

DMR Copy of Record

Permit																	
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC												
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441												
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER														
Report Dates & Status																	
Monitoring Period:	From 01/01/18 to 01/31/18	DMR Due Date:	02/28/18	Status:	NetDMR Validated												
Considerations for Form Completion																	
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																	
Principal Executive Officer																	
First Name:	Dale	Title:	President	Telephone:	315-536-2359												
Last Name:	Irwin																
No Data Indicator (NODI)																	
Form NODI:	--																
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3			
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	75	03 - MGD									
					Permit Req.	<=	134 DAILY MX	03 - MGD								0	99/99 - Continuous
					Value NODI												PL - PMPLOG
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample												
					Permit Req.	<=	.05 DAILY MX										99/99 - Continuous
					Value NODI												RC - Recorder (auto)
					Sample												
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Permit Req.	<=	31 DAILY MX									0	99/99 - Continuous
					Value NODI												CA - CALCTD
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample	=	58										99/99 - Continuous
					Permit Req.	<=	86 DAILY MX										RC - Recorder (auto)
					Value NODI												RC - Recorder (auto)
Submission Note																	
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																	
Edit Check Errors																	
No errors.																	
Comments																	
Januarys Record of Daily Operating Data per AR#2 is attached.																	
Attachments																	
												Name	Type	Size			
												GreenidgeJan2018DODReport.pdf	pdf	61345			
Report Last Saved By																	
GREENIDGE GENERATION LLC																	
User:	bethany@jadenvgr.com																
Name:	Bethany Acquisto																
E-Mail:	bethany@jadenvgr.com																
Date/Time:	2018-02-28 15:57 (Time Zone: -05:00)																
Report Last Signed By																	
User:	bethany@jadenvgr.com																
Name:	Bethany Acquisto																
E-Mail:	bethany@jadenvgr.com																
Date/Time:	2018-02-28 16:43 (Time Zone: -05:00)																

DMR Copy of Record

Permit																		
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC													
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441													
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER															
Report Dates & Status																		
Monitoring Period:	From 02/01/18 to 02/28/18	DMR Due Date:	03/28/18	Status:	NetDMR Validated													
Considerations for Form Completion																		
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																		
Principal Executive Officer																		
First Name:	Dale	Title:	President	Telephone:	315-536-2359													
Last Name:	Irwin																	
No Data Indicator (NODI)																		
Form NODI:	--																	
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type	
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65	03 - MGD									99/99 - Continuous	PL - PMPLOG
					Permit Req.	<=	134 DAILY MX	03 - MGD									99/99 - Continuous	PL - PMPLOG
					Value NODI													
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample												99/99 - Continuous	RC - Recorder (auto)
					Permit Req.													
					Value NODI													
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample												99/99 - Continuous	CA - CALCTD
					Permit Req.												99/99 - Continuous	CA - CALCTD
					Value NODI													
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample												99/99 - Continuous	RC - Recorder (auto)
					Permit Req.												99/99 - Continuous	RC - Recorder (auto)
					Value NODI													
Submission Note																		
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																		
Edit Check Errors																		
No errors.																		
Comments																		
Februarys Record of Daily Operating Data per AR#2 is attached.																		
Attachments																		
												Name		Type		Size		
												GreenidgeFeb2018DODReport.pdf		pdf		58842		
Report Last Saved By																		
GREENIDGE GENERATION LLC																		
User:	bethany@jadenvgr.com																	
Name:	Bethany Acquisto																	
E-Mail:	bethany@jadenvgr.com																	
Date/Time:	2018-03-28 15:27 (Time Zone: -04:00)																	
Report Last Signed By																		
User:	bethany@jadenvgr.com																	
Name:	Bethany Acquisto																	
E-Mail:	bethany@jadenvgr.com																	
Date/Time:	2018-03-28 16:07 (Time Zone: -04:00)																	

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Permit																			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC														
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441														
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER																
Report Dates & Status																			
Monitoring Period:	From 05/01/18 to 05/31/18	DMR Due Date:	06/28/18	Status:	NetDMR Validated														
Considerations for Form Completion																			
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																			
Principal Executive Officer																			
First Name:	Dale	Title:	President	Telephone:	315-536-2359														
Last Name:	Irwin																		
No Data Indicator (NODI)																			
Form NODI:	--																		
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type		
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65	03 - MGD									0	99/99 - Continuous	PL - PMPLOG
					Permit Req.	<=	134 DAILY MX	03 - MGD										99/99 - Continuous	PL - PMPLOG
					Value NODI														
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample													99/99 - Continuous	RC - Recorder (auto)
					Permit Req.									<=	.05 DAILY MX	19 - mg/L		99/99 - Continuous	RC - Recorder (auto)
					Value NODI										9 - Conditional Monitoring - Not Required This Period				
70013	Temp. difference, summer [deg. F]	2 - Effluent Net	0	--	Sample										=	14	15 - deg F	99/99 - Continuous	CA - CALCTD
					Permit Req.										<=	26 DAILY MX	15 - deg F 0	99/99 - Continuous	CA - CALCTD
					Value NODI														
74027	Temperature, summer [deg. F]	1 - Effluent Gross	0	--	Sample										=	70	15 - deg F	99/99 - Continuous	RC - Recorder (auto)
					Permit Req.										<=	108 DAILY MX	15 - deg F 0	99/99 - Continuous	RC - Recorder (auto)
					Value NODI														
Submission Note																			
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																			
Edit Check Errors																			
No errors.																			
Comments																			
Mays Record of Daily Operating Data per AR#2 is attached.																			
Attachments																			
															Name	Type	Size		
															GreenidgeMay2018DODReport.pdf	pdf	89791		
Report Last Saved By																			
GREENIDGE GENERATION LLC																			
User:	bethany@jadenvgr.com																		
Name:	Bethany Acquisto																		
E-Mail:	bethany@jadenvgr.com																		
Date/Time:	2018-06-22 12:59 (Time Zone: -04:00)																		
Report Last Signed By																			
User:	bethany@jadenvgr.com																		
Name:	Bethany Acquisto																		
E-Mail:	bethany@jadenvgr.com																		
Date/Time:	2018-06-22 13:15 (Time Zone: -04:00)																		

DMR Copy of Record

Permit																							
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC																		
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441																		
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER																				
Report Dates & Status																							
Monitoring Period:	From 04/01/18 to 04/30/18	DMR Due Date:	05/28/18	Status:	NetDMR Validated																		
Considerations for Form Completion																							
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																							
Principal Executive Officer																							
First Name:	Dale	Title:	President	Telephone:	315-536-2359																		
Last Name:	Irwin																						
No Data Indicator (NODI)																							
Form NODI:	--																						
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type						
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3	Units				
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65	03 - MGD															
					Permit Req.	<=	134 DAILY MX	03 - MGD								0	99/99 - Continuous						
					Value NODI												PL - PMPLOG						
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample																		
					Permit Req.	<=	.05 DAILY MX									19 - mg/L	99/99 - Continuous						
					Value NODI												RC - Recorder (auto)						
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample																		
					Permit Req.	<=	31 DAILY MX									15 - deg F	99/99 - Continuous						
					Value NODI											15 - deg F	CA - CALCTD						
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample																		
					Permit Req.	<=	86 DAILY MX									15 - deg F	99/99 - Continuous						
					Value NODI												RC - Recorder (auto)						
Submission Note																							
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																							
Edit Check Errors																							
No errors.																							
Comments																							
Aprils Record of Daily Operating Data per AR#2 is attached.																							
Attachments																							
<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Size</th> </tr> </thead> <tbody> <tr> <td>GreenidgeApr2018DODReport.pdf</td> <td>pdf</td> <td>90865</td> </tr> </tbody> </table>																		Name	Type	Size	GreenidgeApr2018DODReport.pdf	pdf	90865
Name	Type	Size																					
GreenidgeApr2018DODReport.pdf	pdf	90865																					
Report Last Saved By																							
GREENIDGE GENERATION LLC																							
User:	bethany@jadenvgr.com																						
Name:	Bethany Acquisto																						
E-Mail:	bethany@jadenvgr.com																						
Date/Time:	2018-05-25 13:36 (Time Zone: -04:00)																						
Report Last Signed By																							
User:	bethany@jadenvgr.com																						
Name:	Bethany Acquisto																						
E-Mail:	bethany@jadenvgr.com																						
Date/Time:	2018-05-25 15:08 (Time Zone: -04:00)																						

DMR Copy of Record

Permit																			
Permit #:	NY0001325			Permittee:	GREENIDGE GENERATION LLC			Facility:	GREENIDGE GENERATION LLC										
Major:	Yes			Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441			Facility Location:	590 PLANT ROAD DRESDEN, NY 14441										
Permitted Feature:	001 External Outfall			Discharge:	001-M CONDENSER COOLING WATER														
Report Dates & Status																			
Monitoring Period:	From 11/01/18 to 11/30/18			DMR Due Date:	12/28/18			Status:	NetDMR Validated										
Considerations for Form Completion																			
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																			
Principal Executive Officer																			
First Name:	Dale			Title:	President			Telephone:	315-536-2359										
Last Name:	Irwin																		
No Data Indicator (NODI)																			
Form NODI:	--																		
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type		
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	51.7	03 - MGD									0	99/99 - Continuous	PL - PMPLOG
					Permit Req.	<=	134 DAILY MX	03 - MGD										99/99 - Continuous	PL - PMPLOG
					Value NODI														
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample													99/99 - Continuous	RC - Recorder (auto)
					Permit Req.	<=	.05 DAILY MX									19 - mg/L		99/99 - Continuous	RC - Recorder (auto)
					Value NODI													9 - Conditional Monitoring - Not Required This Period	
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample	=	1.6									15 - deg F		99/99 - Continuous	CA - CALCTD
					Permit Req.	<=	31 DAILY MX									15 - deg F	0	99/99 - Continuous	CA - CALCTD
					Value NODI														
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample	=	59.1									15 - deg F		99/99 - Continuous	RC - Recorder (auto)
					Permit Req.	<=	86 DAILY MX									15 - deg F	0	99/99 - Continuous	RC - Recorder (auto)
					Value NODI														
Submission Note																			
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																			
Edit Check Errors																			
No errors.																			
Comments																			
Novembers Record of Daily Operating Data per AR#2 is attached.																			
Attachments																			
												Name	Type	Size					
												GreenidgeNov2018DODReport.pdf	pdf	89365					
Report Last Saved By																			
GREENIDGE GENERATION LLC																			
User:	bethany@jadenvgr.com																		
Name:	Bethany Acquisto																		
E-Mail:	bethany@jadenvgr.com																		
Date/Time:	2018-12-20 15:48 (Time Zone: -05:00)																		
Report Last Signed By																			
User:	bethany@jadenvgr.com																		
Name:	Bethany Acquisto																		
E-Mail:	bethany@jadenvgr.com																		
Date/Time:	2018-12-27 15:54 (Time Zone: -05:00)																		

DMR Copy of Record

Permit																		
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC													
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441													
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER															
Report Dates & Status																		
Monitoring Period:	From 12/01/18 to 12/31/18	DMR Due Date:	01/28/19	Status:	NetDMR Validated													
Considerations for Form Completion																		
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																		
Principal Executive Officer																		
First Name:	Dale	Title:	President	Telephone:	315-536-2359													
Last Name:	Irwin																	
No Data Indicator (NODI)																		
Form NODI:	--																	
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type	
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65.28	03 - MGD									99/99 - Continuous	PL - PMPLOG
					Permit Req.	<=	134 DAILY MX	03 - MGD									99/99 - Continuous	PL - PMPLOG
					Value NODI													
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample												99/99 - Continuous	RC - Recorder (auto)
					Permit Req.	<=	.05 DAILY MX							19 - mg/L			99/99 - Continuous	RC - Recorder (auto)
					Value NODI									9 - Conditional Monitoring - Not Required This Period				
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample									=	3.8	15 - deg F	99/99 - Continuous	CA - CALCTD
					Permit Req.	<=	31 DAILY MX									15 - deg F 0	99/99 - Continuous	CA - CALCTD
					Value NODI													
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample									=	47.6	15 - deg F	99/99 - Continuous	RC - Recorder (auto)
					Permit Req.	<=	86 DAILY MX									15 - deg F 0	99/99 - Continuous	RC - Recorder (auto)
					Value NODI													
Submission Note																		
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																		
Edit Check Errors																		
No errors.																		
Comments																		
Decembers Record of Daily Operating Data per AR#2 is attached. Also attached is the Annual Certification of the BMP Plan required by the Special Condition on Page 16 of 28 and the Annual WTC Report Form as required by General Requirement H.3.																		
Attachments																		
												Name		Type		Size		
												2018GreenidgeWTCAnnualReport.pdf		pdf		41902		
												GreenidgeDec2018DODReport.pdf		pdf		89430		
												2018GreenidgeBMPPlanReview.pdf		pdf		30757		
Report Last Saved By																		
GREENIDGE GENERATION LLC																		
User:	bethany@jadenvgr.com																	
Name:	Bethany Acquisto																	
E-Mail:	bethany@jadenvgr.com																	
Date/Time:	2019-01-28 16:36 (Time Zone: -05:00)																	
Report Last Signed By																		
User:	bethany@jadenvgr.com																	
Name:	Bethany Acquisto																	
E-Mail:	bethany@jadenvgr.com																	
Date/Time:	2019-01-28 16:36 (Time Zone: -05:00)																	

DMR Copy of Record

Permit																			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC														
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441														
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER																
Report Dates & Status																			
Monitoring Period:	From 01/01/19 to 01/31/19	DMR Due Date:	02/28/19	Status:	NetDMR Validated														
Considerations for Form Completion																			
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																			
Principal Executive Officer																			
First Name:	Dale	Title:	President	Telephone:	315-536-2359														
Last Name:	Irwin																		
No Data Indicator (NODI)																			
Form NODI:	--																		
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type		
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65.28	03 - MGD									0	99/99 - Continuous	PL - PMPLOG
					Permit Req.	<=	134 DAILY MX	03 - MGD										99/99 - Continuous	PL - PMPLOG
					Value NODI														
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample													99/99 - Continuous	RC - Recorder (auto)
					Permit Req.	<=	.05 DAILY MX											99/99 - Continuous	RC - Recorder (auto)
					Value NODI														
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample	=	12.9											99/99 - Continuous	CA - CALCTD
					Permit Req.	<=	31 DAILY MX											99/99 - Continuous	CA - CALCTD
					Value NODI														
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample	=	52.1											99/99 - Continuous	RC - Recorder (auto)
					Permit Req.	<=	86 DAILY MX											99/99 - Continuous	RC - Recorder (auto)
					Value NODI														
Submission Note																			
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Edit Check Errors																			
No errors.																			
Comments																			
January 2019 Record of Daily Operating Data is attached per AR#2.																			
Attachments																			
Name												Type			Size				
GreenidgeJan2019DODReport.pdf												pdf			93941				
Report Last Saved By																			
GREENIDGE GENERATION LLC																			
User:	bethany@jadenvgr.com																		
Name:	Bethany Acquisto																		
E-Mail:	bethany@jadenvgr.com																		
Date/Time:	2019-02-27 15:12 (Time Zone: -05:00)																		
Report Last Signed By																			
User:	bethany@jadenvgr.com																		
Name:	Bethany Acquisto																		
E-Mail:	bethany@jadenvgr.com																		
Date/Time:	2019-02-28 12:24 (Time Zone: -05:00)																		

DMR Copy of Record

Permit																	
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC												
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441												
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER														
Report Dates & Status																	
Monitoring Period:	From 02/01/19 to 02/28/19	DMR Due Date:	03/28/19	Status:	NetDMR Validated												
Considerations for Form Completion																	
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																	
Principal Executive Officer																	
First Name:	Dale	Title:	President	Telephone:	315-536-2359												
Last Name:	Irwin																
No Data Indicator (NODI)																	
Form NODI:	--																
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3			
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65.28	03 - MGD									
					Permit Req.	<=	134 DAILY MX	03 - MGD								0	99/99 - Continuous
					Value NODI												PL - PMPLOG
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample												
					Permit Req.	<=	.05 DAILY MX										99/99 - Continuous
					Value NODI												RC - Recorder (auto)
					Sample												
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Permit Req.	<=	31 DAILY MX									0	99/99 - Continuous
					Value NODI												CA - CALCTD
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample	=	46.1										
					Permit Req.	<=	86 DAILY MX										99/99 - Continuous
					Value NODI												RC - Recorder (auto)
Submission Note																	
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																	
Edit Check Errors																	
No errors.																	
Comments																	
February 2019 Record of Daily Operating Data is attached per AR#2.																	
Attachments																	
												Name	Type	Size			
												GreenidgeFeb2019DODReport.pdf	pdf	90007			
Report Last Saved By																	
GREENIDGE GENERATION LLC																	
User:	bethany@jadenvgr.com																
Name:	Bethany Acquisto																
E-Mail:	bethany@jadenvgr.com																
Date/Time:	2019-03-27 14:54 (Time Zone: -04:00)																
Report Last Signed By																	
User:	bethany@jadenvgr.com																
Name:	Bethany Acquisto																
E-Mail:	bethany@jadenvgr.com																
Date/Time:	2019-03-27 16:47 (Time Zone: -04:00)																

DMR Copy of Record

Permit			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER
Facility:		Facility Location:	GREENIDGE GENERATION LLC 590 PLANT ROAD DRESDEN, NY 14441

Report Dates & Status

Monitoring Period:	From 04/01/19 to 04/30/19	DMR Due Date:	05/28/19	Status:	NetDMR Validated
--------------------	---------------------------	---------------	----------	---------	------------------

Considerations for Form Completion

ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.

Principal Executive Officer

First Name:	Dale	Title:	President	Telephone:	315-536-2359
Last Name:	Irwin				

No Data Indicator (NODI)

Form NODI: --

Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type	
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	97.92	03 - MGD								0	99/99 - Continuous	PL - PMPLOG
					Permit Req.	<=	134 DAILY MX	03 - MGD									99/99 - Continuous	PL - PMPLOG
					Value NODI													
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample											99/99 - Continuous	RC - Recorder (auto)	
					Permit Req.	<=	.05 DAILY MX											
					Value NODI													
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample										0	99/99 - Continuous	CA - CALCTD	
					Permit Req.	<=	31 DAILY MX											
					Value NODI													
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample										0	99/99 - Continuous	RC - Recorder (auto)	
					Permit Req.	<=	86 DAILY MX											
					Value NODI													

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

April 2019 Record of Daily Operating Data is attached per AR#2.

Attachments

Name	Type	Size
GreenidgeApr2019DODReport.pdf	pdf	86983

Report Last Saved By

GREENIDGE GENERATION LLC

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2019-05-27 09:30 (Time Zone: -04:00)

Report Last Signed By

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2019-05-28 14:19 (Time Zone: -04:00)

DMR Copy of Record

Permit			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER
Facility:		Facility Location:	GREENIDGE GENERATION LLC 590 PLANT ROAD DRESDEN, NY 14441

Report Dates & Status

Monitoring Period:	From 05/01/19 to 05/31/19	DMR Due Date:	06/28/19	Status:	NetDMR Validated
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Considerations for Form Completion

ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.

Principal Executive Officer

First Name:	Dale	Title:	President	Telephone:	315-536-2359
Last Name:	Irwin				

No Data Indicator (NODI)

Form NODI: --

Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type			
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3	Units	
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	97.92	03 - MGD								0	99/99 - Continuous	PL - PMPLOG		
					Permit Req.	<=	134 DAILY MX	03 - MGD									99/99 - Continuous	PL - PMPLOG		
					Value NODI															
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample											99/99 - Continuous	RC - Recorder (auto)			
					Permit Req.					<=	.05 DAILY MX					19 - mg/L		99/99 - Continuous	RC - Recorder (auto)	
					Value NODI													9 - Conditional Monitoring - Not Required This Period		
70013	Temp. difference, summer [deg. F]	2 - Effluent Net	0	--	Sample										0	99/99 - Continuous	CA - CALCTD			
					Permit Req.						<=	26 DAILY MX					15 - deg F		99/99 - Continuous	CA - CALCTD
					Value NODI															
74027	Temperature, summer [deg. F]	1 - Effluent Gross	0	--	Sample										0	99/99 - Continuous	RC - Recorder (auto)			
					Permit Req.						<=	108 DAILY MX					15 - deg F		99/99 - Continuous	RC - Recorder (auto)
					Value NODI															

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

The May 2019 Record of Daily Operating Data is attached per AR#2.

Attachments

Name	Type	Size
GreenidgeMay2019DODReport.pdf	pdf	89906

Report Last Saved By

GREENIDGE GENERATION LLC

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2019-06-27 14:47 (Time Zone: -04:00)

Report Last Signed By

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2019-06-28 08:03 (Time Zone: -04:00)

DMR Copy of Record

Permit			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER
Facility:		Facility Location:	GREENIDGE GENERATION LLC 590 PLANT ROAD DRESDEN, NY 14441

Report Dates & Status

Monitoring Period:	From 06/01/19 to 06/30/19	DMR Due Date:	07/28/19	Status:	NetDMR Validated
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Considerations for Form Completion

ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.

Principal Executive Officer

First Name:	Dale	Title:	President	Telephone:	315-536-2359
Last Name:	Irwin				

No Data Indicator (NODI)

Form NODI: --

Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type		
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3	Units
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample		=	97.92	03 - MGD								0	99/99 - Continuous	PL - PMPLOG
					Permit Req.		<=	134 DAILY MX	03 - MGD									99/99 - Continuous	PL - PMPLOG
					Value NODI														
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample												99/99 - Continuous	RC - Recorder (auto)	
					Permit Req.					<=	.05 DAILY MX				19 - mg/L				
					Value NODI														9 - Conditional Monitoring - Not Required This Period
70013	Temp. difference, summer [deg. F]	2 - Effluent Net	0	--	Sample											0	99/99 - Continuous	CA - CALCTD	
					Permit Req.						<=	26 DAILY MX			15 - deg F				
					Value NODI												99/99 - Continuous	CA - CALCTD	
74027	Temperature, summer [deg. F]	1 - Effluent Gross	0	--	Sample											0	99/99 - Continuous	RC - Recorder (auto)	
					Permit Req.						<=	108 DAILY MX			15 - deg F				
					Value NODI												99/99 - Continuous	RC - Recorder (auto)	

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

The June 2019 Record of Daily Operating Data is attached per AR#2.

Attachments

Name	Type	Size
GreenidgeJune2019DODReport.pdf	pdf	87518

Report Last Saved By

GREENIDGE GENERATION LLC

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2019-07-24 16:08 (Time Zone: -04:00)

Report Last Signed By

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2019-07-26 13:17 (Time Zone: -04:00)

DMR Copy of Record

Permit					
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER		

Report Dates & Status					
Monitoring Period:	From 12/01/19 to 12/31/19	DMR Due Date:	01/28/20	Status:	NetDMR Validated

Considerations for Form Completion
 ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.

Principal Executive Officer					
First Name:	Dale	Title:	President	Telephone:	315-536-2359
Last Name:	Irwin				

No Data Indicator (NODI)
 Form NODI: --

Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type				
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3	Units		
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	0.0		03 - MGD								0	99/99 - Continuous	PL - PMPLOG		
					Permit Req.	<=	134.0 DAILY MX	03 - MGD								99/99 - Continuous		PL - PMPLOG			
					Value NODI																
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample												99/99 - Continuous	RC - Recorder (auto)			
					Permit Req.					<=	0.05 DAILY MX				19 - mg/L			99/99 - Continuous	RC - Recorder (auto)		
					Value NODI												9 - Conditional Monitoring - Not Required This Period				
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample												99/99 - Continuous	CA - CALCTD			
					Permit Req.						=	5.4			15 - deg F			99/99 - Continuous	CA - CALCTD		
					Value NODI												<=	31.0 DAILY MX	15 - deg F 0	99/99 - Continuous	CA - CALCTD
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample												99/99 - Continuous	RC - Recorder (auto)			
					Permit Req.									=	47.4			15 - deg F		99/99 - Continuous	RC - Recorder (auto)
					Value NODI													<=	86.0 DAILY MX	15 - deg F 0	99/99 - Continuous

Submission Note
 If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors
 No errors.

Comments
 Decembers Record of Daily Operating Data per AR#2 is attached. The circulating water pumps were off all month. Temperature data is from standing water at inlet and discharge locations. Also attached is the Annual Certification of the BMP Plan required by the Special Condition on Page 17 of 30 of the Greenidge SPDES Permit and the Annual WTC Report Form as required by General Requirement I.3 on Page 29 of 30 of the Greenidge SPDES Permit.

Attachments		
Name	Type	Size
GreenidgeDec2019DODReport.pdf	pdf	90526.0
2019WTCAnnualReportSigned.pdf	pdf	57714.0
2019AnnualBMPReviewCert.pdf	pdf	41964.0

Report Last Saved By
GREENIDGE GENERATION LLC
 User: bethany@jadenvegr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvegr.com
 Date/Time: 2020-01-23 15:49 (Time Zone: -05:00)

Report Last Signed By
 User: bethany@jadenvegr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvegr.com
 Date/Time: 2020-01-28 08:38 (Time Zone: -05:00)

DMR Copy of Record

Permit																			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC														
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441														
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER																
Report Dates & Status																			
Monitoring Period:	From 03/01/20 to 03/31/20	DMR Due Date:	04/28/20	Status:	NetDMR Validated														
Considerations for Form Completion																			
ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.																			
Principal Executive Officer																			
First Name:	Dale	Title:	President	Telephone:	315-536-2359														
Last Name:	Irwin																		
No Data Indicator (NODI)																			
Form NODI:	--																		
Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type		
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	97.92	03 - MGD									0	99/99 - Continuous	PL - PMPLOG
					Permit Req.	<=	134.0 DAILY MX	03 - MGD										99/99 - Continuous	PL - PMPLOG
					Value NODI														
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample													99/99 - Continuous	RC - Recorder (auto)
					Permit Req.								<=	0.05 DAILY MX		19 - mg/L		99/99 - Continuous	RC - Recorder (auto)
					Value NODI													9 - Conditional Monitoring - Not Required This Period	
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample													99/99 - Continuous	CA - CALCTD
					Permit Req.													99/99 - Continuous	CA - CALCTD
					Value NODI														
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample													99/99 - Continuous	RC - Recorder (auto)
					Permit Req.													99/99 - Continuous	RC - Recorder (auto)
					Value NODI														
Submission Note																			
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																			
Edit Check Errors																			
No errors.																			
Comments																			
The March 2020 Record of Daily Operating Data is attached per AR#2.																			
Attachments																			
Report Last Saved By																			
GREENIDGE GENERATION LLC																			
User:	bethany@jadenvegr.com																		
Name:	Bethany Acquisto																		
E-Mail:	bethany@jadenvegr.com																		
Date/Time:	2020-04-24 16:07 (Time Zone: -04:00)																		
Report Last Signed By																			
User:	bethany@jadenvegr.com																		
Name:	Bethany Acquisto																		
E-Mail:	bethany@jadenvegr.com																		
Date/Time:	2020-04-27 15:50 (Time Zone: -04:00)																		

DMR Copy of Record

Permit			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER
Facility:		Facility Location:	GREENIDGE GENERATION LLC 590 PLANT ROAD DRESDEN, NY 14441

Report Dates & Status			
Monitoring Period:	From 04/01/20 to 04/30/20	DMR Due Date:	05/28/20
Status:	NetDMR Validated		

Considerations for Form Completion
 ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.

Principal Executive Officer			
First Name:	Dale	Title:	President
Last Name:	Irwin	Telephone:	315-536-2359

No Data Indicator (NODI)
 Form NODI: --

Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type		
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3	Units
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65.28	03 - MGD								0	99/99 - Continuous	PL - PMPLOG	
					Permit Req.	<=	134.0 DAILY MX	03 - MGD									99/99 - Continuous	PL - PMPLOG	
					Value NODI														
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample										0	99/99 - Continuous	RC - Recorder (auto)		
					Permit Req.					<=	0.05 DAILY MX	19 - mg/L					99/99 - Continuous	RC - Recorder (auto)	
					Value NODI													9 - Conditional Monitoring - Not Required This Period	
70014	Temp. difference, winter [deg. F]	2 - Effluent Net	0	--	Sample										0	99/99 - Continuous	CA - CALCTD		
					Permit Req.							<=	31.0 DAILY MX	15 - deg F				99/99 - Continuous	CA - CALCTD
					Value NODI														
74028	Temperature, winter [deg. F]	1 - Effluent Gross	0	--	Sample										0	99/99 - Continuous	RC - Recorder (auto)		
					Permit Req.							<=	86.0 DAILY MX	15 - deg F				99/99 - Continuous	RC - Recorder (auto)
					Value NODI														

Submission Note
 If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors
 No errors.

Comments
 The April 2020 Record of Daily Operating Data is attached per AR#2.

Attachments		
Name	Type	Size
GreenidgeApr2020DODReport.pdf	pdf	91263.0

Report Last Saved By
 GREENIDGE GENERATION LLC

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2020-05-26 16:53 (Time Zone: -04:00)

Report Last Signed By
 User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2020-05-28 07:18 (Time Zone: -04:00)

DMR Copy of Record

Permit			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER
Facility:		Facility Location:	GREENIDGE GENERATION LLC 590 PLANT ROAD DRESDEN, NY 14441

Report Dates & Status			
Monitoring Period:	From 05/01/20 to 05/31/20	DMR Due Date:	06/28/20
Status:	NetDMR Validated		

Considerations for Form Completion
 ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.

Principal Executive Officer			
First Name:	Dale	Title:	President
Last Name:	Irwin	Telephone:	315-536-2359

No Data Indicator (NODI)
 Form NODI: --

Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type			
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3	Units	
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65.28	03 - MGD								0	99/99 - Continuous	PL - PMPLOG		
					Permit Req.	<=	134.0 DAILY MX	03 - MGD									99/99 - Continuous	PL - PMPLOG		
					Value NODI															
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample										0	99/99 - Continuous	RC - Recorder (auto)			
					Permit Req.						<=	0.05 DAILY MX	19 - mg/L				99/99 - Continuous	RC - Recorder (auto)		
					Value NODI													9 - Conditional Monitoring - Not Required This Period		
70013	Temp. difference, summer [deg. F]	2 - Effluent Net	0	--	Sample										0	99/99 - Continuous	CA - CALCTD			
					Permit Req.								=	15.5		15 - deg F		99/99 - Continuous	CA - CALCTD	
					Value NODI								<=	26.0 DAILY MX		15 - deg F				
74027	Temperature, summer [deg. F]	1 - Effluent Gross	0	--	Sample										0	99/99 - Continuous	RC - Recorder (auto)			
					Permit Req.														99/99 - Continuous	RC - Recorder (auto)
					Value NODI															

Submission Note
 If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors
 No errors.

Comments
 The May 2020 Record of Daily Operating Data is attached per AR#2.

Attachments		
Name	Type	Size
GreenidgeMay2020DODReport.pdf	pdf	90643.0

Report Last Saved By
 GREENIDGE GENERATION LLC

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2020-06-25 14:45 (Time Zone: -04:00)

Report Last Signed By
 User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2020-06-26 14:49 (Time Zone: -04:00)

DMR Copy of Record

Permit			
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER
Facility:		Facility Location:	GREENIDGE GENERATION LLC 590 PLANT ROAD DRESDEN, NY 14441

Report Dates & Status			
Monitoring Period:	From 06/01/20 to 06/30/20	DMR Due Date:	07/28/20
Status:	NetDMR Validated		

Considerations for Form Completion
 ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.

Principal Executive Officer			
First Name:	Dale	Title:	president
Last Name:	Irwin	Telephone:	315-536-2359

No Data Indicator (NODI)
 Form NODI: --

Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type			
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3	Units	
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	65.28	03 - MGD								0	99/99 - Continuous	PL - PMPLOG		
					Permit Req.	<=	134.0 DAILY MX	03 - MGD									99/99 - Continuous	PL - PMPLOG		
					Value NODI															
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample										0	99/99 - Continuous	RC - Recorder (auto)			
					Permit Req.					<=	0.05 DAILY MX	19 - mg/L					99/99 - Continuous	RC - Recorder (auto)		
					Value NODI													9 - Conditional Monitoring - Not Required This Period		
70013	Temp. difference, summer [deg. F]	2 - Effluent Net	0	--	Sample										0	99/99 - Continuous	CA - CALCTD			
					Permit Req.								<=	26.0 DAILY MX		15 - deg F		99/99 - Continuous	CA - CALCTD	
					Value NODI															
74027	Temperature, summer [deg. F]	1 - Effluent Gross	0	--	Sample										0	99/99 - Continuous	RC - Recorder (auto)			
					Permit Req.														99/99 - Continuous	RC - Recorder (auto)
					Value NODI															

Submission Note
 If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors
 No errors.

Comments
 The June 2020 Record of Daily Operating Data is attached per AR#2.

Attachments

Name	Type	Size
GreenidgeJune2020DODReport.pdf	pdf	88245.0

Report Last Saved By
GREENIDGE GENERATION LLC

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2020-07-27 11:08 (Time Zone: -04:00)

Report Last Signed By

User: bethany@jadenvgr.com
 Name: Bethany Acquisto
 E-Mail: bethany@jadenvgr.com
 Date/Time: 2020-07-28 14:31 (Time Zone: -04:00)

DMR Copy of Record

Permit					
Permit #:	NY0001325	Permittee:	GREENIDGE GENERATION LLC	Facility:	GREENIDGE GENERATION LLC
Major:	Yes	Permittee Address:	590 PLANT ROAD DRESDEN, NY 14441	Facility Location:	590 PLANT ROAD DRESDEN, NY 14441
Permitted Feature:	001 External Outfall	Discharge:	001-M CONDENSER COOLING WATER		

Report Dates & Status					
Monitoring Period:	From 07/01/20 to 07/31/20	DMR Due Date:	08/28/20	Status:	NetDMR Validated

Considerations for Form Completion
 ENTER "NODI 9" FOR WHICHEVER TEMPERATURE PARAMETER DOES NOT APPLY DUE TO SUMMER OR WINTER CONDITIONS.

Principal Executive Officer					
First Name:	Dale	Title:	president	Telephone:	315-536-2359
Last Name:	Irwin				

No Data Indicator (NODI)
 Form NODI: --

Code	Parameter Name	Monitoring Location	Season #	Param. NODI	Quantity or Loading					Quality or Concentration					# of Ex.	Frequency of Analysis	Sample Type		
					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3				Value 3	Units
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	68.0		03 - MGD								0	99/99 - Continuous	PL - PMPLOG
					Permit Req.	<=	134.0 DAILY MX	03 - MGD								99/99 - Continuous		PL - PMPLOG	
					Value NODI														
50060	Chlorine, total residual	1 - Effluent Gross	0	--	Sample												0	99/99 - Continuous	RC - Recorder (auto)
					Permit Req.					<=	0.05 DAILY MX				19 - mg/L			99/99 - Continuous	RC - Recorder (auto)
					Value NODI											9 - Conditional Monitoring - Not Required This Period			
70013	Temp. difference, summer [deg. F]	2 - Effluent Net	0	--	Sample												0	99/99 - Continuous	CA - CALCTD
					Permit Req.						<=	26.0 DAILY MX			15 - deg F			99/99 - Continuous	CA - CALCTD
					Value NODI														
74027	Temperature, summer [deg. F]	1 - Effluent Gross	0	--	Sample												0	99/99 - Continuous	RC - Recorder (auto)
					Permit Req.						<=	108.0 DAILY MX			15 - deg F			99/99 - Continuous	RC - Recorder (auto)
					Value NODI														

Submission Note
 If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors
 No errors.

Comments
 The July 2020 Record of Daily Operating Data is attached per AR#2.

Attachments		
Name	Type	Size
GreenidgeJuly2020DODReport.pdf	pdf	90846.0

Report Last Saved By	
GREENIDGE GENERATION LLC	
User:	bethany@jadenvgr.com
Name:	Bethany Acquisto
E-Mail:	bethany@jadenvgr.com
Date/Time:	2020-08-24 15:06 (Time Zone: -04:00)
Report Last Signed By	
User:	bethany@jadenvgr.com
Name:	Bethany Acquisto
E-Mail:	bethany@jadenvgr.com
Date/Time:	2020-08-26 10:21 (Time Zone: -04:00)