

525 Stevens St. Jacksonville, Fl. 32254 Phone: 904-634-7100

Fax: 904-384-2610

LICENCE NUMBER: EF 20001197

Fire Alarm System Inspection and Testing Report This testing was performed in accordance with applicable N.F.P.A. standards.

Owner:	GAINESVILLE RENEWABLE ENERGY							Date: 2017-01-30					
Owner's Add	ress: 1	1201 N\	N 13T	H ST. G	AINE	SVILLE, FL.							
Property Bein	ng Evaluated	: GA	INES\	/ILLE RI	ENE	WABLE ENERGY NODE	4 (WAREHOU	ISE)					
Property Add	ress: 1	1201 N\	N 13T	H ST. G	AINE	ESVILLE, FL.							
Monitoring Entity						Panel Manufacturer:		Model No. FIREF		INDER			
Name: LOCAL PANEL						Circuit Styles: B / S		Amt	6				
Telephone:						Last Date System Ha							
Account Ref. No.						Last Date Software o							
Service													
O - Weekly						AHJ							
O - Monthly	′					AHJ phone #	AHJ phone #						
O - Quarter	ly												
- Semi-A	nnually					O - Dig							
Annuall	V					○ - R.F.							
O- Other (S	•					Other Specify							
Inspected by	_	SCHULL				Date:	2017-01-30		Time:				
порескей ву	, (pilit) <u>0. c</u>	JOHOLL											
Signature of	_		4				(Agent Meets	Requirements	Per Florida St	atute 489.518	3)		
Name of Ow	ner or repres	sentative	MIK	KE BUO	NSIG	SNORE							
Signature _				\			Date:	2017-01-30				oito	
I would like to ha	ave a copy of NF.	PA#/2 @	an extra	charge of	\$50.0	O. OYes ON	lo			Owner or Owi	ier rep. not on	site.	
						e company. OYes ON	o Svetem rest	tored to norma	l operation: Ti	me: 1500			
Notifications	s are made	Υ	'es	No		Who	Cystem resi	Time	горегацоп. Т	1000			
Monitoring E	≣ntity	ļ											
Building Oc	cupants	ļ	\overline{X}			ALL		PRIOR NO					
Building Ma	nagement	ļ	X			MIKE		PRIOR NO	TICE				
Other (Spec	cify)	ļ											
I. ALARM N	NOTIFICATI	ON APF	PLIAN	CES TE	ST A	AND INSPECTION							
Device			-	le/Quan		-	Operationa	ıl Test -	Approved Lo	ocation -	Pass -	Fail	
Bells	Quar	ntity (2)	,	")	Type (120VAC)	X				X		
Horns		A ()	В ()								
Speakers		Α ()	В ()								
Chimes		Α ()	В ()								
Strobes		Α ()	В ()								
Other: (Spe	ecify)	Α ()	B (1	2)		X				$\overline{\times}$		
HORN / ST	TROBES					No. of Alarm indicating	circuits: 2		Are Circuit	s supervised?	? (Yes	○No	

power supply. N/A

Page 2 II. INITIATING AND SUPERVISORY DEVICE TEST AND INSPECTION

Device -	Circu	it Sty	/le/Quant	ity -	Opera	tional Test	-	Simulated Test	-	Pa	ass - Fail
Manual Stations	Α ()	B (14)	ľ	\overline{X}				[X [
Ion Detectors	Α ()	В ()	1						
Photo Detectors	Α ()	B (9)		\overline{X}					\overline{X}
Duct Detectors	Α ()	B (1)		\overline{X}					\overline{X}
Heat Detectors	Α ()	B (17)		X					X _
Waterflow Detectors	Α ()	В ()	[_	
Supervisory Switches	Α ()	B(8)		X					\overline{X}
Pressure Switches	Α ()	B (3)		X					\overline{X}
Low Air	Α ()	B (3)		X					\overline{X}
Other (Specify):	Α ()	В ()						Γ	
III. SUPERVISORY SIG	SNAL INI	ΙΤΙΑΤ	ING DE	/ICES	& CIRCUIT IN	NFORMAT	ION				
Site Water Temp.			OY	es	○No	● N/A					
Site Water Level			OY	es	No	● N/A					
Fire Pump Power			OY	es	○No	● N/A					
Fire Pump Running			\bigcirc Y	es	○No	● N/A					
Fire Pump Auto Position	n		\bigcirc Y	es	○No	● N/A					
Fire Pump or Pump Cor	uble	\bigcirc Y	es	○No	● N/A						
Generator In Auto Posit	tion		\bigcirc Y	es	○No	● N/A					
Generator or Controller	Trouble		\bigcirc Y	es	○No	● N/A					
Switch Transfer			\bigcirc Y	es	○No	○No					
Generator Engine Runn	ning		\bigcirc Y	es	No	○No NA					
Lock Box			OY	es	○No	● N/A					
A. SIGNALING LINE CI	RCUITS										
Quantity and style (S	See NFP	A 72,	Table 3-	6) of s	signaling line c	ircuits con	nected	to system			
Quantity 2					Style(s): B						
IV. SYSTEM POWER S	UPPLIE	S									
A. Primary (Main): Norr	mal Volta	ige _	120VAC			Amps	20				
Overcurrent Protection	on: Type	: BF	REAKER			Amps	20				
Location (Panel #):	ELB-PN	I-101	2								
Disconnecting Mean	s Location	on:	#7								
B. Secondary (Standby	/): <u>24V</u> [C									
Storage Battery: Am	ıp-Hr. Ra	ting	100Ah								
Calculated capaci N/A			•		hours: 🔀 edicated to fire		60 stem:				
C. Location of Fuel Sto	rage: I	N/A									
D. TYPE BATTERY	_							SECONDARY I	POWER		
Dry Cell								Туре	Visual		Functional
Nickel Cadmium								Battery Condition	on 🔀		$\overline{\times}$
Sealed Lead-Acid								Load Voltage	27.25		$\overline{\times}$
Other (Specify):								Discharge Tes	t <u>5</u>	Min.	×
								Specific Gravit	y <u>N/A</u>		
E. Emergency or stands	by systen	n use	ed as a b	ack-up	to primary po	wer supply	y, inste	ad of using a secondary			

__ Emergency system described in N.F.P.A.,. Article 700.

V. SYSTEM TESTS & INSPECTIONS

A. Type	Visual	Funct	ional	D	. Notification Applian	ces - V	/isual	-	Functional
Control Panel	X	\boxtimes				\overline{X}		$\overline{\times}$	
Interface Equipment					Visual		X		×
L.E.D. s/ Lamps	\overline{X}			Speakers					
Fuses/MicroBreakers					Voice Clarity				
Primary Power Supply	×	X							
Trouble Signals	X	X							
Disconnect Switches	X	X							
Ground Fault Monitoring	X	X		F	. ON / OFF Premises I	Monitorin	a		
				_	. 0147 011 1161111363 1	Yes	9 No	N/A	
B. Emergency Commun	ication Equip	ment			Alarm Signal	0	0	•	
,	Visual	Functional	N/A		Alarm Restoral	Ô	Ö	•	
Phone Set			\overline{X}		Trouble Signal	Ö	0	•	
Phone Jacks			\overline{X}		Trouble Restoral	Ö	Ö	0	
Off Hook Indicators			X		Supervisory Signal	Õ	Õ	0	
Amplifier(s)			X		Supervisory Restoral		_		
Tone Generator(s)			X		Remote Anuciator	0	0	•	
Call In Signal			X		Remote Anuciator	\circ	\circ	0	
System Performance			X						
C. Interface Equipment (SPECIFY)		VISUA	A.I	DEVICE OPERATIO		ULATED ERATION			
N/A		V1307	~ L	_	OF L				
1477									
Consider the second Constant ((C===:f-:)								
Special Hazard System (N/A	Specify)								
1N/A									
VI. COMMENTS:									
HEATS ARE PROBE S		ONLY							
HEATS ARE PROBE S	ITLE VISUAL	ONLT							
VII. DEFICIENCIES: The	se items are t	the owner's resp	onsibility t	o be repaired	and will be quoted se	parate fro	om inspe	ection co	st.
				<u> </u>					_
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