

EXHIBIT H

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Aquila Power Station's ERP

The Aquila Power Station is still in the pre-construction phase. As such, Aquila Power Station's ERP, intended for use during operation of the power station, is still being developed and is not the ERP which will govern emergency response procedures during the pre-construction and construction phases of the project.

Will-Power UT, LLC has contracted with [REDACTED] for the construction of the facility. [REDACTED] internal, site-specific ERP will govern site wide emergency response procedures at the Aquila Power Station during the pre-construction and construction phases. Once in operation, Aquila Power Station's ERP will govern site wide emergency procedures.

Aquila Power Station

ERP

Plan Last Revised: ██████████

Developed by:



SECRET

TABLE OF CONTENTS

SCOPE AND DESCRIPTION	
SECTION 1.0 REPORTING AND NOTIFICATION	
Table 1.1 - Emergency Response Agencies	2
Table 1.2 - Required Contacts (Internal)	5
Table 1.3 - Oil Spill Removal Organizations (OSROs)	7
Table 1.4 - Additional Contacts (External)	8
SECTION 2.0 AVAILABLE RESOURCES	
SECTION 3.0 RESPONSE ACTIONS	
3.1 Evacuation	1
3.2 Establish Incident Command (ICS)	2
3.3 Establish Unified Command	2
3.4 Responding to an Incident at a Remote Site	2
3.5 Isolate and Deny Access or Entry	3
3.6 Medical/First Aid	3
3.7 Shut-Downs or Pressure Reductions	4
3.8 Identify Hazardous Materials	4
3.9 Natural Disasters	5
3.10 Security Response Measures	5
3.11 Site Specific Emergency Response Procedures	5
SECTION 4.0 POST EMERGENCY ACTIVITIES	
4.1 Restoration of Service	1
4.2 Documentation	1
4.3 After Action Review (AAR)	1
ATTACHMENT A - MAPS AND DRAWINGS	
ATTACHMENT B - ADDITIONAL INFORMATION	
REVISION HISTORY	

Emergency Response Plan

Company employees are not trained first responders and are only trained to recognize an emergency event, initiate emergency shutdown (if necessary), evacuate to a safe location and notify local 911. All Company employees complete annual emergency response training and have a basic Incident Command System (ICS) understanding. Company employees will be considered Subject Matter Experts (SMEs) on Company assets and facilities when working in Unified Command with external response agencies.

Aquila Power Station

Geographic Location

[Redacted]

Description

Aquila is a [Redacted]

The individual units have the best available emissions controls [Redacted]

The facility is manned 24/7/365 by Williams Operating personnel, which can be reached at xxx-xxx-xxxx. Williams also has a Security Operations Center (SOC) which can be reached at [Redacted]

The Aquila Control Room Phone Number is: xxx-xxx-xxxx

Area Office Information

Phone Number:	[Redacted]
Office Address:	[Redacted]

1.0 REPORTING AND NOTIFICATION**Upon recognition of an Emergency Event:**

1.0 Reporting and Notification
Employee:
1.1 Activate local alarm system if not already activated.
1.2 Summon Emergency Response Agencies (ERAs) listed in the table below. Immediately contact: <ul style="list-style-type: none">• 911• Security Operations Center Pipeline Control
Make additional notifications in the order most appropriate for the emergency event.
1.3 Notify the Required Contacts (Area Manager, Supervisor, etc.) listed in the table below.
1.4 Notify Additional Contacts as needed.

TABLE 1.1 - EMERGENCY RESPONSE AGENCIES

* 24-hour number

IMMEDIATE NOTIFICATIONS	CALLED
Immediate Notifications	
[REDACTED]	<input type="checkbox"/>
[REDACTED]	<input type="checkbox"/>

TABLE 1.1 - EMERGENCY RESPONSE AGENCIES, CONTINUED

* 24-hour number

COUNTY/PARISHNAMEPSAP/ECC- 911 (10-DIGITALTERNATEPHONE#)	CALLED
COUNTY/PARISHNAMEPSAP/ECC- 911 (10-digit alternate phone#)	

TABLE 1.1 - EMERGENCY RESPONSE AGENCIES, CONTINUED

* 24-hour number

EMERGENCY RESPONSE AGENCIES		CALLED
Emergency Response Agencies		
National Response Center (NRC)	800-424-8802*	<input type="checkbox"/>
Occupational Safety & Health Administration (OSHA)	800-321-6742 972-850-4149 (Fax)	<input type="checkbox"/>
Utah County Emergency Management	801-851-4140 (Office)	<input type="checkbox"/>
Utah DEQ	801-536-4123* (Office)	<input type="checkbox"/>
911 Emergency Services	740-927-8600 (Office)	<input type="checkbox"/>
Utah County Sheriff	740-670-5555* (Office)	<input type="checkbox"/>
Common Spirit Holy Cross Hospital – Mountain Point	385-345-3000* (Office)	<input type="checkbox"/>
American Fork Hospital (Intermountain Health)	801-855-4600* (Office)	<input type="checkbox"/>
Poison Control Center	800-222-1222	<input type="checkbox"/>
Kirk Bertelsen Utah County Fire Marshall	801-851-8341	<input type="checkbox"/>

TABLE 1.2 - REQUIRED CONTACTS (INTERNAL), CONTINUED

* 24-hour number

IMMEDIATE INTERNAL NOTIFICATIONS, CONTINUED		CALLED
Williams Internal Notifications, Continued		
[REDACTED]	[REDACTED]	<input type="checkbox"/>

TABLE 1.3 - OIL SPILL REMOVAL ORGANIZATIONS (OSROS)

* 24-hour number

OIL SPILL REMOVAL ORGANIZATIONS (OSROS)
NON-USCG CLASSIFIED SRO
TBD

TABLE 1.4 - ADDITIONAL CONTACTS (EXTERNAL)

2.0 AVAILABLE RESOURCES

Resource	Location	Company Name & Phone Number (if 3rd Party Contractor)

3.0 RESPONSE ACTIONS

3.1 EVACUATION

3.1 Evacuation
If an Employee feels they are in danger, they should evacuate immediately.
Some Employees may delay evacuation until critical functions have been performed (e.g., closing valves, etc.) as long as it does not jeopardize the Employee's safety.
Employee:
3.1.1 Do not start vehicles or other combustible engine powered equipment, as these can be an ignition source.
3.1.2 Shut down equipment only if it can be done from a safe distance and is safe to do so.
3.1.3 Observe wind direction, walk to the nearest exit, and proceed to the designated gathering point:
3.1.4 Take the following items if safe to do so: <ul style="list-style-type: none"> ● 4-Gas Monitor ● Handheld radios ● Facility satellite phone (if applicable) ● Company cell phones ● Visitor Logbook or sign in app ● Emergency Response Plan ● Portable First Aid Kit/AED
3.1.5 When the evacuation is complete, account for all personnel before proceeding: <ul style="list-style-type: none"> ● Determine if anyone is missing. <ul style="list-style-type: none"> ● Attempt to contact the missing person. ● Conduct a perimeter check, if necessary and it's safe to do so. ● Determine if rescue is needed: <ul style="list-style-type: none"> ● Contact Police/Fire/EMS/Sheriff as necessary.

3.2 ESTABLISH INCIDENT COMMAND (ICS)

3.2 Establish Incident Command (ICS)	
<input type="checkbox"/>	Employee:
<input type="checkbox"/>	3.2.1 If first on site:
<input type="checkbox"/>	Establish the Incident Command System (ICS) and:
<input type="checkbox"/>	<ul style="list-style-type: none"> • Appoint a Safety Officer.
<input type="checkbox"/>	<ul style="list-style-type: none"> • Determine the location of the Incident Command Post.
<input type="checkbox"/>	<ul style="list-style-type: none"> • Once qualified responders arrive, transition Incident Command to the appropriate agency.
<input type="checkbox"/>	<ul style="list-style-type: none"> • Integrate into the Unified Command.
<input type="checkbox"/>	<ul style="list-style-type: none"> • Establish reliable communication methods between individuals who will play an active role in the response.

3.3 ESTABLISH UNIFIED COMMAND

3.3 Establish Unified Command	
<input type="checkbox"/>	Employee:
<input type="checkbox"/>	3.3.1
<input type="checkbox"/>	<ul style="list-style-type: none"> • Meet Responders at a safe location and brief on situation.
<input type="checkbox"/>	<ul style="list-style-type: none"> • Form Unified Command with First Responders and discuss objectives: <ul style="list-style-type: none"> • Do not permit entry unless scene is stable and approved by Williams. • Plan for personnel safety, scene stabilization, public safety, and site control (consider law enforcement if needed). • Determine the most effective communication method that will be used between agencies. • Determine how accountability will be kept once permission to enter the facility or site has been granted by Williams Leadership.
<input type="checkbox"/>	<ul style="list-style-type: none"> • Stage emergency equipment. Consider hazards, atmospheric conditions and locations where blowdowns may need to occur.
<input type="checkbox"/>	<ul style="list-style-type: none"> • Do not speak to the media, the Fire Chief and an appointed Williams Representative will fill the responsibility should it become necessary.

3.4 RESPONDING TO AN INCIDENT AT A REMOTE SITE

3.4 Responding to an Incident at a Remote Site	
Employee (First on Scene):	
3.4.1 Observe and evaluate the general conditions.	
3.4.2 Do not perform mitigation actions until qualified responding personnel arrive on scene.	
3.4.3 Establish Incident Command described in steps above.	

3.5 ISOLATE AND DENY ACCESS OR ENTRY

3.5 Isolate and Deny Access or Entry	
Employee:	
3.5.1 Working with Emergency Response	<ul style="list-style-type: none"> • Agencies: Isolate the scene of the emergency event. • Establish perimeter controls to keep people out of any potentially hazardous areas. <ul style="list-style-type: none"> For Onshore Assets <ul style="list-style-type: none"> • Do not use Company vehicles to block public roadways. <ul style="list-style-type: none"> ▪ Work with law enforcement and first responders if roadways will need to be shut down. • Assist in establishing Hot (Red), Warm (Yellow), and Cold (Green) zones. • Take actions to protect personnel and the affected public.
3.5.2 Identify and remove ignition sources (e.g., pilot lights, engines, motors, etc.) only if it does not put individuals at risk.	
3.5.3 Take actions, according to site-specific procedures, to confine and control the release. Do not take any action unless properly trained to perform the task and in a safe location.	

3.6 MEDICAL/FIRST AID

3.6 Medical/First Aid	
<input type="checkbox"/>	Employee:
<input type="checkbox"/>	3.6.1 Provide First Aid and CPR, up to level of ability, training, and personal comfort. Any treatment beyond First Aid or CPR will be performed by trained professionals.
<input type="checkbox"/>	3.6.2 <ul style="list-style-type: none"> • If safe to do so, retrieve necessary equipment. <ul style="list-style-type: none"> • AED's are in office locations. • First aid and bloodborne pathogen kits are in the office areas, control rooms and trucks.
<input type="checkbox"/>	<u>C</u> heck the area for hazards before entering the scene. Do not place yourself in danger when trying to help someone. <ul style="list-style-type: none"> • If the area is safe, check the victims.
<input type="checkbox"/>	<u>C</u> all or have someone call 911 and make appropriate notifications. <ul style="list-style-type: none"> • If possible, have someone meet the emergency responders at a main entrance, main road or helipad (Offshore) to escort them to the victim's location.
<input type="checkbox"/>	<u>C</u> are for the victim. <ul style="list-style-type: none"> • Only administer care up to the level of your training. • If the victim is conscious, ask for consent. If the victim is unconscious or too ill to reply, consent is implied. Always wear required PPE for the task.
<input type="checkbox"/>	Incident Commander:
<input type="checkbox"/>	3.6.3 Report all injuries and exposures.

3.7 SHUT-DOWNS OR PRESSURE REDUCTIONS**3.7 Shut-Downs or Pressure Reductions****Employee:**

3.7.1 Perform emergency shutdown, pressure reduction, and venting of the affected asset to minimize hazards to life or property. Follow site-specific procedures.

3.8 IDENTIFY HAZARDOUS MATERIALS**3.8 Identify Hazardous Materials****Employee:**

3.8.1 Identify any hazardous materials that have been spilled or released.

3.8.2 Use Safety Data Sheets (SDS) or the NAERG to identify risks associated with spilled or released hazardous

- materials: Safety Data Sheets
- MSDS online/Velocity EHS (phone): [REDACTED]
- Or, Local Chemical Management System

3.8.3 Use appropriate PPE for the situation.

3.9 NATURAL DISASTERS

All Disasters

- If the event causes spills, fires, or explosion:
 - Initiate the Emergency Plan.

Preparedness Kit

- Develop a preparedness kit, as appropriate for local conditions.
- Consider obtaining the following items to be stored in a pre-designated location, known to all personnel that are assigned to the site.
- The items should be stored in containers that are easily identifiable, portable, and stored in a cool, dry location:
 - First-aid kit
 - Paper and pencils
 - Non-sparking wrench or pliers
 - Flashlight
 - Cell phone, with charger
 - Hand-held 2-way radio
 - Extra batteries for each of the items listed above
 - Cleaning items (garbage bags, moist towelettes, soap (body and hand), cleaning solutions)
 - Plastic sheeting
 - Duct tape
 - Fire extinguisher
 - Construction tools (for post-incident use)
 - Leather gloves
 - Hard hats
 - Lumber for shoring
 - Saws - for clearing debris
 - Whistles/air horns

During/After the Event

- Notifications:
 - If applicable, report event to
 - Security Operations Center (SOC) - [REDACTED]
 - Pipeline Control - [REDACTED]
 - If the facility has any change to normal operations, the Area Operations Manager will notify:
 - Immediate chain of command
 - Area Operations Supervisor
 - Pipeline Operations Control
 - Notifications should also be made to Volume Control and appropriate support groups of the facility's temporary operational status due to the weather conditions.

Post Incident Actions

- Re-entry:
 - Re-entry into the area will be authorized only after approval by:
 - LEPC
 - Local authorities
 - Area Operations Supervisor
 - The all-clear will be required for all emergencies prior to re-entry and will be based on situations in the field.
- Recovery:
 - When restoring service and returning to normal operations:
 - Follow appropriate Site-Specific Operating Procedures and Pipeline Control Procedures
 - For repair and/or startup of physical assets, refer to [REDACTED]
 - Public Drives are backed-up using Williams IT Security systems.
 - The Area Operations Supervisor will notify the SOC and Pipeline Control of the estimated timeline for resuming operations at the site.

3.10 SECURITY RESPONSE MEASURES

3.10 Security Response Measures

Employee:

3.10.1 Refer to facility site-specific security plan or 07.50.00.01 – Physical Security.

3.1 SITE SPECIFIC EMERGENCY RESPONSE PROCEDURES

To Be Developed

4.0 POST EMERGENCY ACTIVITIES

4.1 RESTORATION OF SERVICE

4.1 Restoration of Service

Employee:

4.1.1 Follow the appropriate SSOP, SSMP, and Pipeline Control Procedures when restoring service and returning to normal operations.

4.2 DOCUMENTATION

4.2 Documentation

Incident Commander:

4.2.1 Gather all necessary documentation and submit to the Safety Representative.

4.3 AFTER ACTION REVIEW (AAR)

4.3 After Action Review (AAR)

Incident Commander; Safety Representative:

4.3.1 Schedule a critique of the Emergency Response and inform affected personnel. Document the critique on F10-103 – Emergency Response or Drill Documentation.

ATTACHMENT A - MAPS AND DRAWINGS

No Files Uploaded

ATTACHMENT B - ADDITIONAL INFORMATION

No Files Uploaded

