

| Hazardous Fluids within Wind Farm | | | |
|------------------------------------------|-------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Description | Location | Type | Containment |
| Gearbox Oil | Wind turbine nacelle | Sealed operating equipment | Nacelle yaw deck |
| Hydraulic Oil | Wind turbine nacelle | Sealed operating equipment | Nacelle yaw deck |
| Grease | Wind turbine nacelle | Sealed operating equipment | Nacelle yaw deck |
| Transformer Mineral Oil | Wind turbine base | Sealed operating equipment | Foundation with 3' deep vault, sealed with slurry base; surrounded by level gravel bed |
| Spare Transformer Mineral Oil | O&M Facility outdoor yard | Sealed operating equipment | Stored near O&M and Oil Storage Buildings away from vehicle traffic. Level gravel yard, with low containment berm around transformers, away from fence. |
| Main GSU Transformer Mineral Oil | Wind Farm Facility Substation | Sealed operating equipment | Concrete containment structure |

| Hazardous Fluids within Operations and Maintenance Building | | | |
|--------------------------------------------------------------------|-------------------|----------------------------|----------------------------------------------|
| Description | Location | Type | Containment |
| Gearbox Oil | Oil Storage Sheds | Plastic containers | Indoors, concrete containment floor building |
| Hydraulic Oil | Oil Storage Sheds | Plastic containers | Indoors, concrete containment floor building |
| Grease | Oil Storage Sheds | Plastic containers | Indoors, concrete containment floor building |
| Used Oil | Oil Storage Sheds | Plastic tank or steel drum | Indoors, concrete containment floor building |
| Waste Coolant | Oil Storage Sheds | Steel drum | Indoors, concrete containment floor building |