

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start **Finish**

Reported By:
Phone:
Reported Date:
Target:

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	180		Connect Portable Load Bank Machine, Refer To Operational Manual, Turn On Generator And Load	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem:
Cause:
Remedy:

Failure Remarks

PBCWUD WORK ORDER

WO#: 110221 WTP09-Portable Generator Load Test, 10145226

Labor Used		
Labor Code	Date	Hours
GGARCIAMESA	8/3/18	0.17

Tools Used		
Tool #	Description	Qty

Log Entries	
Summary	Details
	Generator out of service. Waiting for parts of (Power Secure Services)
	-this equipment is still waiting for (Power Secure Company) maintenance.

PBCWUD WORK ORDER

WO#: 115693 WTP09 - Portable Generator PM 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>	
						Start	Finish	
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="6/4/18"/>	Target:	<input type="text" value="6/10/18"/>	<input type="text" value="6/10/18"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>			
Technician Group:	<input type="text" value="P09-IE01"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="5"/>	Actual:	<input type="text" value="6/22/18"/>	<input type="text" value="6/26/18"/>
JP Description:	<input type="text" value="Generator Portable"/>							

ASSET/LOCATION

Asset#:	<input type="text" value="156531"/>	Description:	<input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>					
Mfg:	<input type="text" value="SPECTRUM GENERATORS"/>	Model:	<input type="text" value="300DSE"/>	Serial#:	<input type="text" value="RG8081A137567"/>	Class:	<input type="text" value="GEN"/>	
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>						
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>						
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>			
Location Notes:	<input style="height: 30px;" type="text"/>							

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#: 115693 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	6/22/18	4.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 13643 WTP09 - Portable Generator PM, 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>	
						Start	Finish	
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="12/4/16"/>	Target:	<input type="text" value="12/10/16"/>	<input type="text" value="12/10/16"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>			
Technician Group:	<input type="text" value="P09-PM03"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="5"/>	Actual:	<input type="text" value="2/7/17"/>	<input type="text" value="2/9/17"/>
JP Description:	<input type="text" value="Generator Portable"/>							

ASSET/LOCATION

Asset#:	<input type="text"/>	Description:	<input type="text"/>					
Mfg:	<input type="text"/>	Model:	<input type="text"/>	Serial#:	<input type="text"/>	Class:	<input type="text"/>	
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>						
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>						
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>			
Location Notes:	<input style="height: 40px;" type="text"/>							

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#:

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Units being worked on by power pro tech

Labor Used

Labor Code	Date	Hours
JDEMAR	2/7/17	0.25

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 140192 WTP09 - Portable Generator PM 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>		
						Start	Finish		
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="9/4/18"/>	Target:	<input type="text" value="9/10/18"/>	<input type="text" value="9/10/18"/>	<input type="text" value="9/10/18"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group:	<input type="text" value="P09-IE01"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="5"/>	Actual:	<input type="text" value="9/12/18"/>	<input type="text" value="9/12/18"/>	<input type="text" value="9/12/18"/>
JP Description:	<input type="text" value="Generator Portable"/>								

ASSET/LOCATION

Asset#:	<input type="text" value="156531"/>	Description:	<input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>						
Mfg:	<input type="text" value="SPECTRUM GENERATORS"/>	Model:	<input type="text" value="300DSE"/>	Serial#:	<input type="text" value="RG8081A137567"/>	Class:	<input type="text" value="GEN"/>		
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>							
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>							
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>				
Location Notes:	<input style="height: 30px;" type="text"/>								

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#: 140192 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	9/12/18	2.92

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 164448 WTP09 - Portable Generator PM 10145226

Additional Details:

Project#: <input style="width: 100%;" type="text"/>	Status: <input style="width: 100%;" type="text" value="CLOSE"/>	WorkType: <input style="width: 100%;" type="text" value="PM"/>	Priority: <input style="width: 100%;" type="text" value="4"/>		
Reported By: <input style="width: 100%;" type="text" value="MAXADMIN"/>	Phone: <input style="width: 100%;" type="text" value="561-111-1111"/>	Reported Date: <input style="width: 100%;" type="text" value="12/4/18"/>	Target: <input style="width: 100%;" type="text" value="12/10/18"/>	Start	Finish
Planner Group: <input style="width: 100%;" type="text" value="WUD-PL01"/>	Work Group: <input style="width: 100%;" type="text" value="P09-SUP1"/>	Scheduled: <input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>
Technician Group: <input style="width: 100%;" type="text" value="P09-IE01"/>	Job Plan #: <input style="width: 100%;" type="text" value="1019"/>	JP Rev: <input style="width: 100%;" type="text" value="6"/>	Actual: <input style="width: 100%;" type="text" value="1/7/19"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text" value="1/7/19"/>
JP Description: <input style="width: 100%;" type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input style="width: 100%;" type="text" value="156531"/>	Description: <input style="width: 100%;" type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>		
Mfg: <input style="width: 100%;" type="text" value="SPECTRUM GENERATORS"/>	Model: <input style="width: 100%;" type="text" value="300DSE"/>	Serial#: <input style="width: 100%;" type="text" value="RG8081A137567"/>	Class: <input style="width: 100%;" type="text" value="GEN"/>
Prim. Location: <input style="width: 100%;" type="text" value="WTP09-160-004-GENP008"/>	<input style="width: 100%;" type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>		
Geo. Location: <input style="width: 100%;" type="text" value="WTP09-X0"/>	<input style="width: 100%;" type="text" value="WTP09, Generator Storage Facility"/>		
Map Page: <input style="width: 100%;" type="text"/>	Zone: <input style="width: 100%;" type="text"/>	Facility ID: <input style="width: 100%;" type="text"/>	
Location Notes: <input style="width: 100%; height: 30px;" type="text"/>			

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 164448 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem: Cause: Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	1/7/19	4.92

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 168167 WTP09 - Portable Generator PM, 10145226 Contractor Annual

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>	
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="12/26/18"/>	Target: <input type="text" value="1/1/19"/>	Start <input type="text" value="1/1/19"/>
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	Finish <input type="text" value="1/1/19"/>	
Technician Group: <input type="text" value="P09-SUP1"/>	Job Plan #: <input type="text" value="1564"/>	JP Rev: <input type="text" value="0"/>	Actual: <input type="text" value="2/5/19"/>	<input type="text" value="2/5/19"/>
JP Description: <input type="text" value="Generator Annual PM (Contractor)"/>				

ASSET/LOCATION

Asset#: Description:

Mfg: Model: Serial#: Class:

Prim. Location:

Geo. Location:

Map Page: Zone: Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Identify Generators To Be Tested	
	40		Generate Purchase Order For Outside Vender	
	50		Accompany Vender To Equipment	
	60		Document Contractor Time On Work Order	
	70		Attach Report To Work Order	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem: Cause: Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	1/2/19	0.25

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 168167 | WTP09 - Portable Generator PM, 10145226 Contractor Annual

Log Entries	
Summary	Details
	WO completed on 02-05-2019
	Was made requisitions for the Generator PM, Contractor Annual, with LJ POWER company

PBCWUD WORK ORDER

WO#: 182020 Portable Generator (No 10145226) (Need Replace Cap and test unit up to operating temperature to ensure no leaks are present)

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>		
						Start		Finish	
Reported By:	<input type="text" value="Gerson Garcia Mesa"/>	Phone:	<input type="text" value="561 381-5351"/>	Reported Date:	<input type="text" value="2/5/19"/>	Target:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group:	<input type="text" value="P09-IE01"/>	Job Plan #:	<input type="text"/>	JP Rev:	<input type="text" value="0"/>	Actual:	<input type="text" value="3/29/19"/>	<input type="text" value="3/29/19"/>	<input type="text"/>
JP Description:	<input style="width: 100%;" type="text"/>								

ASSET/LOCATION

Asset#:	<input type="text" value="156531"/>	Description:	<input style="width: 100%;" type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>						
Mfg:	<input type="text" value="SPECTRUM GENERATORS"/>	Model:	<input type="text" value="300DSE"/>	Serial#:	<input type="text" value="RG8081A137567"/>	Class:	<input type="text" value="GEN"/>	<input type="text"/>	
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input style="width: 100%;" type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>							
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input style="width: 100%;" type="text" value="WTP09, Generator Storage Facility"/>							
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>				
Location Notes:	<input style="width: 100%; height: 30px;" type="text"/>								

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info

Hydrant Flow Test

Static Pressure:	<input type="text"/>	Residual Press. @ 500 GPM:	<input type="text"/>	Residual Press. @ Full Flow:	<input type="text"/>	Full Flow Rate:	<input type="text"/>
Flow @ 20 PSI Residual:				<input style="width: 100%;" type="text"/>			

Failure Reporting

Problem: Cause: Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	3/7/19	0.67
GGARCIAMESA	3/29/19	0.67

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 182020 Portable Generator (No 10145226) (Need Replace Cap and test unit op to operating temperature to ensure no leaks are present)

Log Entries	
Summary	Details
	This work is finished, waiting for the invoice of company JL POWER for close this WO
	The document correct in attachments is C

PBCWUD WORK ORDER

WO#: 190152 WTP09 - Portable Generator PM 10145226

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>	
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="3/4/19"/>	Target: <input type="text" value="3/10/19"/>	Start <input type="text" value="3/10/19"/>
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	Finish <input type="text" value="3/10/19"/>	
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="6"/>	Actual: <input type="text" value="4/2/19"/>	<input type="text" value="4/2/19"/>
JP Description: <input type="text" value="Generator Portable"/>				

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>		
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>		
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>		
Map Page: <input type="text"/>	Zone: <input type="text"/>	Facility ID: <input type="text"/>	
Location Notes: <input style="height: 30px;" type="text"/>			

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 190152 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	4/2/19	1.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 19990 WTP09 - Portable Generator PM, 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>	
						Start	Finish	
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="3/4/17"/>	Target:	<input type="text" value="3/10/17"/>	<input type="text" value="3/10/17"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group:	<input type="text" value="P09-PM03"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="5"/>	Actual:	<input type="text" value="4/5/17"/>	<input type="text" value="4/5/17"/>
JP Description:	<input type="text" value="Generator Portable"/>							

ASSET/LOCATION

Asset#:	<input type="text"/>	Description:	<input type="text"/>					
Mfg:	<input type="text"/>	Model:	<input type="text"/>	Serial#:	<input type="text"/>	Class:	<input type="text"/>	
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>						
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>						
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>			
Location Notes:	<div style="border: 1px solid black; height: 30px; width: 100%;"></div>							

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#: 19990 WTP09 - Portable Generator PM, 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
JDEMAR	4/5/17	1.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 215083 WTP09-Portable Generator Load Test, 10145226

Additional Details:

Project#: <input style="width: 80%;" type="text"/>	Status: <input style="width: 80%;" type="text" value="CAN"/>	WorkType: <input style="width: 80%;" type="text" value="PM"/>	Priority: <input style="width: 80%;" type="text" value="4"/>
Reported By: <input style="width: 80%;" type="text" value="MAXADMIN"/>	Phone: <input style="width: 80%;" type="text" value="561-111-1111"/>	Reported Date: <input style="width: 80%;" type="text" value="5/12/19"/>	Target: <input style="width: 80%;" type="text" value="5/18/19"/>
Planner Group: <input style="width: 80%;" type="text" value="WUD-PL01"/>	Work Group: <input style="width: 80%;" type="text" value="P09-SUP1"/>	Scheduled: <input style="width: 80%;" type="text"/>	Finish <input style="width: 80%;" type="text" value="5/18/19"/>
Technician Group: <input style="width: 80%;" type="text" value="P09-SUP1"/>	Job Plan #: <input style="width: 80%;" type="text" value="1634"/>	JP Rev: <input style="width: 80%;" type="text" value="0"/>	Actual: <input style="width: 80%;" type="text"/>
JP Description: <input style="width: 100%;" type="text" value="Plant Portable Generator Load Bank"/>			

ASSET/LOCATION

Asset#: **Description:**

Mfg: **Model:** **Serial#:** **Class:**

Prim. Location:

Geo. Location:

Map Page: **Zone:** **Facility ID:**

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	180		Connect Portable Load Bank Machine, Refer To Operational Manual, Turn On Generator And Load	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

Hydrant Flow Test

Static Pressure: <input style="width: 80%;" type="text"/>	Residual Press. @ 500 GPM: <input style="width: 80%;" type="text"/>	Residual Press. @ Full Flow: <input style="width: 80%;" type="text"/>	Full Flow Rate: <input style="width: 80%;" type="text"/>
Flow @ 20 PSI Residual: <input style="width: 100%;" type="text"/>			

Failure Reporting

Problem: **Cause:** **Remedy:**

Failure Remarks

PBCWUD WORK ORDER

WO#: 215083 WTP09-Portable Generator Load Test, 10145226

Labor Used		
Labor Code	Date	Hours

Tools Used		
Tool #	Description	Qty

Log Entries	
Summary	Details
	Can you please have these PM's drop on the first week of June?

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start **Finish**

Reported By:
Phone:
Reported Date:
Target:

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	180		Connect Portable Load Bank Machine, Refer To Operational Manual, Turn On Generator And Load	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>	<input type="text"/>
Flow @ 20 PSI Residual:		<input type="text"/>		

Failure Reporting

Problem:
Cause:
Remedy:

Failure Remarks

PBCWUD WORK ORDER

WO#: 223117 WTP09-Portable Generator Load Test, 10145226

Labor Used		
Labor Code	Date	Hours
GGARCIAMESA	6/28/19	1.50

Tools Used		
Tool #	Description	Qty

Log Entries	
Summary	Details

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM 10145226

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start

Reported By:
Phone:
Reported Date:
Target:
Finish

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 223503 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	7/8/19	2.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 255536 WTP09 - Portable Generator PM 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>
						Start	Finish
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="9/4/19"/>	Target:	<input type="text" value="9/10/19"/> <input type="text" value="9/10/19"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group:	<input type="text" value="P09-IE01"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="7"/>	Actual:	<input type="text" value="10/4/19"/> <input type="text" value="10/4/19"/>
JP Description:	<input type="text" value="Generator Portable"/>						

ASSET/LOCATION

Asset#:	<input type="text" value="156531"/>	Description:	<input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg:	<input type="text" value="SPECTRUM GENERATORS"/>	Model:	<input type="text" value="300DSE"/>	Serial#:	<input type="text" value="RG8081A137567"/>	Class:	<input type="text" value="GEN"/>
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/> <input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>						
Geo. Location:	<input type="text" value="WTP09-X0"/> <input type="text" value="WTP09, Generator Storage Facility"/>						
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>		
Location Notes:	<input style="height: 30px;" type="text"/>						

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 255536 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	10/4/19	2.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
WO Completed according to the job plan	WO Completed according to the job plan

PBCWUD WORK ORDER

WO#: 282220 WTP09 - Portable Generator PM 10145226

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>		
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="12/4/19"/>	Target: <input type="text" value="12/10/19"/>	Start	Finish
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="7"/>	Actual: <input type="text" value="1/6/20"/>	<input type="text" value="1/6/20"/>	<input type="text" value="1/6/20"/>
JP Description: <input type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>		
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>				
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>				
Map Page: <input type="text"/>	Zone: <input type="text"/>	Facility ID: <input type="text"/>			
Location Notes: <input style="height: 30px;" type="text"/>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 282220 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	1/6/20	2.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
Wo Completed	Wo Completed

PBCWUD WORK ORDER

WO#: 287434 WTP09 - Portable Generator PM, 10145226 Contractor Annual

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>
						Start	Finish
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="12/26/19"/>	Target:	<input type="text" value="1/1/20"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>		<input type="text"/>
Technician Group:	<input type="text" value="P09-IE01"/>	Job Plan #:	<input type="text" value="1564"/>	JP Rev:	<input type="text" value="0"/>	Actual:	<input type="text" value="1/17/20"/>
JP Description:	<input type="text" value="Generator Annual PM (Contractor)"/>						

ASSET/LOCATION

Asset#:	<input type="text" value="156531"/>	Description:	<input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg:	<input type="text" value="SPECTRUM GENERATORS"/>	Model:	<input type="text" value="300DSE"/>	Serial#:	<input type="text" value="RG8081A137567"/>	Class:	<input type="text" value="GEN"/>
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>					
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>					
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>		
Location Notes:	<input style="height: 30px;" type="text"/>						

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Identify Generators To Be Tested	
	40		Generate Purchase Order For Outside Vender	
	50		Accompany Vender To Equipment	
	60		Document Contractor Time On Work Order	
	70		Attach Report To Work Order	

Hydrant Flow Test

Static Pressure:	<input type="text"/>	Residual Press. @ 500 GPM:	<input type="text"/>	Residual Press. @ Full Flow:	<input type="text"/>	Full Flow Rate:	<input type="text"/>
Flow @ 20 PSI Residual:				<input type="text"/>			

Failure Reporting

Problem: Cause: Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	1/17/20	0.75

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 287434 WTP09 - Portable Generator PM, 10145226 Contractor Annual

Log Entries	
Summary	Details
In progress	In progress
WO Completed	WO Completed
Requisitions 20-122096 for this WO	Requisitions 20-122096 for this WO

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM 10145226

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CAN"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>		
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="3/4/20"/>	Target: <input type="text" value="3/10/20"/>	Start	Finish
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="7"/>	Actual: <input type="text"/>	<input type="text"/>	<input type="text"/>
JP Description: <input type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>		
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>				
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>				
Map Page: <input type="text"/>	Zone: <input type="text" value="4"/>	Facility ID: <input type="text"/>			
Location Notes: <div style="border: 1px solid black; height: 30px; width: 100%;"></div>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 311375 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
Reschedule for May	PM just complete by contractor WO# 287434

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM, 10145226

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start **Finish**

Reported By:
Phone:
Reported Date:
Target:

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#:

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
AOLMO	6/5/17	1.00
AOLMO	6/22/17	1.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start **Finish**

Reported By:
Phone:
Reported Date:
Target:

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	180		Connect Portable Load Bank Machine, Refer To Operational Manual, Turn On Generator And Load	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>	<input type="text"/>
Flow @ 20 PSI Residual:		<input type="text"/>		

Failure Reporting

Problem:
Cause:
Remedy:

Failure Remarks

PBCWUD WORK ORDER

WO#: 341833 WTP09-Portable Generator Load Test, 10145226

Labor Used		
Labor Code	Date	Hours
GGARCIAMESA	7/13/20	1.00

Tools Used		
Tool #	Description	Qty

Log Entries	
Summary	Details
	Battery problem

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM 10145226

Additional Details:

Project#:
 Status:
 WorkType:
 Priority:

Start

Reported By:
 Phone:
 Reported Date:
 Target:

Finish

Planner Group:
 Work Group:
 Scheduled:

Technician Group:
 Job Plan #:
 JP Rev:
 Actual:

JP Description:

ASSET/LOCATION

Asset#:
 Description:

Mfg:
 Model:
 Serial#:
 Class:

Prim. Location:

Geo. Location:

Map Page:
 Zone:
 Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 342698 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	7/15/20	2.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
Battery and charger problems, the LG power company was called for generator	Battery and charger problems, the LG power company was called for review this portable generator

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM 10145226

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>		
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="9/4/20"/>	Target: <input type="text" value="9/10/20"/>	Start	Finish
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="7"/>	Actual: <input type="text" value="10/7/20"/>	<input type="text" value="10/7/20"/>	<input type="text" value="10/7/20"/>
JP Description: <input type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>		
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>				
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>				
Map Page: <input type="text"/>	Zone: <input type="text" value="4"/>	Facility ID: <input type="text"/>			
Location Notes: <input style="height: 30px;" type="text"/>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	240		Clean Generator	
	230		Record Clock Reading Of Elapsed Time	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	70		Test All Switches For Proper Function	
	60		Test All Lights For Proper Operation	
	50		Test Horn For Proper Operation	
	40		Test All Alarms For Proper Operation	
	30		Read And Record Clock Reading	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	

PBCWUD WORK ORDER

WO#: 377457 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	10/7/20	2.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
WO completed	WO completed

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>		
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="12/4/20"/>	Target: <input type="text" value="12/10/20"/>	Start	Finish
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="7"/>	Actual: <input type="text" value="1/5/21"/>	<input type="text" value="1/5/21"/>	<input type="text" value="1/5/21"/>
JP Description: <input type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>		
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>				
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>				
Map Page: <input type="text"/>	Zone: <input type="text" value="4"/>	Facility ID: <input type="text"/>			
Location Notes: <div style="border: 1px solid black; height: 30px; width: 100%;"></div>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 408975 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	1/5/21	3.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
WO Completed	WO Completed according to the Job plan. Attach you will find the work of tests in this generator

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start **Finish**

Reported By:
Phone:
Reported Date:
Target:

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Identify Generators To Be Tested	
	40		Generate Purchase Order For Outside Contractor	
	50		Accompany Contractor To Equipment	
	60		Document Contractor Time On Work Order	
	70		Attach Report To Work Order	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem:
Cause:
Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 418874 WTP09 - Portable Generator PM, 10145226 Contractor Annual

Log Entries	
Summary	Details
Please reschedule for after 20th of April	

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM 10145226 Contractor

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>		
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="3/4/21"/>	Target: <input type="text" value="3/10/21"/>	Start	Finish
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group: <input type="text" value="P09-SUP1"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="7"/>	Actual: <input type="text" value="6/4/21"/>	<input type="text" value="6/4/21"/>	<input type="text" value="6/4/21"/>
JP Description: <input type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>		
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>				
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>				
Map Page: <input type="text"/>	Zone: <input type="text" value="4"/>	Facility ID: <input type="text"/>			
Location Notes: <input style="height: 30px;" type="text"/>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 448477 WTP09 - Portable Generator PM 10145226 Contractor

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
BASMITH	6/4/21	0.25

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
448477B	ATTACHMENT - DO 720 03172100007200002492
448477C	ATTACHMENT - RCVR-031721-2492 BAS LJ Power

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start **Finish**

Reported By:
Phone:
Reported Date:
Target:

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Identify Generators To Be Tested	
	40		Generate Purchase Order For Outside Contractor	
	50		Accompany Contractor To Equipment	
	60		Document Contractor Time On Work Order	
	70		Attach Report To Work Order	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem:
Cause:
Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 464378 WTP09 - Portable Generator PM, 10145226 Contractor Annual

Log Entries	
Summary	Details
Work being done now please cancel	

PBCWUD WORK ORDER

WO#: 4751 WTP09 - Portable Generator PM, 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>	
						Start	Finish	
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="6/4/16"/>	Target:	<input type="text" value="6/10/16"/>	<input type="text" value="6/10/16"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group:	<input type="text" value="P09-PM03"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="2"/>	Actual:	<input type="text" value="6/27/16"/>	<input type="text" value="6/27/16"/>
JP Description:	<input type="text" value="Generator Portable"/>							

ASSET/LOCATION

Asset#:	<input type="text"/>	Description:	<input type="text"/>					
Mfg:	<input type="text"/>	Model:	<input type="text"/>	Serial#:	<input type="text"/>	Class:	<input type="text"/>	
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>						
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>						
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>			
Location Notes:	<input style="height: 40px;" type="text"/>							

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Insect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 30 Minutes In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#: 4751 WTP09 - Portable Generator PM, 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
JDEMAR	6/23/16	1.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#:
 Status:
 WorkType:
 Priority:

Start

Reported By:
 Phone:
 Reported Date:
 Target:
 Finish

Planner Group:
 Work Group:
 Scheduled:

Technician Group:
 Job Plan #:
 JP Rev:
 Actual:

JP Description:

ASSET/LOCATION

Asset#:
 Description:

Mfg:
 Model:
 Serial#:
 Class:

Prim. Location:

Geo. Location:

Map Page:
 Zone:
 Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	180		Connect Portable Load Bank Machine, Refer To Operational Manual, Turn On Generator And Load	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem:
 Cause:
 Remedy:

Failure Remarks

PBCWUD WORK ORDER

WO#: 479467 WTP09 - Portable Generator Load Test, 10145226

Labor Used		
Labor Code	Date	Hours

Tools Used		
Tool #	Description	Qty

Log Entries	
Summary	Details
Work Performed on WO 448477	

PBCWUD WORK ORDER

WO#: 480005 WTP09 - Portable Generator PM 10145226

Additional Details:

Project#: <input style="width: 100%;" type="text"/>	Status: <input style="width: 100%;" type="text" value="CLOSE"/>	WorkType: <input style="width: 100%;" type="text" value="PM"/>	Priority: <input style="width: 100%;" type="text" value="4"/>		
				Start	Finish
Reported By: <input style="width: 100%;" type="text" value="MAXADMIN"/>	Phone: <input style="width: 100%;" type="text" value="561-111-1111"/>	Reported Date: <input style="width: 100%;" type="text" value="6/4/21"/>	Target: <input style="width: 100%;" type="text" value="6/10/21"/>	<input style="width: 100%;" type="text" value="6/10/21"/>	<input style="width: 100%;" type="text" value="6/10/21"/>
Planner Group: <input style="width: 100%;" type="text" value="WUD-PL01"/>		Work Group: <input style="width: 100%;" type="text" value="P09-SUP1"/>	Scheduled: <input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>
Technician Group: <input style="width: 100%;" type="text" value="P09-IE01"/>	Job Plan #: <input style="width: 100%;" type="text" value="1019"/>	JP Rev: <input style="width: 100%;" type="text" value="7"/>	Actual: <input style="width: 100%;" type="text" value="7/30/21"/>	<input style="width: 100%;" type="text" value="7/30/21"/>	<input style="width: 100%;" type="text" value="7/30/21"/>
JP Description: <input style="width: 100%;" type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: **Description:**

Mfg: **Model:** **Serial#:** **Class:**

Prim. Location:

Geo. Location:

Map Page: **Zone:** **Facility ID:**

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 480005 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	7/30/21	0.50

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM, 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CAN"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>	
						Start	Finish	
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="6/11/16"/>	Target:	<input type="text" value="6/17/16"/>	<input type="text" value="6/17/16"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group:	<input type="text" value="P09-PM03"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="2"/>	Actual:	<input type="text"/>	<input type="text"/>
JP Description:	<input type="text" value="Generator Portable"/>							

ASSET/LOCATION

Asset#:	<input type="text"/>	Description:	<input type="text"/>					
Mfg:	<input type="text"/>	Model:	<input type="text"/>	Serial#:	<input type="text"/>	Class:	<input type="text"/>	
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>						
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>						
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>			
Location Notes:	<input type="text"/>							

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Insect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 30 Minutes In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#:

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM, 10145226

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>	
			Start	Finish
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="9/4/17"/>	Target: <input type="text" value="9/10/17"/>	<input type="text" value="9/10/17"/>
Planner Group: <input type="text" value="WUD-PL01"/>		Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	<input type="text"/>
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="5"/>	Actual: <input type="text" value="1/5/18"/>	<input type="text" value="1/8/18"/>
JP Description: <input type="text" value="Generator Portable"/>				

ASSET/LOCATION

Asset#: <input type="text"/>	Description: <input type="text"/>			
Mfg: <input type="text"/>	Model: <input type="text"/>	Serial#: <input type="text"/>	Class: <input type="text"/>	
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>			
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>			
Map Page: <input type="text"/>	Zone: <input type="text"/>	Facility ID: <input type="text"/>		
Location Notes: <input type="text"/>				

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	230		Record Clock Reading Of Elapsed Time	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	70		Test All Switches For Proper Function	
	60		Test All Lights For Proper Operation	
	50		Test Horn For Proper Operation	
	40		Test All Alarms For Proper Operation	
	30		Read And Record Clock Reading	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	180		Turn On Generator	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	

PBCWUD WORK ORDER

WO#:

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	1/5/18	2.75

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM, 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CAN"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>		
						Start		Finish	
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="6/18/16"/>	Target:	<input type="text" value="6/24/16"/>	<input type="text" value="6/24/16"/>	
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>				
Technician Group:	<input type="text" value="P09-PM03"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="2"/>	Actual:	<input type="text"/>	<input type="text"/>	
JP Description:	<input type="text" value="Generator Portable"/>								

ASSET/LOCATION

Asset#:	<input type="text"/>	Description:	<input type="text"/>						
Mfg:	<input type="text"/>	Model:	<input type="text"/>	Serial#:	<input type="text"/>	Class:	<input type="text"/>		
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>							
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>							
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>				
Location Notes:	<input type="text"/>								

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Insect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 30 Minutes In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#:

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 548560 WTP09 - Generator Electrical PM, Portable 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>
						Start	Finish
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="12/4/21"/>	Target:	<input type="text" value="12/10/21"/> <input type="text" value="12/10/21"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Technician Group:	<input type="text" value="P09-IE01"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="7"/>	Actual:	<input type="text" value="12/23/21"/> <input type="text" value="12/23/21"/>
JP Description:	<input type="text" value="Generator Portable"/>						

ASSET/LOCATION

Asset#:	<input type="text" value="156531"/>	Description:	<input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg:	<input type="text" value="SPECTRUM GENERATORS"/>	Model:	<input type="text" value="300DSE"/>	Serial#:	<input type="text" value="RG8081A137567"/>	Class:	<input type="text" value="GEN"/>
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>					
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>					
Map Page:	<input type="text"/>	Zone:	<input type="text" value="4"/>	Facility ID:	<input type="text"/>		
Location Notes:	<input style="height: 30px;" type="text"/>						

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 548560 WTP09 - Generator Electrical PM, Portable 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	12/23/21	2.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
WO Completed According to the job plan	WO Completed According to the job plan

PBCWUD WORK ORDER

WO#: WTP09 - Generator PM & Load Test, 10145226 Contractor Annual

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>	
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="4/14/22"/>	Target: <input type="text" value="4/20/22"/>	Start <input type="text" value="4/20/22"/>
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	Finish <input type="text" value="4/20/22"/>	
Technician Group: <input type="text" value="P09-SUP1"/>	Job Plan #: <input type="text" value="1564"/>	JP Rev: <input type="text" value="2"/>	Actual: <input type="text" value="2/28/23"/>	<input type="text" value="2/28/23"/>
JP Description: <input type="text" value="Generator Annual PM (Contractor)"/>				

ASSET/LOCATION

Asset#: Description:

Mfg: Model: Serial#: Class:

Prim. Location:

Geo. Location:

Map Page: Zone: Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Identify Generators To Be Tested And Load Banked	
	40		Generate Purchase Order For Outside Contractor	
	50		Accompany Contractor To Equipment	
	60		Document Contractor Time On Work Order	
	70		Attach Report To Work Order	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem: Cause: Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
BASMITH	2/28/23	0.25

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 606683 WTP09 - Generator PM & Load Test, 10145226 Contractor Annual

Log Entries	
Summary	Details
Q-PR113928-BAS-LJPOWER	
PR117316 submitted for repair	
Waiting for Scheduling	
Working on these PM's now	
Requested time frame for Scheduling	
Requested quote	
Requested quote again no response	
DO 720 WUMX072622POPR106579	

PBCWUD WORK ORDER

WO#: 624182 WTP09 - Generator Electrical PM, Portable 10145226

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CAN"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>		
			Start	Finish	
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="6/4/22"/>	Target: <input type="text" value="6/10/22"/>	<input type="text" value="6/10/22"/>	
Planner Group: <input type="text" value="WUD-PL01"/>		Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	<input type="text"/>	
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="7"/>	Actual: <input type="text"/>	<input type="text"/>	
JP Description: <input type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>		
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>				
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>				
Map Page: <input type="text"/>	Zone: <input type="text" value="4"/>	Facility ID: <input type="text"/>			
Location Notes: <input style="height: 30px;" type="text"/>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 624182 WTP09 - Generator Electrical PM, Portable 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

Log Entries

Summary

Details

cancel	<p>Chet,</p> <p>Can you please reschedule all The portable generator PM's in Gerson's Box for 4 months out? I am about to have them done by the contractor.</p> <p>Thank you,</p> <p style="color: blue; font-weight: bold; font-size: 1.2em;">Brock Smith</p> <p style="color: blue; font-weight: bold; font-size: 1.1em;">Plant Maintenance Supervisor</p> <p style="font-weight: bold;">Palm Beach County</p> <p style="font-weight: bold;">Water Utilities Department</p> <p style="font-weight: bold;">Plant #9</p> <p>22530 SW 65th Avenue</p> <p>Boca Raton. FL 33428</p> <p>Office: (561) 381-5358</p> <p>Cell: (561) 213-2470</p>

PBCWUD WORK ORDER

WO#: 675739 WTP09 - Generator Electrical PM, Portable 10145226

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CAN"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>		
			Start	Finish	
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="10/26/22"/>	Target: <input type="text" value="11/1/22"/>	<input type="text" value="11/1/22"/>	
Planner Group: <input type="text" value="WUD-PL01"/>		Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	<input type="text"/>	
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="7"/>	Actual: <input type="text"/>	<input type="text"/>	
JP Description: <input type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>		
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>		<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>			
Geo. Location: <input type="text" value="WTP09-X0"/>		<input type="text" value="WTP09, Generator Storage Facility"/>			
Map Page: <input type="text"/>	Zone: <input type="text" value="4"/>	Facility ID: <input type="text"/>			
Location Notes: <div style="border: 1px solid black; height: 30px; width: 100%;"></div>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#:

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
Work just done by contractor reschedule	

PBCWUD WORK ORDER

WO#: WTP09 - Portable Generator PM 10145226

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CLOSE"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>		
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="12/4/17"/>	Target: <input type="text" value="12/10/17"/>	Start: <input type="text" value="12/10/17"/>	Finish: <input type="text" value="12/10/17"/>
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>			
Technician Group: <input type="text" value="P09-IE01"/>	Job Plan #: <input type="text" value="1019"/>	JP Rev: <input type="text" value="5"/>	Actual: <input type="text" value="1/22/18"/>	<input type="text" value="1/23/18"/>	
JP Description: <input type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>		
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>				
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>				
Map Page: <input type="text"/>	Zone: <input type="text"/>	Facility ID: <input type="text"/>			
Location Notes: <input style="height: 30px;" type="text"/>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#: 69025 WTP09 - Portable Generator PM 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
	this unit needs service or POWER PRO-TECH

PBCWUD WORK ORDER

WO#: WTP09 - Generator PM & Load Test, 10145226 Contractor Annual

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start **Finish**

Reported By:
Phone:
Reported Date:
Target:

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Identify Generators To Be Tested And Load Banked	
	40		Generate Purchase Order For Outside Contractor	
	50		Accompany Contractor To Equipment	
	60		Document Contractor Time On Work Order	
	70		Attach Report To Work Order	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem:
Cause:
Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 739023 | WTP09 - Generator PM & Load Test, 10145226 Contractor Annual

Log Entries	
Summary	Details
Completed not long ago reschedule2 months	

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#: <input type="text"/>	Status: <input type="text" value="CAN"/>	WorkType: <input type="text" value="PM"/>	Priority: <input type="text" value="4"/>	
Reported By: <input type="text" value="MAXADMIN"/>	Phone: <input type="text" value="561-111-1111"/>	Reported Date: <input type="text" value="5/26/23"/>	Target: <input type="text" value="6/1/23"/>	Start <input type="text" value="6/1/23"/>
Planner Group: <input type="text" value="WUD-PL01"/>	Work Group: <input type="text" value="P09-SUP1"/>	Scheduled: <input type="text"/>	Finish <input type="text" value="6/1/23"/>	
Technician Group: <input type="text" value="P09-SUP1"/>	Job Plan #: <input type="text" value="1564"/>	JP Rev: <input type="text" value="2"/>	Actual: <input type="text"/>	<input type="text"/>
JP Description: <input type="text" value="Generator Annual PM (Contractor)"/>				

ASSET/LOCATION

Asset#: <input type="text" value="156531"/>	Description: <input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>		
Mfg: <input type="text" value="SPECTRUM GENERATORS"/>	Model: <input type="text" value="300DSE"/>	Serial#: <input type="text" value="RG8081A137567"/>	Class: <input type="text" value="GEN"/>
Prim. Location: <input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>		
Geo. Location: <input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>		
Map Page: <input type="text"/>	Zone: <input type="text" value="4"/>	Facility ID: <input type="text"/>	
Location Notes: <input style="height: 30px;" type="text"/>			

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Identify Generators To Be Tested And Load Banked	
	40		Generate Purchase Order For Outside Contractor	
	50		Accompany Contractor To Equipment	
	60		Document Contractor Time On Work Order	
	70		Attach Report To Work Order	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem: Cause: Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 759618 | WTP09 - Generator PM & Load Test, 10145226 Contractor Annual

Log Entries	
Summary	Details
Waiting for Gen Serv to service	
DO 720 WUMX071923POPR112618	
Q-PR125178-LJPOWER-BAS	
Please cancel no PM needed going to Fleet	Removing from inventory when new Tradewinds come in.

PBCWUD WORK ORDER

WO#: 813357 WTP09 - Generator Electrical PM, Portable 10145226

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="10/26/23"/>	Target:	<input type="text" value="11/1/23"/>
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>	Start	<input type="text" value="11/1/23"/>
Technician Group:	<input type="text" value="P09-IE01"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="10"/>	Actual:	<input type="text" value="12/6/23"/>
JP Description:	<input type="text" value="Generator Portable"/>						
Finish	<input type="text" value="11/1/23"/>						

ASSET/LOCATION

Asset#:	<input type="text" value="156531"/>	Description:	<input type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg:	<input type="text" value="SPECTRUM GENERATORS"/>	Model:	<input type="text" value="300DSE"/>	Serial#:	<input type="text" value="RG8081A137567"/>	Class:	<input type="text" value="GEN"/>
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008 WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>						
Geo. Location:	<input type="text" value="WTP09-X0 WTP09, Generator Storage Facility"/>						
Map Page:	<input type="text"/>	Zone:	<input type="text" value="4"/>	Facility ID:	<input type="text"/>		
Location Notes:	<input style="height: 30px;" type="text"/>						

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	
	240		Clean Generator	

PBCWUD WORK ORDER

WO#: 813357 WTP09 - Generator Electrical PM, Portable 10145226

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	12/6/23	2.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
WO completed according to the job plan (generator ready by pick up)	WO completed according to the job plan (generator ready by pick up)

PBCWUD WORK ORDER

WO#:

Additional Details:

Project#:	<input type="text"/>	Status:	<input type="text" value="CLOSE"/>	WorkType:	<input type="text" value="PM"/>	Priority:	<input type="text" value="4"/>		
						Start		Finish	
Reported By:	<input type="text" value="MAXADMIN"/>	Phone:	<input type="text" value="561-111-1111"/>	Reported Date:	<input type="text" value="9/4/16"/>	Target:	<input type="text" value="9/10/16"/>	<input type="text" value="9/10/16"/>	
Planner Group:	<input type="text" value="WUD-PL01"/>	Work Group:	<input type="text" value="P09-SUP1"/>	Scheduled:	<input type="text"/>				
Technician Group:	<input type="text" value="P09-PM03"/>	Job Plan #:	<input type="text" value="1019"/>	JP Rev:	<input type="text" value="3"/>	Actual:	<input type="text" value="9/15/16"/>	<input type="text" value="9/15/16"/>	
JP Description:	<input type="text" value="Generator Portable"/>								

ASSET/LOCATION

Asset#:	<input type="text"/>	Description:	<input type="text"/>						
Mfg:	<input type="text"/>	Model:	<input type="text"/>	Serial#:	<input type="text"/>	Class:	<input type="text"/>		
Prim. Location:	<input type="text" value="WTP09-160-004-GENP008"/>	<input type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>							
Geo. Location:	<input type="text" value="WTP09-X0"/>	<input type="text" value="WTP09, Generator Storage Facility"/>							
Map Page:	<input type="text"/>	Zone:	<input type="text"/>	Facility ID:	<input type="text"/>				
Location Notes:	<input type="text"/>								

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	30		Read And Record Clock Reading	
	230		Record Clock Reading Of Elapsed Time	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	180		Turn On Generator	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	150		Insect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	70		Test All Switches For Proper Function	
	60		Test All Lights For Proper Operation	
	50		Test Horn For Proper Operation	
	40		Test All Alarms For Proper Operation	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	

PBCWUD WORK ORDER

WO#:

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
JDEMAR	9/14/16	1.00

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details

PBCWUD WORK ORDER

WO#: 90829 WTP09 - Portable Generator PM 10145226

Additional Details:

Project#: <input style="width: 100%;" type="text"/>	Status: <input style="width: 100%;" type="text" value="CLOSE"/>	WorkType: <input style="width: 100%;" type="text" value="PM"/>	Priority: <input style="width: 100%;" type="text" value="4"/>		
Reported By: <input style="width: 100%;" type="text" value="MAXADMIN"/>	Phone: <input style="width: 100%;" type="text" value="561-111-1111"/>	Reported Date: <input style="width: 100%;" type="text" value="3/4/18"/>	Target: <input style="width: 100%;" type="text" value="3/10/18"/>	Start	Finish
Planner Group: <input style="width: 100%;" type="text" value="WUD-PL01"/>	Work Group: <input style="width: 100%;" type="text" value="P09-SUP1"/>	Scheduled: <input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>
Technician Group: <input style="width: 100%;" type="text" value="P09-IE01"/>	Job Plan #: <input style="width: 100%;" type="text" value="1019"/>	JP Rev: <input style="width: 100%;" type="text" value="5"/>	Actual: <input style="width: 100%;" type="text" value="4/11/18"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text" value="4/11/18"/>
JP Description: <input style="width: 100%;" type="text" value="Generator Portable"/>					

ASSET/LOCATION

Asset#: <input style="width: 100%;" type="text" value="156531"/>	Description: <input style="width: 100%;" type="text" value="Generator, 300 KW, 480 VOLTS, 420 AMPS, 1800 RPM, 3 PHZ, Trailer, Diesel, 402 HP, 200.0 GAL, CA11408, 21.5 GPH, 2000, 480"/>				
Mfg: <input style="width: 100%;" type="text" value="SPECTRUM GENERATORS"/>	Model: <input style="width: 100%;" type="text" value="300DSE"/>	Serial#: <input style="width: 100%;" type="text" value="RG8081A137567"/>	Class: <input style="width: 100%;" type="text" value="GEN"/>		
Prim. Location: <input style="width: 100%;" type="text" value="WTP09-160-004-GENP008"/>	<input style="width: 100%;" type="text" value="WTP09, Generator SubSystem 004, Generator, Portable 008, CA2000017448, Portable Generator Storage Area"/>				
Geo. Location: <input style="width: 100%;" type="text" value="WTP09-X0"/>	<input style="width: 100%;" type="text" value="WTP09, Generator Storage Facility"/>				
Map Page: <input style="width: 100%;" type="text"/>	Zone: <input style="width: 100%;" type="text"/>	Facility ID: <input style="width: 100%;" type="text"/>			
Location Notes: <input style="width: 100%; height: 30px;" type="text"/>					

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Read And Record Clock Reading	
	40		Test All Alarms For Proper Operation	
	50		Test Horn For Proper Operation	
	60		Test All Lights For Proper Operation	
	70		Test All Switches For Proper Function	
	80		Visually Check For Leaks, If Found Corrective WO Required	
	90		Check Engine Oil For Color And Proper Level, Add As Needed	
	100		Inspect Battery Charger, Check Voltage Output	
	101		Check Batteries Electrolyte Levels And Cables As Needed	
	110		Inspect Cooling System And Coolant Level, Add Coolant If Needed	
	120		Check Engine Air Cleaner, Clean Or Replace As Needed	
	130		Check Engine Air Pre-cleaner, Clean Or Replace As Needed	
	150		Inspect Electrical Connections for Decay Or Corrosion, If Found Corrective WO Required	
	160		Check Fuel Tank For Water And Sediment, Clean As Needed	
	170		Check Jacket Water Heater For Voltage And Proper Operation	
	180		Turn On Generator	
	190		Operate For 4 Hours In Auto or Manual Until Generator Meets Operating Temperature	
	200		While Running Check Oil Pressure, Verify Gauge On Control Panel	
	210		While Running Check Coolant Temperature, Verify Gauge On Control Panel	
	220		Check Alternator For Proper Voltage Output And Verify Gauge On Control Panel	
	230		Record Clock Reading Of Elapsed Time	

PBCWUD WORK ORDER

WO#:

Hydrant Flow Test

Static Pressure:		Residual Press. @ 500 GPM:		Residual Press. @ Full Flow:		Full Flow Rate:	
Flow @ 20 PSI Residual:							

Failure Reporting

Problem:

Cause:

Remedy:

Failure Remarks

Labor Used

Labor Code	Date	Hours
GGARCIAMESA	4/11/18	2.20

Tools Used

Tool #	Description	Qty

Log Entries

Summary	Details
	-this unit needs services of Power Pro-Tech. -This unit has work order with Power Pro Tech

PBCWUD WORK ORDER

WO#: WTP09- Portable Generator PM, 10145226 (Contractor)

Additional Details:

Project#:
Status:
WorkType:
Priority:

Start **Finish**

Reported By:
Phone:
Reported Date:
Target:

Planner Group:
Work Group:
Scheduled:

Technician Group:
Job Plan #:
JP Rev:
Actual:

JP Description:

ASSET/LOCATION

Asset#:
Description:

Mfg:
Model:
Serial#:
Class:

Prim. Location:

Geo. Location:

Map Page:
Zone:
Facility ID:

Location Notes:

SPARE PARTS

Item#	Description	PI	Issued	Used	Returned

WORK PLAN

Job Op Done?	Task ID	Meter Reading	Task Description	Task Info
	10		All Work Must Be Done In Accordance With County And WUD Safety Policy	
	20		Ensure And Utilize All PPE Needed For Work Activities	
	30		Identify Generators To Be Tested	
	40		Generate Purchase Order For Outside Vender	
	50		Accompany Vender To Equipment	
	60		Document Contractor Time On Work Order	
	70		Attach Report To Work Order	

Hydrant Flow Test

Static Pressure: <input type="text"/>	Residual Press. @ 500 GPM: <input type="text"/>	Residual Press. @ Full Flow: <input type="text"/>	Full Flow Rate: <input type="text"/>
Flow @ 20 PSI Residual: <input type="text"/>			

Failure Reporting

Problem: **Cause:** **Remedy:**

Failure Remarks

Labor Used

Labor Code	Date	Hours

Tools Used

Tool #	Description	Qty

PBCWUD WORK ORDER

WO#: 94266 WTP09- Portable Generator PM, 10145226 (Contractor)

Log Entries	
Summary	Details
	A work order #92234 and requisition 18-103172 were created for this pm