential hazards during the construction and operation of the Project, and determine capabilities to stabilize an emergency at the Project Site.

3.1 CONDITIONS OR INCIDENTS CONSTITUTING AN EMERGENCY

The occurrence of the following conditions would constitute a safety or security emergency at the Project Site. Upon the occurrence of any such event, the Site Manager will assess the degree and oversee the appropriate response, which may include declaring a Project Emergency Condition:

- Report of a fire within or adjacent to the Project;
- · Medical emergency within the Project Site;
- Report of pending high-winds, lightning, or a severe storm that may pose a risk to workers and/or the Project;
- Report of a gas pipeline break or a transmission line break near or within the Project Site;
- Report of a spillage of hazardous substances adjacent to or within the Project Site; and
- An event or combination of events that, in the opinion of the Site Manager, is deemed to be a potential or significant hazard to personnel or public safety.

3.2 RESPONSES

Upon the Site Manager receiving and assessing any one or a combination of the above reports, the first step is to assess the severity and urgency of the report and to identify the potential impact, collecting relevant facts and corroborating sources as soon as possible. If deemed credible, the response shall be acted on in accordance with the SRP and the proper judgment of the Site Manager.

The Site Manager must quickly assess damage to property caused by one or more of the above events and assess the potential for such damage to escalate into other events that could directly or indirectly lead to potential injury or loss of life The Site Manager should take relevant actions to remediate the potential consequences or escalation of the event at the Project Site as soon as possible.

4.0 LOCATION / DISTRIBUTION

A copy of the SRP will be located in the substation control room on the Project Site. The SRP will be reviewed with local First Responders to get feedback and provide information about the Project's emergency response procedures.

5.0 EMERGENCY EQUIPMENT

A list of available emergency equipment is provided in Attachment B: List of Emergency Equipment.

6.0 EMERGENCY COMMUNICATIONS

6.1 COMMUNICATION EQUIPMENT

Effective communication is essential during an emergency. Each On-site Crew Leader working at the Project Site will carry a two-way radio capable of communicating with the Site Manager and other team leaders in the event of an emergency. On-site Crew Leaders (and most Project Personnel) should carry cell phones and have the ringers turned on at all times while working within the Project Site.

6.2 NOTIFICATION

If an emergency is occurring that poses an immediate threat to the health and safety of personnel or the surrounding community, Project Personnel will immediately contact the appropriate On-site Crew Leader, the Site Health, Safety, and Environmental Manager, or Site Manager. Any of these Project management team representatives may contact 911 if deemed necessary. The Site Manager will contact the appropriate First Responder(s) (contact details in Attachment C: *List of Emergency Contacts*), who will manage any necessary community notices as deemed required.

6.3 **CALLING 911**

If you need to call 911, stay calm and be specific. State the following:

- Your name;
- Nature of the emergency. Possible categories include, but are not limited to:
 - Medical emergency;
 - Fire (equipment fire, brush fire, building fire);
 - Transport incident (passenger vehicle/truck/tractor/all-terrain vehicle); or
 - Criminal activity/security threat.
- Project address: (a 911 address has not been applied for but will be acquired prior to construction);
- Location of emergency within the Project Site;
 - Give the operator the location of the emergency by referring to the nearest inverter station, tracker row number, substation, or other key site feature; and
 - o If the emergency involves injury/illness, and if the person is trapped in some fashion; and
- Available call back phone number.

6.4 OTHER IMMEDIATE NOTIFICATION REQUIREMENTS

Certain incidents may not require notification of traditional emergency responders (fire departments and emergency medical services) but nevertheless may require immediate outreach.

- Spills/releases hazardous substances:
 - o Contact the Site Manager and apprise them of the circumstances;
 - Site Manager, in consultation with the Applicant, will determine if the spill/release should be reported to the Office of Renewable Energy Siting (ORES), NYS Department of Environmental Conservation (NYSDEC), NYS Department of Public Service (NYSDPS), or other relevant agencies, as per 19 NYCRR § 900-6.4(m)(5); and
 - See the Project's Spill Prevention, Control and Countermeasures Plan for additional details, which is included as part of the Application filed in accordance with 19 NYCRR Part 900.

7.0 FIELD INJURY / MEDICAL EMERGENCIES PROCEDURES

7.1 FIRST PERSON AT THE ACCIDENT SCENE

Upon arriving at the scene of the injury related accident, the first person on the scene will survey the scene and then notify the Site Manager of the following:

- Safety of the environment (e.g., energized circuits);
- Severity of the injury and whether victim is trapped or not; and
- Opinion on whether First Responders are or are not required.

Project Personnel shall not move the affected person unless it is unsafe to remain in the location.

7.2 FIRST RESPONDER NOTIFICATION

If First Responders are required, Project Personnel or the Site Manager shall:

- · Call 911 immediately;
- Relay all relevant information;
- · Send additional available staff to the scene to assist; and
- Send a staff person to meet First Responders at the site entrance to help direct them to the scene.

If First Responders are called upon, the Site Manager shall, complete an incident report.

7.3 FIRST AID

First aid shall be delivered by trained Project Personnel as appropriate:

- If the person is conscious, ensure permission is granted to administer first aid;
- If the person has stopped breathing, administer cardiopulmonary resuscitation (CPR) and use an automatic external defibrillator (AED), if available;
- Stop bleeding by applying pressure to the wound; and
- Keep the person warm to reduce the potential of shock until First Responders arrive (if required).

8.0 SITE EVACUATION

Due to the nature of the technology employed, the Project equipment and systems do not present a hazard to the neighboring community and community evacuation procedures are not required. During construction there may be multiple crews working on site, and specific conditions (e.g., high wind, lightning) may require site evacuation.

- Evacuation will occur upon direction by the Site Manager. Notification will be made via two-way radio or cell phone;
- Be aware of all site exit points and muster locations;
- When instructed to evacuate, do so quickly to the nearest muster location;
- All personnel should meet at the designated muster points (see Attachment A: Project Layout and Muster Points);
- If it is safe, remain in this location until roll call has been taken. Do not leave premises until
 accounted for and given permission to do so. Valuable time could be wasted searching for
 personnel who have not followed correct procedures;
- Keep fire lanes and walkways clear for emergency crews and equipment;
- During emergency situations, only authorized personnel will be allowed in the Project Site to perform such responsibilities as shutting down power, potentially hazardous equipment, heat sources, gases, machines and other electrical equipment; and
- Should you become trapped in any location, DO NOT PANIC:
 - o Stay calm and use cell phone to call the team leader or Site Manager; and
 - Stand by and wait for help.

9.0 FIRES

9.1 FIRE DEPARTMENT ACCESS

Access for First Responders will be provided at the Project Site entrance via punch code key lock boxes. If a fire occurs while Project Personnel are present on the Project Site, the staff shall provide 911 Operators with the exact address and location of the nearest access point and meet fire fighters at the entrance to escort them as needed.

As noted in Section 4.0, training drills with First Responders will be conducted at least once per year in accordance with 19 NYCRR § 900-2.7(c)(7).

9.1.1 Initial Action Considerations

- Upon observing smoke or fire, contact the Site Manager as soon as possible to expedite a response.
- Vegetation fires should be extinguished as soon as practically possible, keeping in mind the limitations of access. Consideration should be paid to containing fires to access roads, and other natural, or man-made anchors. Class A foams are recommended for vegetation fires under and between the array rows.
- Smoke or fires in combiner boxes, disconnect switches, inverters, or other electrical enclosures
 may be difficult to access, and personnel should not attempt to open the enclosure doors to effect
 extinguishment without authorization of First Responder command. Dry chemical agents are
 appropriate in these situations where applicable. Fires in these situations should be monitored for
 extension to vegetation.
- If equipment or electrical systems are involved in the fire, the Project and/or entire Project Site should be de-energized via remote or local manual disconnect switches. At no time should unqualified personnel attempt to cut or disconnect any wiring.
- If application of dry chemical, or water agent is not effective in extinguishment, it should be noted
 that arcing from wiring might not subside until after sundown, and personnel should plan
 accordingly.
- Metallic components may remain energized even with severe fire damage after extinguishment of fire. Do not touch components.

9.1.2 Internal Site Roadways

Internal site access roads will consist of compacted gravel or stone capped roads or grassed accessways providing vehicle access to each of the Project's inverters and transformers. Up to approximately 30,000

pounds/axle AASTO HS20-44 will be able to be accommodated. Attachment A presents a map of the onsite access roads at the Project Site.

Prior to commercial operation, the on-site roads will be completed. The final as-built drawings will be provided in accordance with 19 NYRCRR § 900-10.3(b)) locating the site entrances, on-site roads, sources of water, and lock box for fire department access. The gravel/stone access roads to the inverter-transformers will be adequate for Type 1-4 fire engines. Additional areas of the Project Site may be accessed through the cleared, unimproved, native material access aisles (i.e., off the stone capped roads) using 4 wheel-drive tire vehicles or all-terrain vehicles. Native material access aisles are not suitable for all emergency services vehicles.

9.2 MINIMIZING FIRE RISK

Project Personnel shall be responsible for implementing the following preventative measures for Class A, B, and C combustibles, as described below.

- Class A combustibles: fires involving ordinary combustible materials, such as cloth, wood, paper, rubber, and many plastics.
- Class B combustibles: fires involving flammable and combustible liquids such as gasoline, alcohol, oil-based paints, lacquers.
- Class C combustibles: fires involving energized electrical equipment.

9.2.1 De-Energizing System

To de-energize all or a portion of the Project, the Project staff and/or First Responders should always coordinate where possible with the O&M Service Provider's staff and the NYPA utility staff.

The solar Project will be energized from both the utility grid that provides AC electricity, and from the photovoltaic (PV) modules that produce DC electricity whenever exposed to light. The Project includes a DC power collection system fed by the PV modules, and an AC power collection system fed by both the power conversion units (inverters) and by the utility grid. The power conversion units (inverters) separate the DC and AC cable systems.

To de-energize a system or equipment within the Project Site, the system must be isolated from both the DC side and AC side.

9.2.1.1 AC Power System

Upon start up and operation, the Project will be connected to the main utility high voltage (345-kV) AC power grid via the Project substation located on the Project Site. The substation may be disconnected from the utility grid by opening manual disconnect switches located in the substation, as well as the breaker switches that may be operated remotely or through a local control.

Once the grid power is disconnected from the Project, the power conversion units (inverters) will automatically shut down and cease to produce AC power, and the AC system should be de-energized. For safety, all cables should be assumed energized until tested or Project Personnel or utility staff verifies that the systems are de-energized.

The Project will consist of multiple power conversion units or inverters connected into an AC electrical collection cable system that feeds into the main Project electrical substation. The AC collection system may include individual system disconnect switches and AC combiner boxes that may facilitate isolating individual AC cable systems. The final as-built drawings will identify these additional system disconnect locations.

Depending on the final design, some select low voltage (120-480 volt) systems such as service lights or substation control systems may be fed by a secondary utility service for back-up purposes. If secondary service power is installed, it will include a standard utility disconnect switch that will be identified in the final as-built drawings.

9.2.1.2 DC Power System

The Project will include multiple DC power systems that connect the PV modules to the multiple power conversion units (inverters) that separate the DC system from the AC system. Once the main utility AC power is disconnected from an individual inverter, that inverter will automatically shut down and cease to generate AC power. However, the DC system will remain energized while the PV modules are exposed to light (sunlight or artificial light).

The PV modules and DC collection cables should be considered energized at all times when exposed to light. Unqualified personnel cannot turn off the PV modules.

Depending on the final design, the PV modules may feed DC power into a series of DC combiner boxes located between the inverters and PV modules, or to combiner boxes located at each inverter skid. The DC combiner boxes provide a means to disconnect the individual DC sub-system from the rest of the Project, thereby allowing further isolation from the DC power system. Even after isolating the DC collection cabling, any cables connected to the PV modules will remain energized while the modules are exposed to light.

9.2.1.3 Power Conversion Units (Inverters)

The Project will include multiple power conversion units (inverters) located throughout the Project Site that will convert DC electricity to AC electricity. Each inverter can be shut down and disconnected from both the utility AC main power and the DC power system. Safe distance should be maintained to avoid risk of arc flash from the AC medium voltage (e.g., 34-kV) side of the inverter skid. First Responders must coordinate with the O&M Service Provider to shut down and isolate an inverter.

9.2.1.4 De-energizing Methods

In the event of a fire, inverters may or may not be automatically shut down by safety features within the Project's controls system. Firefighting personal protective equipment (PPE) does not offer electrical protection and personnel should avoid physical contact with any electrical components. Personnel must always maintain a safe distance from live equipment (at least 15 feet or as otherwise indicated on arc flash labeling located on the equipment). First Responders must coordinate with the O&M Service Provider to shut down and isolate an inverter.

To de-energize the Project or subsystems, the First Responders should always coordinate where possible with the O&M Service Provider's staff or the NYPA utility staff to:

- Disconnect the Project from the utility AC power grid at the two main substations and the overhead switchgear;
- Shut down and isolate inverters;
- Disconnect AC sub-systems at AC combiner boxes and at inverters;
- Disconnect DC sub-systems at DC combiner boxes and at inverters; and
- If backup low voltage service power is installed, disconnect the utility service disconnect switch.

9.2.2 Water Application

Application of water to energized electrical equipment requires a broken stream hose pattern of at least 10 degrees, with a minimum distance of at least 10 feet. Class foams are conductive and should be used for vegetation fires only, and not directed at solar panels or other energized electrical equipment.

Active extinguishment should not engage with inverters, transformers, switchgear or other equipment on fire due to the potential for significantly higher voltages and fault currents available. The goal is to contain fire from spreading.

9.3 POSSIBLE TYPES OF FIRE

In case of a fire on the Project Site, Project Personnel should assess the severity and contact the Site Manager. Project Personnel should be aware of the location of fire extinguishers and how to use them. In case of fire, personnel should assess the type and severity and take following steps:

- Remain calm;
- Notify the Site Manager of the fire and provide clear, accurate details;
- If the fire is small enough to not endanger personnel, determine the appropriate extinguisher and attempt to extinguish the fire. If successful, notify the Site Manager and monitor to ensure the fire does not re-ignite;

- If the fire is too large, inform Site Manager to call 911;
- Depending on the severity, the Site Manager may call for all personnel to evacuate the area and proceed to the muster points;
- Take note of physically handicapped individuals in your area that may need assistance; and
- If First Responders are called, personnel should meet the First Responders at main gate to guide access.

If it is safe and if not otherwise instructed by Site Manager, personnel remain at the muster point location until roll call has been taken. Do not leave premises until accounted for and given permission to do so. Valuable time could be wasted searching for personnel who have not followed correct procedures.

Additional response steps for selected type of fire are below.

9.3.1 Brush Fire

A brush fire within the Project Site would most likely be caused by a spark from a nearby piece of equipment or flying ember from off-site. Vegetation fires would be relatively short in duration as vegetative fuels are consumed rapidly. In the event of a vegetation fire near the PV solar arrays, the following procedures apply:

- Notify the Site Manager;
- The Site Manager (or designee) will shut down energized equipment in the affected area;
- Do not attempt to extinguish a fire located near electrical equipment with water or other chemicals due to electric shock risk;
- Let the fire burn vegetation and self-extinguish; and
- As instructed, personnel should evacuate the area and proceed to the muster points.

If the brush fire is allowed to burn and self-extinguish, a fire watch will be maintained until qualified personnel arrive to provide safe circuit terminations of any damaged equipment.

9.3.2 PV Equipment Fire

In the event of a PV equipment fire at the Project Site:

- Notify the Site Manager;
- Site Manager (or designee) should de-energize equipment in the affected area;
- Do no attempt to extinguish fire near electrical equipment with water or other chemicals as an electric shock or arc could occur. Appropriate fire extinguishers may be used if fire is small;

- Project Personnel shall protect surrounding areas from flying embers with fire extinguishers if safe to do so. If unsafe, the area shall be evacuated; and
- Locate Material Safety Data Sheets (MSDSs) for the equipment if needed.

10.0 SEVERE WEATHER

Severe weather warnings are typically distributed by local governments via radio, television stations, and cellular phones. In the event any personnel becomes aware of a severe weather warning, the Site Manager shall be notified. The Site Manager will determine if shelter in place or evacuation is necessary. Project Personnel may take immediate action to protect themselves from immediate risk.

Morning safety meetings will cover forecasted weather conditions for the day. The Site Manager will review conditions and forecasts and communicate changes to On-site Crew Leaders.

10.1 ELECTRICAL STORMS

10.1.1 Field Locations

- Site Manager will issue advance warning to personnel, and if necessary, issue a stand-down order;
- Project Personnel should proceed to their vehicles until the all-clear is issued by the Site Manager;
- If no advance warning is provided and thunder is heard:
 - Project Personnel will proceed to their vehicles or the nearest occupiable structure;
 - Project Personnel will notify the Site Manager; and
 - o Project Personnel will remain in shelter until the all-clear is issued.

10.1.2 General Guidance

- Be alert before and after storms;
 - If you see lightning or hear thunder, you are already potentially at risk and should seek shelter;
 - Many lightning casualties occur as the storm approaches and after the perceived threat has passed;
- Avoid being in or near:
 - o Communication towers, isolated trees, light poles, metal fences;
 - Open fields or open water;

- Take shelter in a vehicle; and
 - o Avoid touching any metal objects with inside-to-outside connection.

10.1.3 First Aid for Lightning Victims

Most lightning victims can actually survive their encounter with lightning, especially with timely medical treatment. Individuals struck by lightning do not carry a charge and it is safe to touch them to render medical treatment. Follow these steps to try to save individuals struck by lightning.

- Call 911 to provide directions and information about the individual(s);
- The first priority of emergency care is "make no more casualties". If the area where the victim is located is a high-risk area (i.e., open field) with a continuing thunderstorm, the rescuers may be placing themselves in significant danger;
- It is relatively unusual for victims who survive a lightning strike to have major fractures that would
 cause paralysis or major bleeding complications unless they have suffered a fall or been thrown a
 distance. As a result, in an active thunderstorm, the rescuer needs to choose whether evacuation
 from very high-risk areas to an area of lesser risk is warranted and should not be afraid to move
 the victim rapidly if necessary. Rescuers are cautioned to minimize their exposure to lightning as
 much as possible; and
- Perform CPR if trained to do so. Use an AED to restore normal heartbeat if the victim has no or abnormal pulse.

10.2 HIGH WINDS OR TORNADOS

High winds may occur independent of a storm event. If weather forecasts predict high wind conditions, the following steps will be taken to protect field crews.

- The Site Manager may issue notice to Project Personnel, and/or issue a stand down order; and
- Project Personnel will proceed to their vehicles until the all-clear is issued by the Site Manager.

Tornados are rare in the region where the Project Site is located and advance warning of possible conditions for high wind and tornados should typically be available. In rare instance of tornado, staff have only a short amount of time to make critical decisions. Advance planning and quick response are the keys to surviving a tornado. In cases of possible tornados in the area, the Site Manager will assess the risk, and if prudent, issue stand-down order.

10.3 FLOODS / SIGNIFICANT RAIN

Portions of the Project Area are located within a 100-year frequency flood zone. If flooding is occurring while driving, do not drive through standing water. Stay clear of creeks and rivers that may swell.

10.4 **SNOW**

In the event of snowy conditions on the Project Site:

- The Site Manager will assess heavy snow conditions and implement appropriate safety measures. As guided by local agency announcements concerning road conditions, the Site Manager may issue a stand down or delay order;
- The Site Manager will ensure on-site parking and required access roads are cleared, as well as any work platforms; and
- On-site Crew Leaders will issue safety reminders about working in snowy conditions.

10.5 COLD WEATHER

The human body can experience a loss of functionality, damage or death from the cold environment. Temperature is not the only factor resulting in cold injury. Immersion and wind speed also can contribute to the severity of cold injuries. The Site Manager will ensure Project Personnel use proper PPE including warm layered clothing, hats, and gloves. Warming packets also may provide an effective measure.

Heavy rain can have the same effect as immersion. In the event a person should experience immersion, the first step is to remove them from the cold, the second is to get them dry. As the need arises use clothing to protect from getting wet.

The Site Manager will monitor and assess cold weather and wind-chill conditions and order appropriate measures including extra safety briefings, issuing warming packets, or stand down order if warranted.

10.6 HEAT ILLNESS

When the temperature exceeds 95 degrees Fahrenheit, high heat procedures should be considered. Project Personnel should hold extra tailgate meetings to review the weather report, reinforce heat illness prevention, provide reminders to wear hats and drink water frequently, to be on the lookout for signs and symptoms of heat illness in co-workers.

10.6.1 Handling a Sick Employee:

- When an employee displays possible signs or symptoms of heat illness, the On-Site Crew Leader and Health, Safety, and Environmental Manager should be notified. An employee trained in first aid should check the sick employee and determine whether resting in the shade or in airconditioned trailers and drinking cool water will suffice or if emergency service providers will need to be called:
- Do not leave a sick worker alone in the shade, as he or she can take a turn for the worse;

- Call emergency service providers immediately if an employee displays signs or symptoms of heat illness (loss of consciousness, incoherent speech, convulsions, red and hot face), and does not improve after drinking cool water and resting in the shade; and
- Do not let a sick worker leave the site alone, as they can get lost or injured alone.

11.0 HAZARDOUS MATERIAL SPILL OR RELEASE

For spills, leaks, and incidents when a fire is not involved, the following steps should be taken if appropriate:

- If personnel are directly exposed to chemical contamination;
 - Begin flushing area immediately with water;
 - Call 911 if emergency attention required;
 - Obtain MSDS to aid in administering first aid and send MSDS with the victim to the hospital;
- Report the incident immediately to the Site Manager including;
 - The extent of any injuries;
 - The type of material spilled, the amount, and direction of the spill;
 - Whether the spill has impacted water or other sensitive environmental receptors; and
 - The Site Manager will consult with the Applicant and determine whether the spill must be reported to applicable agencies, including, but not limited to, the NYSDEC's Spill Hotline, ORES, and NYSDPS, as per 19 NYCRR §900-6.4(m)(5). Contact information is provided in Attachment C of this SRP.
- Isolate / stop the spill unless it cannot be done safely;
- Evacuate and cordon off the area;
 - Use appropriate PPE;
- Assess the extent of the spill;
 - o Amount, type of material spilled, fire potential, whether contained or not;
- Contain the spill using appropriate spill kit (oil or chemical);
- Clean up the spill as instructed by Site Manager;
 - o For larger spills, a third-party contractor may be required to assist clean up; and
- Generate an incident report and notify the Site Manager to determine reporting requirements to appropriate regulatory agencies.

12.0 BREAK OF UNDERGROUND PIPELINE

An existing utility right-of-way (ROW) containing an underground gas line is located within the Project Site running east to west, north of Lockport Road. The Applicant is not proposing any work in this area and since it will be avoided, no encroachment or other guidelines are required for the Project. The edge of the utility easement will be labeled, flagged, or temporarily fenced from the general Project work area. If deemed necessary, the Applicant will coordinate with the pipeline owner (Empire Pipeline) to identify any safety and emergency planning procedures that should be followed.

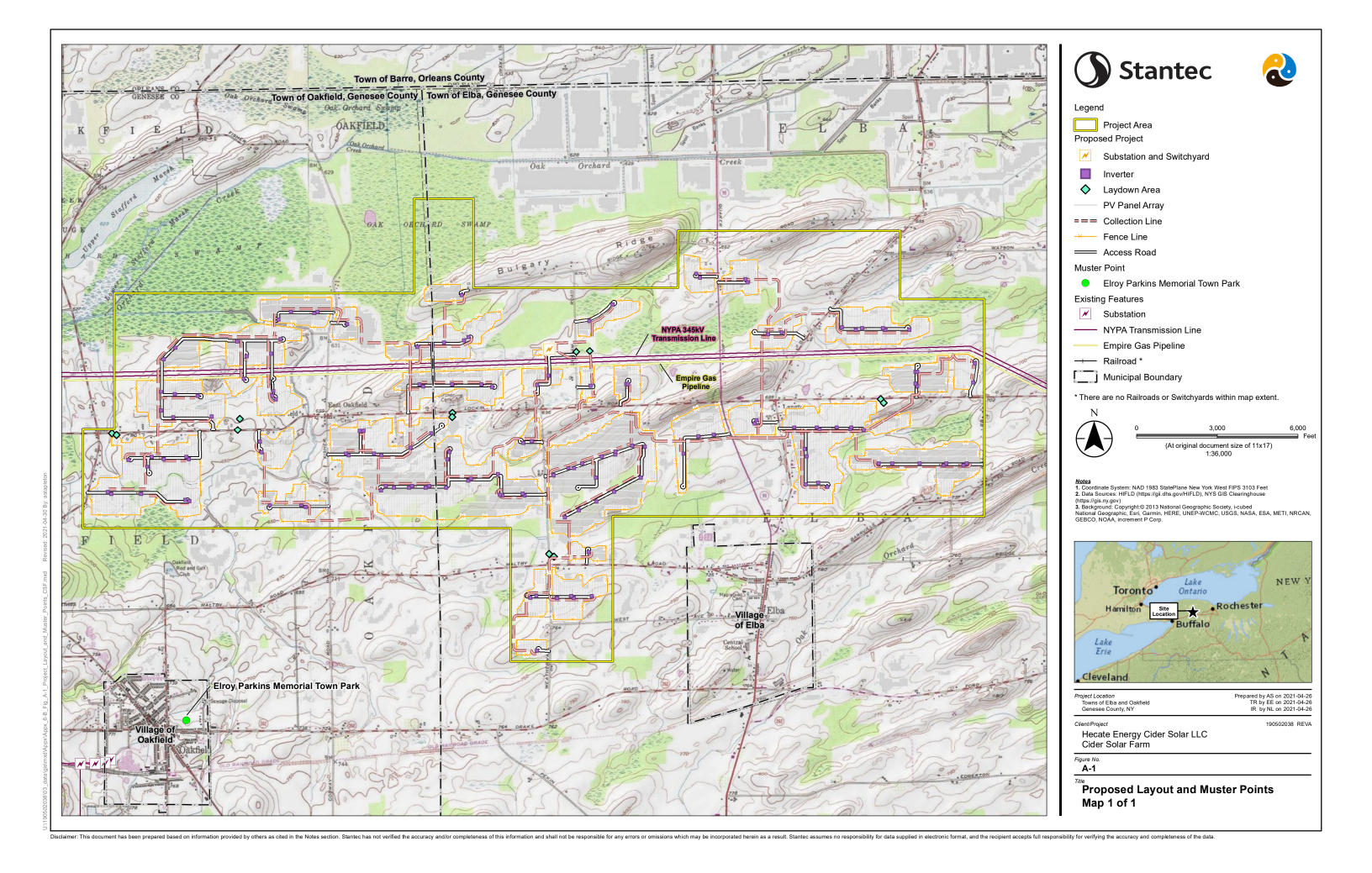
13.0 FAILURE OF HIGH VOLTAGE ELECTRIC TRANSMISSION LINE

There are two high voltage 345-kV transmission lines within the Project Site, as shown in Attachment A. The two lines are located within the same utility right-of-way (ROW) corridor running east to west, north of Lockport Road. The ROW corridor is owned by NYPA. No work will occur in that ROW by the Applicant or its contractors. All work in that ROW will be conducted by NYPA.

In the event of a break of the transmission lines or contact with the lines, the Site Manager must be immediately notified, who will immediately contact NYPA (contacts included in Attachment C). The damaged transmission cables should be assumed energized and should be avoided. Project workers should evacuate the work area and remain outside the transmission line corridor until a NYPA representative and the Site Manager declare the area safe.

ATTACHMENTS

Attachment A PROJECT LAYOUT AND MUSTER POINTS



Attachment B LIST OF EMERGENCY EQUIPMENT

The following table describes all on-site equipment and systems to be provided to prevent or handle fire emergencies and hazardous substantives incidents, in compliance with the fire code section of the New York State Uniform Fire Prevention and Building Code.

Emergency Response Supplies	Location
First Aid Kit / CPR Kit	Construction trailers
Automatic External Defibrillator (AED)	Construction trailers
Oil Spill Kit	Near fuel storage area
Chemical Spill Kit	Near fuel storage area
Fire Extinguishers	Construction trailers and near fuel storage area
Fire suppression system (if required by code)	Substation control buildings (as required by code) and after put in service during Project commissioning period.
Portable loud speaker and/or audible signal alarm	Construction trailers

Attachment C LIST OF EMERGENCY CONTACTS

Contact	Phone	Notes		
GENERAL EMERGENCY	GENERAL EMERGENCY			
General Emergency	911			
FIRE				
Elba Fire Department 4 S Main Street Elba, NY 14058	Emergency: 911 Non-Emergency: (585) 757-9011			
Oakfield Fire Department 20 Albert Street Oakfield, NY 14125	Emergency: 911 Non-Emergency: (585) 948-5810			
City of Batavia Fire Department 18 Evans Street Batavia, NY 14020	Emergency: 911 Non-Emergency: (585) 345-6375			
Town of Batavia Fire Department 8382 Lewiston Road, PO Box 417 Batavia, NY 14020	Emergency: 911 Non-Emergency: (585) 344-3284			
POLICE				
Batavia Police Department 10 West Main Street Batavia, NY 14020	Emergency: 911 Non-Emergency: (585) 345-6350			
Genesee County Sheriff's Office 165 Park Road Batavia, NY 14020	Emergency: 911 Non-Emergency: (585) 345-3000			
New York State Police Troop A 4525 West Saile Drive Batavia, NY 14020	Emergency: 911 Non-Emergency: (585) 344-6200			
HOSPITAL / MEDICAL	1			
Ambulance Services	911			
United Memorial Medical Center	(585) 343-6030	5.1 miles southeast of the Project Site		
330 Summit Street Batavia, NY 14020				

Contact	Phone	Notes		
SPILL / RELEASE	SPILL / RELEASE			
National Response Center	NRC Hotline: 1-(800) 424-8802			
New York State Spill Hotline	1-(800) 457-7362	All petroleum spills that occur within NYS must be reported to the NYS Spill Hotline within 2 hours of discovery		
New York State Emergency Response Commission (SERC)	(518) 292-2366			
David M. De Matteo, Chairman 1220 Washington Avenue, Building 22, Suite 101 Albany, NY 12226-2251		http://www.dhses.ny.gov/planning/serc/workgroup.cfm		
U.S. EPA Region 2 Main Regional Office 290 Broadway New York, NY 10007-1866	1-(877) 251-4575			
NYSDEC Region 8 One Commerce Plaza, 99 Washington Ave Albany, NY 12231-0001	(518) 474-6000			
MUNICIPAL OUTREACH				
Town of Elba 7 Maple Avenue, P.O. Box 295, Elba, New York 14058	(585) 757-2762			
Town of Oakfield 3219 Drake Street Oakfield, NY 14125	(585) 948-5835			
Village of Elba 4 S. Main Street, PO Box 55 Elba, NY 14058	(585) 757-6889			
Village of Oakfield 37 Main Street Oakfield, NY 14125	(585) 948-5862			
Genesee County Emergency Management Services 7690 State Street Road Batavia NY 14020-1020	(585)-344-0078			

Contact	Phone	Notes	
OTHER EMERGENCY PREP OFFICES			
New York State Department of Health		www.health.state.ny.us	
NYS Division of Homeland Security and Emergency Services		www.dhses.ny.gov/oct	
New York State Emergency Management Office		www.dhses.ny.gov/oem	
American Red Cross		www.redcross.org	
UTILITIES			
New York Power Authority	(914) 681-6200	https://www.nypa.gov/	
Empire Pipeline	Emergency: 1-(800) 526- 2608	https://www.nationalfuel.com/pipeline-storage/empire-pipeline/	
	Non-Emergency: 1-(800) 365-3234		
CONTRACTORS AND APPL	ICANT INFO		
Applicant		CiderSolar@HecateEnergy.com	
Hecate Energy Cider Solar LLC			
621 West Randolph Street			
Chicago, IL 60661 (833) 529-6597			
Project Contact: Harrison Luna			
Construction Contractor			
name and address TBD			
Site Manager: TBD			
O&M Service Provider			
name and address TBD			
Remote Operations Center: TBD Asset Manager: TBD			