

# Emergency Action Plan

## Triple H & North Bend Wind Projects

Phone: 605-301-4576

Office address:

20269 Hwy 47

Highmore, SD 57345

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## Contact List

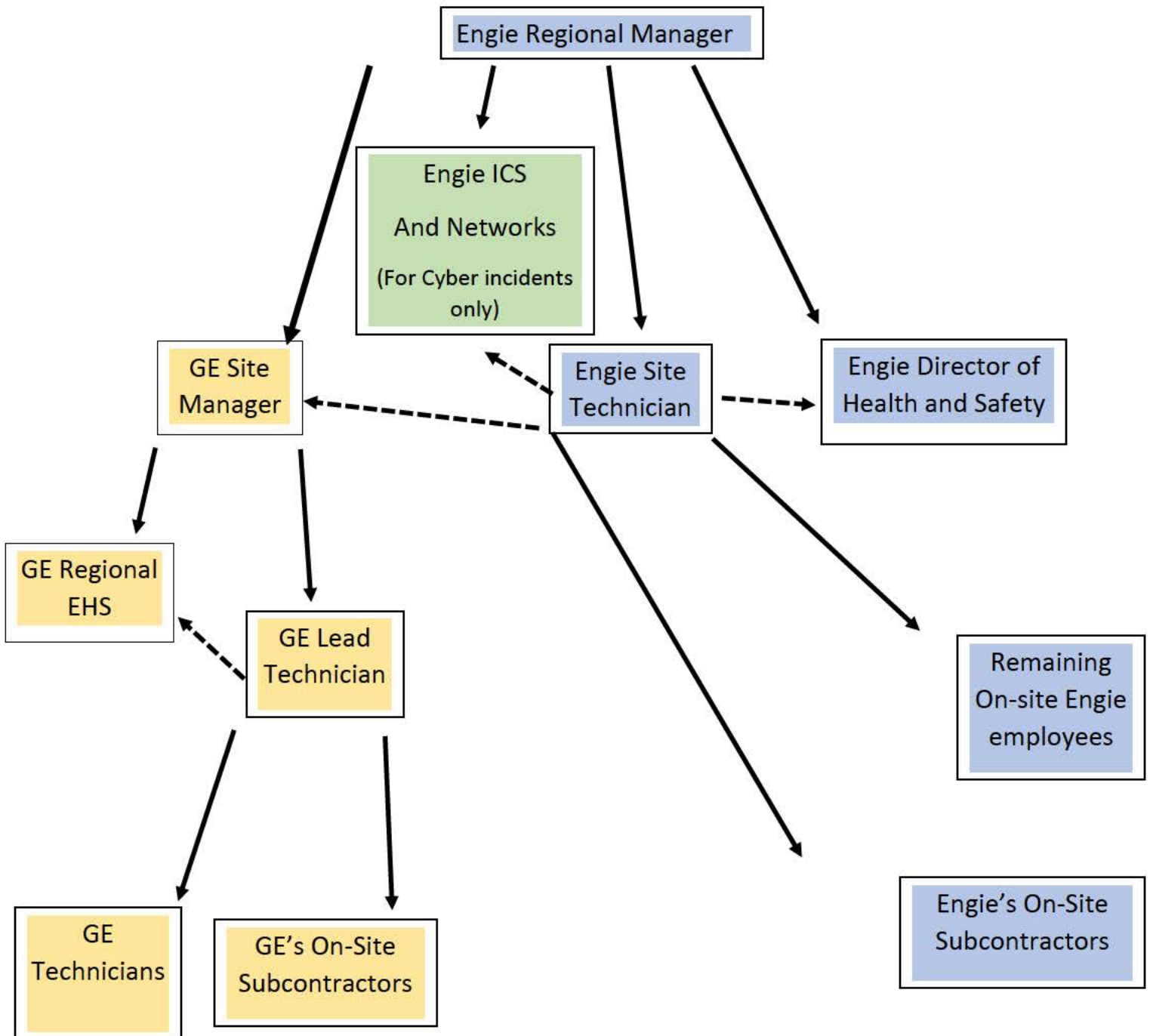
| Title                               | Name                          | Phone #            |
|-------------------------------------|-------------------------------|--------------------|
| Engie Regional Manager              | [REDACTED]                    | [REDACTED]         |
| Engie Site Tech                     | [REDACTED]                    | [REDACTED]         |
| Engie Site Tech                     | [REDACTED]                    | [REDACTED]         |
| Engie Site Tech                     | [REDACTED]                    | [REDACTED]         |
| Engie Regional Engineer             | [REDACTED]                    | [REDACTED]         |
| Engie Regional Admin                | [REDACTED]                    | [REDACTED]         |
| Engie Regional EHS                  | [REDACTED]                    | [REDACTED]         |
| Engie Director of Health and Safety | [REDACTED]                    | [REDACTED]         |
| Engie Cyber Security Advisor        | [REDACTED]                    | [REDACTED]         |
| Engie ICS Contractor                | [REDACTED]                    | [REDACTED]         |
| Engie Network Operation Manager     | [REDACTED]                    | [REDACTED]         |
| Engie Senior Network Engineer       | [REDACTED]                    | [REDACTED]         |
| GE Hub Manager                      | [REDACTED]                    | [REDACTED]         |
| GE Lead Technician                  | [REDACTED]                    | [REDACTED]         |
| GE Site Technician                  | [REDACTED]                    | [REDACTED]         |
| GE Site Technician                  | [REDACTED]                    | [REDACTED]         |
| GE Security                         | [REDACTED]                    | [REDACTED]         |
| Closest Hospital                    | Hand County Memorial Hospital | 605-853-2421       |
| Highmore Volunteer FD               | Triple H & North Bend Wind    | 605-582-2000 & 911 |
| Hyde County Sheriff                 | Triple H & North Bend Wind    | 605-852-2513 & 911 |
| Hughes County Sheriff               | North Bend Wind               | 605-773-7470 & 911 |

## Triple H Muster Points

|  |                                     |                                   |
|--|-------------------------------------|-----------------------------------|
| Primary                                  | Engie O&M Building Shop             | 20269 SD HWY 47 Highmore SD       |
| Secondary (if primary is not accessible) | Engie O&M Building Mailbox          | 20269 SD HWY 47 Highmore SD       |
| Tertiary                                 | Hyde County Court House Parking lot | 412 Commercial AVE SE Highmore SD |

# Triple H Phone Tree

(Solid lines are the primary chain of communication, dotted lines are secondary)



## Medical Emergency and Rescue

1. Ensure accident scene is safe
2. Call 911 for medical assistance
3. Perform relevant First Aid / CPR and Rescue as Qualified
4. Enact Triple H Phone Tree
5. Employees not needed to respond to incident scene are to report to muster point.

## Cyber attack

1. Power Down any known affected PCs.
2. Contact Engie Internet Control Security. (ICS)
3. Contact Engie Network management.
4. Contact Engie HSE.
5. Enact the remaining Triple H phone tree to make sure all employees and contractors are aware of any potential Cyber threat.

### Cyber-attack supplement (Definitions of Cyber Attacks)

#### Damaging

- An information system is infected or possibly infected by a virus, Trojan or other malware (abnormal behaviour)
- Hacking of IT / ICS systems
- Disclosure of information to unauthorized recipients (written, oral or electronic)
- Accidentally sending an email with classified information to "ALL EMPLOYEES"
- Receipt of unexpected emails with offensive or abusive content
- Receiving unexpected emails that request confidential data
- Detection of unauthorized data changes
- Misconfiguration leading to disclosure of information or unauthorized access to systems.
- Influencing people (social engineering) to disclose confidential information

#### Misuse

- Use of unauthorized or unlicensed software
- Use of external login data (User ID & password)
- Passing on or insecure storage of personal login data (User ID & password)
- Passing on of personal means of access (dongle, key)
- Print, copy or insecure storage of classified information

#### Theft / loss

- Theft / loss of printouts with classified information
- Theft / loss of laptops, cell phones, other
- Data breach, i.e., disclosure of personal data

## **Active Shooter / Bomb Threat**

1. Protect yourself (Run, Hide, Fight)
2. Call 911
3. Muster at Tertiary muster point
4. Enact Phone Tree

## **Tornado**

1. Gather supplies
2. Seek Shelter at O&M storm Shelter
3. Enact Phone Tree

## **Blizzard**

1. Enact Phone Tree
2. If safe, Employees are to leave site
3. If any personnel are Snow bound, they are to stay at site and utilize emergency winter kit as needed

## **WTG or Substation Catastrophic failure**

1. Call 911
2. Enact phone Tree
3. Muster at primary muster point
4. All personnel to stay a safe distance from catastrophic failure and establish a perimeter no less than 1.5 times tower height to keep unauthorized personnel off of access roads or private land.

## **O&M Building Fire**

1. Call 911
2. Muster at secondary muster point
3. Enact phone tree

# Project Coordinates

| Triple H Wind Project |          |           |            |          |           |
|-----------------------|----------|-----------|------------|----------|-----------|
| Turbine ID            | Latitude | Longitude | Turbine ID | Latitude | Longitude |
| T-A01                 | 44.408   | -99.6     | T-H01      | 44.458   | -99.566   |
| T-A02                 | 44.408   | -99.606   | T-H02      | 44.458   | -99.556   |
| T-A03                 | 44.409   | -99.62    | T-H03      | 44.459   | -99.549   |
| T-A04                 | 44.408   | -99.63    | T-H04      | 44.466   | -99.547   |
| T-A05                 | 44.401   | -99.61    | T-H05      | 44.466   | -99.54    |
| T-A06                 | 44.4     | -99.615   | T-H06      | 44.466   | -99.534   |
| T-A07                 | 44.398   | -99.62    | T-H07      | 44.472   | -99.529   |
| T-B01                 | 44.43    | -99.55    | T-H08      | 44.475   | -99.526   |
| T-B02                 | 44.433   | -99.546   | T-H09      | 44.479   | -99.52    |
| T-B03                 | 44.434   | -99.537   | T-I01      | 44.466   | -99.568   |
| T-B04                 | 44.438   | -99.531   | T-I02      | 44.465   | -99.575   |
| T-C01                 | 44.42    | -99.558   | T-I03      | 44.464   | -99.59    |
| T-C02                 | 44.413   | -99.546   | T-I04      | 44.478   | -99.571   |
| T-C03                 | 44.413   | -99.538   | T-I05      | 44.48    | -99.566   |
| T-C04                 | 44.413   | -99.531   | T-I06      | 44.48    | -99.557   |
| T-C05                 | 44.415   | -99.566   | T-I07      | 44.478   | -99.579   |
| T-C06                 | 44.408   | -99.566   | T-I08      | 44.477   | -99.587   |
| T-C07                 | 44.405   | -99.57    | T-I09      | 44.478   | -99.595   |
| T-C08                 | 44.403   | -99.576   | T-J01      | 44.463   | -99.596   |
| T-C09                 | 44.398   | -99.579   | T-J02      | 44.48    | -99.627   |
| T-D01                 | 44.42    | -99.525   | T-J03      | 44.477   | -99.633   |
| T-D02                 | 44.429   | -99.519   | T-J04      | 44.476   | -99.637   |
| T-D03                 | 44.431   | -99.514   | T-J05      | 44.471   | -99.641   |
| T-D04                 | 44.433   | -99.51    | T-J06      | 44.476   | -99.617   |
| T-D05                 | 44.436   | -99.506   | T-J07      | 44.473   | -99.621   |
| T-D06                 | 44.438   | -99.499   | T-J08      | 44.467   | -99.627   |
| T-D07                 | 44.438   | -99.49    | T-J09      | 44.463   | -99.632   |
| T-D08                 | 44.438   | -99.485   | T-K01      | 44.434   | -99.575   |
| T-D09                 | 44.437   | -99.477   | T-K02      | 44.443   | -99.569   |
| T-E01                 | 44.446   | -99.506   | T-K03      | 44.448   | -99.56    |
| T-E02                 | 44.449   | -99.499   | T-K04      | 44.45    | -99.55    |
| T-E03                 | 44.45    | -99.494   | T-K05      | 44.449   | -99.54    |
| T-E04                 | 44.449   | -99.485   | T-K06      | 44.449   | -99.53    |
| T-E05                 | 44.451   | -99.475   | T-K07      | 44.451   | -99.526   |
| T-E06                 | 44.452   | -99.47    | T-K08      | 44.447   | -99.567   |
| T-E07                 | 44.457   | -99.466   | T-K09      | 44.45    | -99.58    |
| T-E08                 | 44.458   | -99.459   | T-L01      | 44.43    | -99.578   |
| T-E09                 | 44.461   | -99.454   | T-L02      | 44.437   | -99.588   |
| T-F01                 | 44.45    | -99.516   | T-L03      | 44.437   | -99.594   |
| T-F02                 | 44.457   | -99.509   | T-L04      | 44.437   | -99.6     |
| T-F03                 | 44.463   | -99.507   | T-L05      | 44.427   | -99.592   |
| T-F04                 | 44.458   | -99.494   | T-L06      | 44.423   | -99.597   |
| T-F05                 | 44.463   | -99.486   | T-L07      | 44.42    | -99.6     |
| T-F06                 | 44.464   | -99.479   | T-L08      | 44.419   | -99.606   |
| T-F07                 | 44.466   | -99.474   | T-L09      | 44.419   | -99.615   |
| T-F08                 | 44.467   | -99.469   |            |          |           |
| T-G01                 | 44.427   | -99.555   |            |          |           |

| Infrastructure Name | Latitude  | Longitude  |
|---------------------|-----------|------------|
| Met tower           | 44.427869 | -99.515027 |
| ADLS Radar          | 44.360156 | -99.564624 |
| Triple H Substation | 44.429024 | -99.560439 |

| North Bend Wind Project |           |            |            |           |            |
|-------------------------|-----------|------------|------------|-----------|------------|
| Turbine ID              | Latitude  | Longitude  | Turbine ID | Latitude  | Longitude  |
| A1                      | 44.335858 | -99.606979 | F1         | 44.422815 | -99.696801 |
| A2                      | 44.34071  | -99.607001 | F2         | 44.422839 | -99.708076 |
| A3                      | 44.343852 | -99.598895 | F3         | 44.422939 | -99.721184 |
| A4                      | 44.347447 | -99.595421 | F4         | 44.419254 | -99.729822 |
| A5                      | 44.350496 | -99.591364 | F5         | 44.415622 | -99.736516 |
| A6                      | 44.350153 | -99.606787 | F6         | 44.416295 | -99.747804 |
| B1                      | 44.356591 | -99.610924 | F7         | 44.413095 | -99.75291  |
| B2                      | 44.369659 | -99.610562 | F8         | 44.408263 | -99.757101 |
| B3                      | 44.369797 | -99.593869 | F9         | 44.403914 | -99.76033  |
| B4                      | 44.370699 | -99.586411 | G1         | 44.330969 | -99.608269 |
| B5                      | 44.371966 | -99.576044 | G2         | 44.340645 | -99.6342   |
| B6                      | 44.37233  | -99.56646  | G3         | 44.340548 | -99.648773 |
| B7                      | 44.372547 | -99.630806 | G4         | 44.334398 | -99.654722 |
| B8                      | 44.379456 | -99.627223 | G5         | 44.330026 | -99.667108 |
| B9                      | 44.384162 | -99.616604 | G6         | 44.330155 | -99.675378 |
| C1                      | 44.4294   | -99.636199 | G7         | 44.327747 | -99.679739 |
| C2                      | 44.436433 | -99.638778 | G8         | 44.327757 | -99.687956 |
| C3                      | 44.437408 | -99.651757 | G9         | 44.340499 | -99.690991 |
| C4                      | 44.437206 | -99.660313 | H1         | 44.326505 | -99.617554 |
| C5                      | 44.450631 | -99.64763  | H2         | 44.330346 | -99.635433 |
| C6                      | 44.451389 | -99.639918 | H3         | 44.326851 | -99.638878 |
| C7                      | 44.449721 | -99.660379 | I1         | 44.325908 | -99.609742 |
| C8                      | 44.456284 | -99.656703 | I2         | 44.31692  | -99.627161 |
| C9                      | 44.459511 | -99.651689 | I3         | 44.318662 | -99.640399 |
| D1                      | 44.361002 | -99.630975 | I4         | 44.311632 | -99.638034 |
| D2                      | 44.364455 | -99.656269 | I5         | 44.315114 | -99.64932  |
| D3                      | 44.362124 | -99.668175 | I6         | 44.304781 | -99.647174 |
| D4                      | 44.369857 | -99.647168 | I7         | 44.315183 | -99.659889 |
| D5                      | 44.377347 | -99.660093 | I8         | 44.306353 | -99.660408 |
| D6                      | 44.384272 | -99.656338 | I9         | 44.296924 | -99.660319 |
| D7                      | 44.401431 | -99.649426 |            |           |            |
| D8                      | 44.413136 | -99.647157 |            |           |            |
| E1                      | 44.416634 | -99.675538 |            |           |            |
| E2                      | 44.419253 | -99.666871 |            |           |            |
| E3                      | 44.422118 | -99.659754 |            |           |            |
| E4                      | 44.427692 | -99.655199 |            |           |            |
| E5                      | 44.429987 | -99.667764 |            |           |            |
| E6                      | 44.436854 | -99.680419 |            |           |            |
| E7                      | 44.443428 | -99.677566 |            |           |            |
| E8                      | 44.445987 | -99.691005 |            |           |            |
| E9                      | 44.437248 | -99.692011 |            |           |            |

| Infrastructure Name   | Latitude  | Longitude  |
|-----------------------|-----------|------------|
| Met tower             | 44.417163 | -99.727067 |
| ADLS Radar            | 44.360156 | -99.564624 |
| North Bend Substation | 44.329187 | -99.60432  |



# North Bend & Triple H Wind Project

12/11/2023

## Legend

- Triple H Turbine Array
- North Bend Turbine Array
- ▲ Met Towers
- ADLS Radar
- Access Roads
- Project Substation

## Project Location



## Reference

GCS North American 1983

