IFB #2019-19CLT ELECTRICAL SWITCHGEAR TESTING CLINTON CORRECTIONAL FACILITY BIDDERS' QUESTIONS (DUE BY JULY 19TH, 2019)

<u>.</u>		
#	Question	DOCCS Response
1	I'm assuming we are only concerned with the 26 (Level 1 Critical) transformers in the attachment you sent yesterday. Is that accurate? Also I've attached a spreadsheet with the Level 1 units. There is yellow highlights that need to be filled in. Can you help out with this as soon as possible. (See attachment below.)	Due to the nature of the work required, we need generators at all the buildings, including the non-essentials. As I mentioned at our meeting, when we are ready for this project to commence, we may be able to avoid some generator connections, it depends on what is going on at the facility. The yellow highlight for feeder 7 and 9 will not require generators. These sheets were for informational purposes only. Feeder 6 to Wellfield can be done without generator if the contractor with the winning bid chooses to do so and works with us. The same is goes for feeder 5 at the Powerhouse. As I mentioned at the meeting, the number of generators are worst case scenario, it will also depend on the contractor performing the work. This will be discussed at the pre-construction meeting. (See attachment below.)
2	On the 'checklist' it asks for 3 forms of insurance certificates, but within the document it only asks for W/C and DB. Do I need a Liability insurance certificate?	We will need you to submit only the Workers' Comp and Disability Benefit forms.

KW Rating	Location	Voltage	Cable Legnth	Feeder #
300	Visiting Process Main	120/208	50	1&2
450	Mess Hall	120/208	50	1&2
300	D Block 3	120/208	50	3&4
300	D Block 3	277/480	50	3&4
150	Admin Bldg T4A	120/208	50	1&2
300	Admin Bldg T4B	120/208	50	1&2
150	C Block 8	120/208	50	3&4
300	SHU Bldg 14	120/208	50	3&4
450	J Dorm Bldg 23	120/240	50	1&2
450	Power House	120/208	50	5
300	H Block 33	120/208	50	1&2
300	F Block 34	120/208	50	1&2
150	Transformer Vault	120/240	50	1&2
100	Chlorination Bldg	277/480	50	1&2
150	4 Post Bldg 93	120/208	50	3&4
300	7 Post Bldg 96	120/208	50	3&4
450	Wellfield Bldg 37	277/480	50	6
?	Annex Main Feeder from Power House	?	?	7
?	Annex Main Feeder from Power House TA2	?	?	9
100	1 Administration Bldg A1	120/240	100	7&9
150	1 Administration Bldg A1	120/240	150	7&9
300	5 Building Basement	120/208	50	7&9
150	7 Building Basement	277/480	300	7&9
300	Housing and Clinic Corridor A7	120/240	300	7&9
300	A12 Inmate Housing	120/240	250	7&9
300	40 Vocational Center	120/240	150	7&9

BUILDING NUMBER:	Process M	LEVEL OF IMPORTANCE: 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	1
FACILITY NAME:		FACILITY ADDRESS:	I
Clinton C.F.		PO Box 2000	
CITY/TOWN:		COUNTY:	
Dannemora		Clinton	
BUILDING NAME AND/C	DR DESCRIPTION:		
Visiting Proces	s Main		
PRIMARY SERVICE:		· · · · · · · · · · · · · · · · · · ·	
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	225 KVA Outside	, 2400, 4800, 13,200) (Inside, Outside, Other, E eeder ID No.)	tc.)
	······································		
BUILDING ELECTRICAL S	ERVICE (SECONDARY):		
Building Incoming Vol Phase: Main Circuit Breaker:		/208, 240, 277, 480) e or Three Phase) Size of Generator <u>300</u>	KW
HIGH VOLTAGE SWITCH	· · · ·	Required: Location: Next to transformer	
BUILDING CONNECTION	:		
List of Buildings Served Cable Access or Routir Cable Length Required	-	than (1) One: 87-89 ransformer	
Special Keys or Access	Requirments:		
Estimate Time to Conr Comments:	nect Generator to Building:	<u>2 hrs.</u>	_
Special Instructions and	Site Access Routes:		
	······································		

BUILDI	NG NUMBER:	Messhall 1			IMPORTANCE: IMPORTANT; 3 NON-ESSENTIAL	1
FACILIT	Y NAME:		L	FACILITY AD		
	Clinton CF			PO Box 20	00	
	DWN:	· · · · · · · · · · · · · · · · · · ·		COUNTY:		
1	Dannemora			Clinton		
BUILDIN	IG NAME AND/OR DESC	RIPTION:		L	· · · · · · · · · · · · · · · · · · ·	
	Messhall					
PRIMAR	RY SERVICE:			, <u>, , , , , , , , , , , , , , , , , , </u>		
	ormer Voltage: ormer Rating:	<u> 12470 </u>	_V (480, 2400, 4 KVA	800, 13,200))	
	omer Location:	Outside	-		_(Inside, Outside, Other, Etc	:.)
-eeder	ID No.:	1 & 2	(Site Feeder ID	No.)		
BUILDIN	IG ELECTRICAL SERVICE (SECONDARY):		,,,,,,,,,		
Buildin Phase:	g Incoming Voltage:	120/208 3 Phase	V (120/208, 240 (Single or Three			
	ircuit Breaker:	2000	Amps			
			•	Size of G	Generator 450	кw
					uired:	
HIGH VC	OLTAGE SWITCH:		Location:	Next to tra	Insformer	
BUILDIN	IG CONNECTION:					
List of E Cable A Cable L	Il Location on Building Buildings Served by thi Access or Routing: ength Required: any Special Tools, Equi	s Connection, i From generat	if more than (1) or to transform	One: er	2nd side of transf	-
Special	Keys or Access Requir	ments:		*		-
	te Time to Connect Ge	nerator to Buil	lding:	2 hrs.		-
Comme	ents:					
_						_
Special I	Instructions and Site Acc	ess Routes:				
_						-
						-

BUILDING NUMBER:	D Block 3		LEVEL OF	IMPORTANCE:	1
	DIOCKS		1 CRITICAL; 2 I	IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME:			FACILITY A	DDRESS:	
Clinton CF			PO Box 20	00	
CITY/TOWN:			COUNTY:		·····
Dannemora			Clinton		
BUILDING NAME AND/OR DESCR	RIPTION:		<u> </u>		
PRIMARY SERVICE:					
Transformer Voltage:	12470	V (480, 2400, 48	300, 13,200)	
Transformer Rating:	225	KVA		, ,	
Transfomer Location:	Outside			(Inside, Outside, Other, Etc.)
Feeder ID No.:	3 & 4	(Site Feeder ID	No.)	see ' ' '	
BUILDING ELECTRICAL SERVICE (SECONDARY):				
Building Incoming Voltage:	120/208	V (120/208, 240	. 277, 480)		
Phase:	3 Phase	(Single or Three	-		
Main Circuit Breaker:		Amps	,		
		•	Size of G	Generator 300	кw
			Req	uired:	
HIGH VOLTAGE SWITCH:		Location:	Next to tra	ansformer	
BUILDING CONNECTION:					
General Location on Building	of Generator P	oint of Connect	on [,]	2nd side of transformer	
List of Buildings Served by this					
		or to transforme			
	50'			an a	
List of any Special Tools, Equip	oment, Materia	als, etc. to make	connection	า:	
Special Keys or Access Require	ments				
Estimate Time to Connect Ger		ling	2 hrs.		
Comments:			2 11 3.		
Special Instructions and Site Acco	ess Routes:				

BUIL	DING NUMBER:	D Block 3		LEVEL OF I	MPORTANCE:	1
		D DIOCK D		······································	MPORTANT; 3 NON-ESSENTIAL	A
FACIL	ITY NAME:			FACILITY AD	DDRESS:	
	Clinton CF			PO Box 20	00	
CITY/	TOWN:			COUNTY:		
	Dannemora			Clinton		
BUILD	ING NAME AND/OR DESCR	RIPTION:				
	D Block					
PRIM	ARY SERVICE:					
Trans	former Voltage:	208	V (480, 2400, 48	00, 13,200))	
Trans	former Rating:	45	KVA			
Trans	fomer Location:	Outside			(Inside, Outside, Other, Etc	.)
Feede	er ID No.:	3 & 4	(Site Feeder ID N	10.)	-	
BUILD	ING ELECTRICAL SERVICE (SECONDARY):				÷
Buildi	ing Incoming Voltage:	277/480	V (120/208, 240	. 277, 480)		
Phase		·····	(Single or Three			
Main	Circuit Breaker:	800	Amps			
				Size of G	ienerator 300	кw
				Requ	uired:	-
HIGH	VOLTAGE SWITCH:		Location:	Next to tra	nsformer	_
						· ····································
BUILD	ING CONNECTION:					
Gong	ral Location on Building	of Gonorator P	aint of Connecti	00.	2nd side of transformer	
	f Buildings Served by this					-
			or to transforme			-
	Length Required:	50'		•		-
	f any Special Tools, Equip		als, etc. to make	connectior	ו:	
	<u>,</u>					_
1 1	al Keys or Access Requirr					-
	ate Time to Connect Ger	nerator to Build	ling:	2 hrs.	······	
Com	nents:					
						-
Specia	al Instructions and Site Acc	ess Routes:				
						-
						-

BUILDING NUMBER:	dmin Bldg		VEL OF IMPORTANCE:	1	
FACILITY NAME:			RITICAL; 2 IMPORTANT; 3 NON-ESSE		
Clinton CF		PC	D Box 2000		
CITY/TOWN:		cc	DUNTY:		-
Dannemora		CI	inton		
BUILDING NAME AND/OR DESC	RIPTION:	······			-
Administration Bldg T	ransformer T4	4			
PRIMARY SERVICE:					
Transformer Voltage: Transformer Rating:	75	V (480, 2400, 4800 KVA			
Transfomer Location: Feeder ID No.:	Outside 1 & 2	(Site Fooder ID Ne	(Inside, Outside,)	Other, Etc.)	
	1 & 2	(Site Feeder ID No.	.)		
BUILDING ELECTRICAL SERVICE (SECONDARY):				
Building Incoming Voltage: Phase: Main Circuit Breaker:	3 Phase	V (120/208, 240, 2 (Single or Three Ph Amps			
	APR-04-94-44-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4		Size of Generator	150 KW	
			Required:		
HIGH VOLTAGE SWITCH:		Location: Ne	ext to transformer		
BUILDING CONNECTION:	donto t			·····	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi	s Connection, i From generate 50'	^E more than (1) On or to transformer	e: Ninety	ormer	
Special Keys or Access Requir	ments:				
Estimate Time to Connect Ge		ling: 2 l	hrs.		
Comments:					
		nn a star a de la seconde de seconde de second	and the second		
Special Instructions and Site Acc	ess Routes:	- W-			
	· · · · · · · · · · · · · · · · · · ·				
L		- <u>+,+</u>		<u></u>	

BUIL	DING NUMBER:	4		LEVEL OF I	MPORTANCE:	1
					MPORTANT; 3 NON-ESSENTIAL	
FACIL	ITY NAME:			FACILITY AD	DDRESS:	
	Clinton CF			PO Box 20	00	
CITY/	TOWN:		· · · · · · · · · · · · · · · · · · ·	COUNTY:		
	Dannemora			Clinton		
BUILD	DING NAME AND/OR DESCR	RIPTION:		L		<u> </u>
	Administration Bldg. T	'4B				
PRIM	ARY SERVICE:			···· ·· <u>··</u> ···		<u> </u>
I	sformer Voltage:	12470	V (480, 2400, 48	300, 13,200)	
	sformer Rating:	225	KVA			
1	sfomer Location: er ID No.:	Outside		\t_ \	_(Inside, Outside, Other, Etc.)
reed	er id No.:	land 2	(Site Feeder ID I	NO.)		
BUILD	DING ELECTRICAL SERVICE (SECONDARY):				
Build	ing Incoming Voltage:	120/208	V (120/208, 240	, 277, 480)		
Phas		3 Phase	(Single or Three	•		
Main	Circuit Breaker:	800	Amps			
				Size of G	ienerator <u>300</u>	кw
					uired:	
HIGH	VOLTAGE SWITCH:		Location:	Next to tra	nsformer	
BUILC	DING CONNECTION:			an managan ang salah salah sa		
	ral Location on Building				2nd side of transformer	
1 1	f Buildings Served by this Access or Routing:		f more than (1) or to transforme		87 - 89	
	ι.	50'		1		
	if any Special Tools, Equip		als, etc. to make	connection	ו:	
C						
1 1	ial Keys or Access Requirr nate Time to Connect Ger		ding:	2 hrs.		
1 1	ments:		ung.			
2 1						
Speci	al Instructions and Site Acco	ess Routes:				
Speci	al Instructions and Site Acco	ess Routes:				
Specia	al Instructions and Site Acco	ess Routes:				
Speci	al Instructions and Site Acco	ess Routes:				
Speci	al Instructions and Site Acco	ess Routes:				

BUIL	DING NUMBER:	Laundry 6		LEVEL OF I	MPORTANCE:	3
r		Launury U			MPORTANT; 3 NON-ESSENTIAL	3
FACIL	ITY NAME:			FACILITY AD	DDRESS:	
	Clinton CF			PO Box 20	00	
CITY/	TOWN:	*******		COUNTY:		
	Dannemora			Clinton		
BUILD	ING NAME AND/OR DESC	RIPTION:	· · · · · · · · · · · · · · · · · · ·	1 ,		
	Laundry and Bath Buil	dings				
PRIM	ARY SERVICE:					
Trans Trans	former Voltage: former Rating: fomer Location: er ID No.:	12470 500 Outside 3 & 4	V (480, 2400, 48 KVA (Site Feeder ID) _(Inside, Outside, Other, Et	c.)
		·····	(
BUILE	ING ELECTRICAL SERVICE (SECONDARY):				
Phase	ing Incoming Voltage: e: Circuit Breaker:	3 Phase	V (120/208, 240 (Single or Three Amps	Phase)		
					Generator <u>300</u> uired:	KW
HIGH	VOLTAGE SWITCH:		Location:	Next to tra		
						_
BUILD	ING CONNECTION:					
List o Cable Cable	ral Location on Building f Buildings Served by this Access or Routing: Length Required: f any Special Tools, Equip	s Connection, i From generati 50'	f more than (1) or to transforme	One: er	2nd side of transformer	
	al Keys or Access Requiri					
	ate Time to Connect Ger nents:	nerator to Buil	ling:	<u>2 hrs.</u>		_
Speci	al Instructions and Site Acc	ess Routes:	<u></u>		· · · · · · · · · · · · · · · · · · ·	
				<u>, , , , , , , , , , , , , , , , , , , </u>		<u> </u>

BUILDING NUMBER:	C Block 8		LEVEL OF II	MPORTANCE:	1
		······		MPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME:			FACILITY AD	DRESS:	
Clinton CF			PO Box 200	00	
CITY/TOWN:			COUNTY:	renti ilit i response i reformance	
Dannemora			Clinton		
BUILDING NAME AND/OR DESC	RIPTION:				
C Block					
PRIMARY SERVICE:					
Transformer Voltage: Transformer Rating: Transfomer Location:	112.5 Outside	V (480, 2400, 480 KVA		(Inside, Outside, Other, E	itc.)
Feeder ID No.:	3 & 4	(Site Feeder ID N	lo.)		
BUILDING ELECTRICAL SERVICE (SECONDARY):				,,,,,,,,,
Building Incoming Voltage: Phase: Main Circuit Breaker:	120/208 3 Phase 400	V (120/208, 240, (Single or Three)			
IViain Circuit Breaker:	400	Amps	Size of G	enerator 150	кw
				ired:	
HIGH VOLTAGE SWITCH:		Location:	Next to tra		
BUILDING CONNECTION:					
General Location on Building List of Buildings Served by thi Cable Access or Routing:	s Connection, i From generat)ne:	2nd side of transformer	
Cable Length Required:	50'				
List of any Special Tools, Equi	pment, Materi	als, etc. to make	connection	::	
				······	
Special Kevs or Access Requir	ments:				
Special Keys or Access Requir Estimate Time to Connect Ge		ding:	2 hrs.		
		ding:	2 hrs.		
Estimate Time to Connect Ge		ding:	2 hrs.		
Estimate Time to Connect Ge	nerator to Buil	ding:	2 hrs.		
Estimate Time to Connect Ge Comments:	nerator to Buil	ding:	2 hrs.		
Estimate Time to Connect Ge Comments:	nerator to Buil	ding:	2 hrs.		
Estimate Time to Connect Ge Comments:	nerator to Buil	ding:	2 hrs.		
Estimate Time to Connect Ge Comments:	nerator to Buil	ding:	2 hrs.		

BUILDING NUMBER:	dustry Bldg		LEVEL OF I	MPORTANCE:	3
				MPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME:			FACILITY A	DDRESS:	
Clinton CF			PO Box 20	00	
CITY/TOWN:			COUNTY:		
Dannemora			Clinton		
BUILDING NAME AND/OR DES	CRIPTION:				
Industry					
PRIMARY SERVICE:				, 154 h	
Transformer Voltage:		√ (480, 2400, 48	300, 13,200)	
Transformer Rating:		KVA			
Transfomer Location:	Outside			_(Inside, Outside, Other, Et	c.)
Feeder ID No.:	1&2 ((Site Feeder ID I	No.)		
BUILDING ELECTRICAL SERVICE	(SECONDARY):		1	a de la constante de la constan	
Building Incoming Voltage:	120/208	√ (120/208, 240	, 277, 480)		
Phase:	3 Phase (Single or Three	Phase)		
Main Circuit Breaker:	25004	Amps			
			Size of G	ienerator <u>400</u>	ĸw
				uired:	
HIGH VOLTAGE SWITCH:		Location:	Next to tra	nsformer	_
BUILDING CONNECTION:	A funtation and a second s				
General Location on Building	g of Generator Po	pint of Connect	ion:	2nd side of transformer	
List of Buildings Served by th					-
Cable Access or Routing:		r to transforme			_
Cable Length Required:	50'				_
List of any Special Tools, Equ	ipment, Materia	ls, etc. to make	connectior	1:	
Special Keys or Access Requi	rments.				_
Estimate Time to Connect Ge		ing.	2 hrs.		-
Comments:					
				, , , , , , , , , , , , , , , , , , ,	-
Special Instructions and Site Ac	cess Routes:			ан на н	
		···· · ··· · · · · · · · · · · · · · ·	····		_

BUILDING NUMBE	रः lustry Bldg	LEVEL OF IMPORTANCE: 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	3
FACILITY NAME:	, , , , , , , , , , , , , , , , , , ,	FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:	······································	COUNTY:	
Dannemora		Clinton	
BUILDING NAME ANI	D/OR DESCRIPTION:	I	
Industry			
PRIMARY SERVICE:			
Transformer Voltag Transformer Rating Transfomer Locatic Feeder ID No.:	: 750 n: Inside	V (480, 2400, 4800, 13,200) KVA(Inside, Outside, Other, Etc.) (Site Feeder ID No.)	
BUILDING ELECTRICA	L SERVICE (SECONDARY):		
Building Incoming V Phase: Main Circuit Breake	3 Phase		w
		Required:	
HIGH VOLTAGE SWIT	CH:	Location: Outside of transformer room	
BUILDING CONNECTI	ON:		
List of Buildings Ser Cable Access or Rou Cable Length Requi	red: 100'	f more than (1) One:	
Special Keys or Acc Estimate Time to Comments:	ess Requirments: onnect Generator to Build	ding: 2 hrs.	
	nd Site Access Routes:		

BUILDING NUMBER:	lustry Bldg		IMPORTANCE: IMPORTANT; 3 NON-ESSENTIAL	3
FACILITY NAME:		FACILITY A		_ I
Clinton CF		PO Box 2	000	
CITY/TOWN:	······································	COUNTY:	··· ··································	
Dannemora		Clinton		
BUILDING NAME AND/OR DES	CRIPTION:			
Industry				
PRIMARY SERVICE:		<u></u>		
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	750 KVA Inside	2400, 4800, 13,20 eder ID No.)	0) (Inside, Outside, Other, Etc)
BUILDING ELECTRICAL SERVICE	(SECONDARY):			
Building Incoming Voltage: Phase: Main Circuit Breaker:			Generator 400	KW
HIGH VOLTAGE SWITCH:	I (quired: of transformer room	
BUILDING CONNECTION:				
General Location on Building List of Buildings Served by th Cable Access or Routing: Cable Length Required:		han (1) One:	From gen to main switch	-
List of any Special Tools, Equ		to make connection	on:	
Special Keys or Access Requi	rm o n to l		·····	_
Estimate Time to Connect G Comments:		2 hrs.		
				
Special Instructions and Site Ad	ccess koutes:			
L	· · · · · · · · · · · · · · · · · · ·			

BUILDING NUMBER:	Church 13			MPORTANCE:	3
FACILITY NAME:			r	MPORTANT; 3 NON-ESSENTIAL	
			FACILITY AD	JDRESS:	
Clinton CF			PO Box 20	00	
CITY/TOWN:	and an and a set of the		COUNTY:		
Dannemora			Clinton		
BUILDING NAME AND/OR DESCI	RIPTION:	<u></u>	I		
Church					
PRIMARY SERVICE:		· · · ·			<u> </u>
Transformer Voltage:	12470	V (480, 2400, 48	300, 13,200)	
Transformer Rating:	50	KVA			
ransfomer Location: Outside				(Inside, Outside, Other, E	tc.)
Feeder ID No.:	3 & 4	(Site Feeder ID I	No.)	-	
BUILDING ELECTRICAL SERVICE (SECONDARY):				
Building Incoming Voltage:	120/240	V (120/208, 240	, 277, 480)		
Phase:		(Single or Three			
Main Circuit Breaker:	200	Amps			
			Size of G	Generator 150	кw
		·····		uired:	
HIGH VOLTAGE SWITCH:		Location:	Next to tra	nsformer	
BUILDING CONNECTION:				a that second a second s	
General Location on Building	of Generator P	oint of Connect	on:	2nd side of transformer	
List of Buildings Served by this				101-102-103	<u> </u>
Cable Access or Routing:	From generate	or to transforme	r		
Cable Length Required:	50'				
List of any Special Tools, Equip	oment, Materia	als, etc. to make	connectior	ו:	
Special Keys or Access Require	ments:				
Estimate Time to Connect Ger		ding:	2 hrs.		_
Comments:		0			
				· · · · · · · · · · · · · · · · · · ·	
				······································	
Special Instructions and Site Acc	ess Routes:				
	· · · · · · · · · · · · · · · · · · ·	······			

BUILDING NUMBER:	14	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSEN	TIAL
FACILITY NAME:		FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:		COUNTY:	
Dannemora		Clinton	
BUILDING NAME AND/OR DESCR	RIPTION:		
SHU			
PRIMARY SERVICE:			NAME & DECISION OF CONTRACT
Transformer Voltage:	12470	(480, 2400, 4800, 13,200)	
Transformer Rating:	225	VA	
Transfomer Location:	Outside	(Inside, Outside, O	ther, Etc.)
Feeder ID No.:	3 & 4	Site Feeder ID No.)	
BUILDING ELECTRICAL SERVICE (SECONDARY):		
Building Incoming Voltage:	120/208	(120/208, 240, 277, 480)	
Phase:	3 Phase	ingle or Three Phase)	
Main Circuit Breaker:	600	mps	
		Size of Generator 3	<u>воо</u> кw
		Required:	
HIGH VOLTAGE SWITCH:		Location: Next to transformer	
BUILDING CONNECTION:	-v		
General Location on Building	of Generator	int of Connection: 2nd side of transfo	ormer
List of Buildings Served by this	s Connection,	more than (1) One:	
-		to transformer	
Cable Length Required:	50'		
List of any Special Tools, Equip	oment, Mater	s, etc. to make connection:	
Special Keys or Access Require	monte		
Estimate Time to Connect Ger		ng: 2 hrs.	
Comments:		2 1113.	
Special Instructions and Site Acco	ess Routes:		
			<u> </u>

BUILDING NUMBER:	Garage 15	LEVEL OF IMPORTANCE: 2
	0	1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
FACILITY NAME:		FACILITY ADDRESS:
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DESC	CRIPTION:	
Maintenance Garage		
PRIMARY SERVICE:		
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	75 KV Outside	2400, 4800, 13,200) (Inside, Outside, Other, Etc.) der ID No.)
BUILDING ELECTRICAL SERVICE	(SECONDARY):	
Building Incoming Voltage: Phase: Main Circuit Breaker:		08, 240, 277, 480) r Three Phase) Size of Generator <u>150</u> KW Required:
HIGH VOLTAGE SWITCH:	· · · · · · · · · · · · · · · · · · ·	cation: Next to transformer
BUILDING CONNECTION: General Location on Building List of Buildings Served by th Cable Access or Routing:		nan (1) One:
Cable Length Required:	100'	
List of any Special Tools, Equ		o make connection:
Special Keys or Access Requi		2 hrs.
Estimate Time to Connect Ge Comments:	enerator to bullun	21115.
Power is fed from Bld Garage road.	g 12 transf. bldg.	so supplies Emmons Street lighting north of
Special Instructions and Site Ac	cess Routes:	

1 23 ECULID INFORMALL: 1 FACUITY NAME: FACUITY ADDRESS: PO Box 2000 CITU/TOWN: Dannemora COUNTY: Dannemora Clinton BUILDING NAME AND/OR DESCRIPTION: J Dorm PRIMARY SERVICE: Clinton Transformer Voltage: 12470 V (480, 2400, 4800, 13,200) Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Cocation: Outside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.) Building Incoming Voltage: 2000 Amps Size of Generator 450 Main Circuit Breaker: 2000 Amps 2000 Amps Size of Generator 450 Building CONNECTION: Ecotation: Next to transformer Building Served by this Connection, If more than (1) One: 2106 North Yard Sgt shack Cable Access or Routing: From generator to transformer East Length Required: 50° Special Tools, Equipment, Materials, etc. to make connection: Special Tools, Equipment, Materials, etc. to make connection: Special Instructions and Site	BUIL	DING NUMBER:		7	LEVEL OF I	MPORTANCE:	
Clinton CF PO Box 2000 CITY/TOWN: COUNTY: Dannemora Clinton BUILDING NAME AND/OR DESCRIPTION: J Dorm J Dorm PRIMARY SERVICE: Transformer Voltage: 12470 V (480, 2400, 4800, 13, 200) Transformer Notage: Transformer Voltage: 500 KVA (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 Y (120/208, 240, 277, 480) Phase: 3 Phase Gingle or Three Phase) Main Circuit Breaker: 2000 2000 Amps Size of Generator 450 KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: Generator to transformer General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, If more than (1) One: 106 North Yard Sgt shack Cable Access Requirments: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: <td></td> <td></td> <td colspan="2">1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL</td> <td>1</td>			1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL		1		
CITY/TOWN: CITY/TOWN: CITY/TOWN: CITY/TOWN: CINTON Dannemora CUINTY: Clinton BUILDING NAME AND/OR DESCRIPTION: J Dorm PRIMARY SERVICE: Transformer Voltage: Transformer Voltage: Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator Size of Generator 450 KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Access or Routing: From generator to transformer Cable Access or Routing: Special Tools, Equipment, Materials, etc. to make connection: Special Tools, Equipment, Materials, etc. to make connection: Special Tools, Equipment Materials, etc. to make connection: Special Tools, Equipment Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:	FAC	LITY NAME:			FACILITY AD	DDRESS:	I.,
Dannemora Clinton BUILDING NAME AND/OR DESCRIPTION: J Dorm J Dorm J Dorm PRIMARY SERVICE: Transformer Voltage: 12470 V (480, 2400, 4800, 13, 200) Transformer Rating: 500 KVA Transformer Location: Outside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.) BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator		Clinton CF			PO Box 20	00	
BUILDING NAME AND/OR DESCRIPTION: J Dorm PRIMARY SERVICE: Transformer Voltage: 12470 V (480, 2400, 4800, 13, 200) Transformer Rating: 500 KVA Transformer Rotting: 0utside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.) BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator 450 KW Required: Incertain to transformer Incertain to transformer BUILDING CONNECTION: Generator Point of Connection: 2nd side of transformer Gable Access or Routing: From generator to transformer Incertain to the connection: Cable Access or Routing: So' Incertain to the connection: So the connection: List of Any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: 2 hrs. Stimate Time to Connect Generator to Building: 2 hrs. Comments: 2 hrs.	CITY	/TOWN:			COUNTY:		e referier
J Dorm PRIMARY SERVICE: Transformer Voltage: 12470 V (480, 2400, 4800, 13, 200) Transformer Rating: 500 KVA Transformer Rating: 500 KVA Transformer Location: Outside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.) BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Main Circuit Breaker: 2000 Amps Size of Generator 450 KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer 106 North Yard Sgt shack BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer 206 North Yard Sgt shack 2012 List of Buildings Served by this Connection to Building: Size 2 106 North Yard Sgt shack Cable Length Required: 50'		Dannemora			Clinton		
PRIMARY SERVICE: Transformer Voltage: 12470 V (480, 2400, 4800, 13, 200) Transformer Rating: 500 KVA Transformer Rating: 0utside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.) BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator 450 KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer BUILDING Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: Cable Access or Routing: From generator to transformer 106 North Yard Sgt shack Cable Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments: Comments:	BUIL	DING NAME AND/OR DESC	RIPTION:				
Transformer Voltage: 12470 V (480, 2400, 4800, 13, 200) Transformer Rating: 500 KVA Transformer Location: Outside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.) BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator 450 HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: 2nd side of transformer General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: 2 hrs. Comments: 2 hrs.		J Dorm					
Transformer Rating: 500 KVA Transfomer Location: Outside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.) BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator 450 HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments: 2 hrs. Comments:	PRIM	ARY SERVICE:					
Transformer Location: Outside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.) BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator 450 KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: 2nd side of transformer 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer 106 North Yard Sgt shack Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: 2 hrs. Comments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:	1	-	12470	_V (480, 2400, 48	00, 13,200))	
Feeder ID No.: 1 & 2 (Site Feeder ID No.) BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator 450 KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer Gable Access or Routing: From generator to transformer 106 North Yard Sgt shack Cable Access or Routing: 50' 100 List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments: 2 hrs.	1 1	Ŭ		_ KVA			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator450KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: 2nd side of transformer General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Access or Routing: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments: 2 hrs.	1					(Inside, Outside, Other, Etc.)
Building Incoming Voltage: 240 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator 450 KW Required: Location: Next to transformer HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments: 2 hrs.	reed	er ID No.:	1 & 2	_(Site Feeder ID I	No.)		
Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 2000 Amps Size of Generator 450 KW Required:	BUIL	DING ELECTRICAL SERVICE (SECONDARY):				
Main Circuit Breaker: 2000 Amps Size of Generator 450 KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: Buildings of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments: 2 hrs.	Builc	ling Incoming Voltage:	240	V (120/208, 240	, 277, 480)		
Size of Generator 450 KW Required: HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:			3 Phase	(Single or Three	Phase)		
Required: HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: Indext of Solution on Building of Generator Point of Connection: General Location on Building of Generator Point of Connection: Indext of solution of transformer List of Buildings Served by this Connection, if more than (1) One: Indext of transformer Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:	Mair	Circuit Breaker:	2000	Amps			
HIGH VOLTAGE SWITCH: Location: Next to transformer BUILDING CONNECTION: 2nd side of transformer General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:							KW
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:	нібн	VOLTAGE SWITCH		Location:			
General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:		VOLINGL SWITCH.		Location.	Next to tra		
List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:	BUIL	DING CONNECTION:		*** **********************************		· · · · · · · · · · · · · · · · · · ·	
List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:							
Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:							
Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:						106 North Yard Sgt shack	
List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirments: Estimate Time to Connect Generator to Building: 2 hrs. Comments:		ε.		tor to transforme	r		
Special Keys or Access Requirments: 2 hrs. Estimate Time to Connect Generator to Building: 2 hrs. Comments:		• •		ials, etc. to make	connection	1:	
Estimate Time to Connect Generator to Building: 2 hrs.		· · · · · · ·	,	,			
Comments:							
			nerator to Bui	lding:	2 hrs.		
Special Instructions and Site Access Routes:	Com	ments:					
Special Instructions and Site Access Routes:							
Special Instructions and Site Access Routes:							
Special Instructions and Site Access Routes:							
Special Instructions and Site Access Routes:							
	Speci	al Instructions and Site Acce	ess Routes:				
				· · · · · · · · · · · · · · · · · · ·		nerve and a server of the serv	

BUILDING NUMBER:	t Residence			MPORTANCE: MPORTANT; 3 NON-ESSENTIA	2
FACILITY NAME:			FACILITY AD		L
Clinton CF			PO Box 200	0	
CITY/TOWN:			COUNTY:	···	<u> </u>
Dannemora			Clinton		
BUILDING NAME AND/OR DES	CRIPTION:	····		······································	WHILE COLUMN TO A COLUMN
Superintendent's Re	sidence				
PRIMARY SERVICE:					
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	50 Outside	V (480, 2400, 48 KVA (Site Feeder ID I		(Inside, Outside, Oth	er, Etc.)
BUILDING ELECTRICAL SERVICE	(SECONDARY):	<u></u>		taatkaantkaanaa ahaanaa ahaanaa ahaanaa ah	<u> </u>
Building Incoming Voltage: Phase: Main Circuit Breaker:	1	V (120/208, 240 (Single or Three Amps	Phase) Size of G	<u></u>	KW
			Requ		
HIGH VOLTAGE SWITCH:		Location:	Next to trai	nstormer	
BUILDING CONNECTION:		<u></u>	<u></u>		
General Location on Buildin List of Buildings Served by th Cable Access or Routing: Cable Length Required: List of any Special Tools, Equ	nis Connection, i		One:	2nd side of transform	ner
	aipment, Materia	als, etc. to make	connection	:	
	-	als, etc. to make	connection	:	
Special Keys or Access Requ Estimate Time to Connect G Comments:	irments:		connection 2 hrs.		
Special Keys or Access Requ Estimate Time to Connect G	irments: enerator to Build				
Special Keys or Access Requ Estimate Time to Connect G Comments:	irments: enerator to Build			:	
Special Keys or Access Requ Estimate Time to Connect G Comments:	irments: enerator to Build			:	

BUILDING NUMBER:	MBER: LEVEL OF IMPORTANCE:		22 & 32	LEVEL OF IMPORTANCE:
	22 & 32	1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL		
FACILITY NAME:		FACILITY ADDRESS:		
Clinton CF		PO Box 2000		
CITY/TOWN:		COUNTY:		
Dannemora		Clinton		
BUILDING NAME AND/OR DESCR	RIPTION:			
Power House				
PRIMARY SERVICE:				
Transformer Voltage:	12470	, 2400, 4800, 13,200)		
Transformer Rating:	500			
Transfomer Location:	Outside	(Inside, Outside, Other, Etc.)		
Feeder ID No.:	5	eeder ID No.)		
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage:	120/208	/208, 240, 277, 480)		
Phase:	3	or Three Phase)		
Main Circuit Breaker:	1600			
		Size of Generator450 KW		
HIGH VOLTAGE SWITCH:		Required: Location: Next to transformer		
nion voltade switch.		ocation: Next to transformer		
BUILDING CONNECTION:	·			
General Location on Building	of Generator F	Connection: South side bldg by East		
List of Buildings Served by this				
· · · ·	From generat	nction box		
	50'			
List of any Special Tools, Equip	oment, Materi	. to make connection:		
Special Keys or Access Require	ments:			
Estimate Time to Connect Ger		2 hrs.		
Comments:				
_				
		ator that can supply power to Power House and		
		rom the two 2250KW generators or		
independently from the	e 450 generati			
Special Instructions and Site Acce	ess Routes:			

BUILDING NUMBER:	H Block 33	LEVEL O	F IMPORTANCE:	1
FACILITY NAME:			2 IMPORTANT; 3 NON-ESSENTIAL	
		FACILITY	ADDRESS:	
Clinton CF		PO Box	2000	
CITY/TOWN:	and a second	COUNTY		
Dannemora		Clinton		
BUILDING NAME AND/OR DE	SCRIPTION:	l	n da	
PRIMARY SERVICE:				
Transformer Voltage:	12470 V (480, 2	2400, 4800, 13,20	00)	
Transformer Rating:	225 KVA			
Transfomer Location:	Outside		(Inside, Outside, Other, Et	tc.)
Feeder ID No.:	1 & 2 (Site Fee	eder ID No.)		
BUILDING ELECTRICAL SERVIO	CE (SECONDARY):			
Building Incoming Voltage	120/208 V (120/2	208, 240, 277, 48	0)	
Phase:		r Three Phase)		
Main Circuit Breaker:	800 Amps			
		Size of	f Generator 300	кw
		Re	quired:	<u> </u>
HIGH VOLTAGE SWITCH:	Lo	cation: <u>Next to t</u>	ransformer	
BUILDING CONNECTION:				
General Location on Buildi	ng of Generator Point of C	onnection:	Secondary side of	
List of Buildings Served by	this Connection, if more th	nan (1) One:	North Yard lighting	
Cable Access or Routing:	From generator to trar	nsformer		
Cable Length Required:	50'			
List of any Special Tools, Ec	uipment, Materials, etc. t	o make connecti	on:	
Special Keys or Access Req	lirments:			
Estimate Time to Connect		2 hrs.		
Comments:	server ator to bunanig.	2 111 5.		
				<u> </u>
Special Instructions and Site	Access Routes:			
				_

BUILDING NUMBER:		LEVEL OF IMPO	RTANCE	
	F Block 34		ANT; 3 NON-ESSENTIAL	1
FACILITY NAME:	k	FACILITY ADDRES		I
Clinton CF		PO Box 2000		
CITY/TOWN:		COUNTY:		
Dannemora		Clinton		
BUILDING NAME AND/OR DESC	RIPTION:	,	e manue de la composition de la composi	
F Block				
PRIMARY SERVICE:				
Transformer Voltage: Transformer Rating:	150 KVA	0, 2400, 4800, 13,200)		
Transfomer Location: Feeder ID No.:	Outside <u>1 & 2</u> (Site	(Insi Feeder ID No.)	de, Outside, Other, E	tc.)
BUILDING ELECTRICAL SERVICE	(SECONDARY):			
Building Incoming Voltage: Phase: Main Circuit Breaker:	3 Phase (Sing	0/208, 240, 277, 480) le or Three Phase)		
Man Circuit Breaker:	600Amp	Size of Gener Required		ĸw
HIGH VOLTAGE SWITCH:		Location: Next to transfor		
BUILDING CONNECTION:				
General Location on Building List of Buildings Served by thi Cable Access or Routing:		e than (1) One:	ondary side of	
Cable Length Required:	500 = 50'			
List of any Special Tools, Equi	pment, Materials, e	c. to make connection:		
Special Keys or Access Requir	ments;			
Estimate Time to Connect Ge		2 hrs.		
Comments:	nerator to bunding.	21113.		
Special Instructions and Site Acc	cess Routes:		 Experimental company of the second sec	*******
i i				
· · · · · · · · · · · · · · · · · · ·		<u></u>		

BUILDING NUMBER:	former Va	LEVEL OF IMPORTANCE: 1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
FACILITY NAME:		FACILITY ADDRESS:
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DESC	CRIPTION:	
Transformer Vault		
PRIMARY SERVICE:		
Transformer Voltage:	12470	00, 4800, 13,200)
Transformer Rating:	112.5	
Transfomer Location:	Outside	(Inside, Outside, Other, Etc.)
Feeder ID No.:	1 & 2	er ID No.)
BUILDING ELECTRICAL SERVICE	(SECONDARY):	
Building Incoming Voltage:	120/240	3, 240, 277, 480)
Phase:		Fhree Phase)
Main Circuit Breaker:	400	,
		Size of Generator 150 KW
		Required:
HIGH VOLTAGE SWITCH:	Amdo	tion: Next to transformer
BUILDING CONNECTION:		
General Location on Building		
List of Buildings Served by th		
Cable Access or Routing:	From generate	ormer
Cable Length Required: List of any Special Tools, Equ		make connection
List di any special roois, Equ	ipment, materia	
Special Keys or Access Requi	ments:	
Estimate Time to Connect Ge		2 hrs.
Comments:		
Special Instructions and Site Ac	cess Routes:	

BUIL	DING NUMBER:	Range 71			IMPORTANCE:	2
FACI	LITY NAME:		l	1 CRITICAL; 2 I	MPORTANT; 3 NON-ESSENTIAL	
					JDRE22:	
	Clinton CF			PO Box 20	00	
CITY	(TOWN:			COUNTY:		
	Dannemora			Clinton		
BUIL	DING NAME AND/OR DESCR	IPTION:		L		
	Range					
PRIM	ARY SERVICE:					
Tran Tran	sformer Voltage: sformer Rating: sfomer Location: er ID No.:	50 Outside	V (480, 2400, 48 KVA (Site Feeder ID N) _(Inside, Outside, Other, Etc.)
reeu	-	1 0 2	(Site reeder ID i	NO.)		
BUIL	DING ELECTRICAL SERVICE (SECONDARY):				
Phas	ling Incoming Voltage: e: Circuit Breaker:	1	V (120/208, 240 (Single or Three Amps	Phase) Size of G		ĸw
нідн	VOLTAGE SWITCH:	········	Location:	Keq	uired:	
BUILD	DING CONNECTION:					
List d Cable Cable		Connection, i From generate 50'	f more than (1) (or to transforme	Dne: r	Gen to 2nd side of transf 72-B	
Spec	al Keys or Access Requirn	nents:		2		
	hate Time to Connect Gen ments:	erator to Build	ding:	2 hrs.		
Speci	al Instructions and Site Acce	ess Routes:				
,						

		LEVEL OF IMPORTANCE:
	ппатіоп віс	1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
FACILITY NAME:		FACILITY ADDRESS:
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DESC	CRIPTION:	
Chlorination Building	;	
PRIMARY SERVICE:	<u></u>	
Transformer Voltage:	12470	2400, 4800, 13,200)
Transformer Rating:	150	
Transfomer Location:	Outside	(Inside, Outside, Other, Etc.)
Feeder ID No.:	1&2	eder ID No.)
BUILDING ELECTRICAL SERVICE	(SECONDARY):	
Building Incoming Voltage:	480	208, 240, 277, 480)
Phase:	3	or Three Phase)
Main Circuit Breaker:	200	
		Size of Generator100 KW
		Required:
HIGH VOLTAGE SWITCH:		ocation: Outside of building
BUILDING CONNECTION:		
General Location on Building		
List of Buildings Served by th		
Cable Access or Routing:	From generato	nsformer
Cable Length Required:	50'	
List of any Special Tools, Equ	ipment, Materia	to make connection:
Special Keys or Access Requi		
Estimate Time to Connect Ge	enerator to Build	2 hrs.
Comments:		
Special Instructions and Site Ac	cess Routes:	

BUILDING NUMBER:	Cum 90	LEVEL OF IMPORTANCE:
·····	Gym 80	1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
FACILITY NAME:		FACILITY ADDRESS:
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DE	SCRIPTION:	
Gym		
PRIMARY SERVICE:		
Transformer Voltage:	12470 V	80, 2400, 4800, 13,200)
Transformer Rating:	225 K\	
Transfomer Location:	Outside	(Inside, Outside, Other, Etc.)
Feeder ID No.:	<u>1 & 2</u> (S	Feeder ID No.)
BUILDING ELECTRICAL SERVIC	E (SECONDARY):	
Building Incoming Voltage:	120/208 V	20/208, 240, 277, 480)
Phase:	3 Phase (Si	gle or Three Phase)
Main Circuit Breaker:	800 Ar	05
		Size of Generator150 KW
	······································	Required:
HIGH VOLTAGE SWITCH:		Location: Next to transformer
BUILDING CONNECTION:		
General Location on Buildir		
List of Buildings Served by t		
Cable Access or Routing:	From generator 50'	transformer
Cable Length Required: List of any Special Tools, Eq		etc. to make connection:
Special Keys or Access Requ	urmonts.	
Estimate Time to Connect G		2 hrs.
Comments:		21115.
comments.		
Special Instructions and Site A		
apecial manuactions and alle A		

BUILDING NUMBER:	93	LEVEL OF IMPORTANCE: 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	1
FACILITY NAME:		FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:		COUNTY:	
Dannemora		Clinton	
BUILDING NAME AND/OR DESC	RIPTION:		
4 Post			
PRIMARY SERVICE:	··· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Transformer Voltage:	12470	V (480, 2400, 4800, 13,200)	
Transformer Rating:	225	KVA	
Transfomer Location:	Outside	(Inside, Outside, Other, Etc.)	
Feeder ID No.:	3 & 4	_(Site Feeder ID No.)	
BUILDING ELECTRICAL SERVICE	(SECONDARY):		
Building Incoming Voltage:	120/208	V (120/208, 240, 277, 480)	
Phase:	3 Phase	(Single or Three Phase)	
Main Circuit Breaker:	300	Amps	
			Ŵ
HIGH VOLTAGE SWITCH:		Required: Location: Next to transformer	
BUILDING CONNECTION:			
General Location on Building			
General Location on Building List of Buildings Served by thi	s Connection,	if more than (1) One: 92 - 94	
General Location on Building List of Buildings Served by thi Cable Access or Routing:	s Connection, From genera		
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required:	s Connection, From genera 50'	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi	s Connection, From genera 50' pment, Mater	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi	s Connection, From genera 50' pment, Mater ments:	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi	s Connection, From genera 50' pment, Mater ments:	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge	s Connection, From genera 50' pment, Mater ments:	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge	s Connection, From genera 50' pment, Mater ments:	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge	s Connection, From genera 50' pment, Mater ments:	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge	s Connection, From genera 50' pment, Mater ments:	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge Comments:	s Connection, From genera 50' pment, Mater ments: nerator to Bui	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge	s Connection, From genera 50' pment, Mater ments: nerator to Bui	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge Comments:	s Connection, From genera 50' pment, Mater ments: nerator to Bui	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge Comments:	s Connection, From genera 50' pment, Mater ments: nerator to Bui	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge Comments:	s Connection, From genera 50' pment, Mater ments: nerator to Bui	if more than (1) One: 92 - 94 For to transformer	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge Comments:	s Connection, From genera 50' pment, Mater ments: nerator to Bui	if more than (1) One: 92 - 94 For to transformer	

BUILDING NUMBER:	96		OF IMPORTANCE:	1
FACILITY NAME:			.; 2 IMPORTANT; 3 NON-ESSENTIAL	
Clinton CF		PO Box	2000	
CITY/TOWN:		COUNTY	· ·	
Dannemora		Clinton		
BUILDING NAME AND/OR DESCE	RIPTION:			. .
7 Post				
PRIMARY SERVICE:				
Transformer Voltage:	12470	(480, 2400, 4800, 13,2	200)	
Transformer Rating:	225	VA		
Transfomer Location:	Outside		(Inside, Outside, Other, Et	c.)
Feeder ID No.:	3&4	Site Feeder ID No.)		
BUILDING ELECTRICAL SERVICE (SECONDARY):			<u></u>
Building Incoming Voltage:	120/208	(120/208, 240, 277, 48	30)	
Phase:	3 Phase	Single or Three Phase)	,	
Main Circuit Breaker:	600	mps		
			of Generator 300	кw
		R	equired:	
HIGH VOLTAGE SWITCH:		Location: Next to	transformer	
BUILDING CONNECTION:	1977 - 1977 - Marina Marina, 1977 - 1987			
General Location on Building			2nd side of transformer	_
List of Buildings Served by this			6 Post, 9 Post, Maint Bldg	5
	· · · · · · · · · · · · · · · · · · ·	to transformer		_
Cable Length Required:	50'	c oto to parko concet		
List of any Special Tools, Equip	iment, Mater	s, etc. to make connect	cion:	
Special Keys or Access Require	nents:			-
Estimate Time to Connect Ger		ng:		
Comments:		<u> </u>		
		······		
Special Instructions and Site Acco	ess Routes:			
				_

BUILDING NUMBER:	137	LEVEL OF IMPORTANCE: 1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
FACILITY NAME:		FACILITY ADDRESS:
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DESCR	RIPTION:	
Wellfield Building		
PRIMARY SERVICE:		
Transformer Voltage:	12470	80, 2400, 4800, 13,200)
Transformer Rating:	· · · · · · · · · · · · · · ·	
Transfomer Location:	Inside	(Inside, Outside, Other, Etc.)
Feeder ID No.:	6	Feeder ID No.)
BUILDING ELECTRICAL SERVICE (SECONDARY):	
Building Incoming Voltage:	480/277	20/208, 240, 277, 480)
Phase:	3 Phase	gle or Three Phase)
Main Circuit Breaker:	2000	25 25
		Size of Generator 450 KW
		Required:
HIGH VOLTAGE SWITCH:		Location: Inside building
BUILDING CONNECTION:		
General Location on Building	of Generator I	of Connection: Junc box outside bldg
List of Buildings Served by this		
Cable Access or Routing:	From generat	building
	50'	
List of any Special Tools, Equip	oment, Mater	tc. to make connection:
Special Keys or Access Require	nents:	
Estimate Time to Connect Ger		2 hrs.
Comments:		
Special Instructions and Site Acce	ess Routes:	

BUILDING NUMBER:	156	LEVEL OF IMPORTANCE: 2 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	!
FACILITY NAME:	france	FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:	anna anna anna anna anna anna anna ann	COUNTY:	-
Dannemora		Clinton	
BUILDING NAME AND/OR DESCR	RIPTION:		-
Hospital			
PRIMARY SERVICE:			
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	12470 750 Outside 3 & 4	180, 2400, 4800, 13,200) A (Inside, Outside, Other, Etc.) e Feeder ID No.)	
BUILDING ELECTRICAL SERVICE (SECONDARY):		
Building Incoming Voltage: Phase: Main Circuit Breaker:	480/277 3 1600	20/208, 240, 277, 480) gle or Three Phase) ps Size of Generator <u>450</u> KW	
HIGH VOLTAGE SWITCH:		Required: Location: Next to transformer	
BUILDING CONNECTION:			
General Location on Building List of Buildings Served by this Cable Access or Routing: Cable Length Required: List of any Special Tools, Equip	Connection, From generat	ore than (1) One: o secondary side of switch	
Special Keys or Access Require	nents:		
Estimate Time to Connect Ger Comments:		: <u>2 hrs.</u>	
Special Instructions and Site Acco	ess Routes:		

BUILDING	NUMBER:	raft Constr			MPORTANCE: MPORTANT; 3 NON-ESSENTIAL	3
FACILITY NA	ME:	<u></u>	L	FACILITY AD		
Clint	on CF			PO Box 200	00	
CITY/TOWN:				COUNTY:		
Danı	nemora			Clinton		
BUILDING NA	AME AND/OR DESC	RIPTION:	· · · · · · · · · · · · · · · · · · ·			
Corc	raft Construction					
PRIMARY SE	RVICE:					
Transforme Transforme Transfomer Feeder ID N	r Rating: Location:	50 Outside	V (480, 2400, 48 KVA (Site Feeder ID I) _(Inside, Outside, Other, Etc.	.)
				,	·····	
	ECTRICAL SERVICE (SECONDARY):				
	oming Voltage:	wiii	V (120/208, 240			
Phase: Main Circui [.]	t Proakory		(Single or Three	Phase)		
	L Dreaker:	200	Amps	Size of G	enerator 5	кw
					ired:	
HIGH VOLTA	GE SWITCH:		Location:	Next to trai		
BUILDING CC	INNECTION:					
List of Build Cable Acces Cable Lengt		s Connection, if From generate 50'	f more than (1) (or to transforme	Dne: r	From gen to secondary Sawmill	
List of any S	pecial Tools, Equi	oment, Materia	als, etc. to make	connection	.:	
	or Access Requir					
	ne to Connect Gei	nerator to Build	ding:	2 hrs.		
Comments:						
			110 martur,			
Special Instru	ictions and Site Acc	ess Routes:	· · · · · · · · · · · · · · · · · · ·			
Special Instru	ictions and Site Acc	ess Routes:				
Special Instru	ictions and Site Acc	ess Routes:				
Special Instru	ictions and Site Acc	ess Routes:				
Special Instru	ictions and Site Acc	ess Routes:				

BUIL	DING NUMBER:	168		LEVEL OF	IMPORTANCE:	2
5000		100			IMPORTANT; 3 NON-ESSENTIAL	2
FACIL	LITY NAME:			FACILITY AI	DDRESS:	
	Clinton CF			PO Box 20	000	
CITY/	TOWN:			COUNTY:	······································	
	Dannemora			Clinton		
BUILD	DING NAME AND/OR DESCR	RIPTION:				
	CERT Office and meeti	ng building				
PRIM	ARY SERVICE:					
Tran	sformer Voltage:	12450	V (480, 2400, 48	00, 13,200))	
Tran	sformer Rating:	50	KVA			
1	sfomer Location:	Outside			_(Inside, Outside, Other, Etc	.)
Feed	er ID No.:	1 & 2	Site Feeder ID	No.)		
BUILD	DING ELECTRICAL SERVICE (SECONDARY):				
Build	ing Incoming Voltage:	120/240	V (120/208, 240	, 277, 480)		
Phas	e:	Single	(Single or Three			
Main	Circuit Breaker:	200	Amps			
			-		Generator <u>100</u>	KW
					uired:	
HIGH	VOLTAGE SWITCH:		Location:	Next to tra	ansformer	
BUILD	DING CONNECTION:			<u></u>	NI-8-7-6-	
C	nalita anti-					
	ral Location on Building of Building of Buildings Served by this				2nd side of transformer	
			or to transforme		19&2 cover all barns	
1	· · ·	50'		•		
	of any Special Tools, Equip		ials, etc. to make	connection	n:	
Speci	al Keys or Access Requirr	nents:				
	nate Time to Connect Ger		ding:			
	ments:		· · ·			
1						
5						
Specia	al Instructions and Site Acce	ess Routes:				
					949-94-11	

BUILDING NUMBER:	Annex	LEVEL OF IMPORTANCE: 1
FACILITY NAME:	I	1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL FACILITY ADDRESS:
Clinton CF		
		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DESCI	RIPTION:	
Main feeder from Pow	ver House	
PRIMARY SERVICE:		
Transformer Voltage: Transformer Rating: Transfomer Location:	12470 2.4KV	V (480, 2400, 4800, 13,200) KVA (Inside, Outside, Other, Etc.)
Feeder ID No.:	7	(Site Feeder ID No.)
BUILDING ELECTRICAL SERVICE (SECONDARY):	
Building Incoming Voltage: Phase: Main Circuit Breaker:		V (120/208, 240, 277, 480) (Single or Three Phase) Amps Size of Generator KW
		Required:
HIGH VOLTAGE SWITCH:		Location:
BUILDING CONNECTION:	- Aradalah	
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Gen Comments:	s Connection,	f more than (1) One:
This feeder leaves the the Annex; for the Ann		t 12470 and is transformed down to 2400 to supply V cable.
Special Instructions and Site Acc	ess Routes:	
L		

BUILDING NUMBER:	Annex		LEVEL OF IMPORTANCE:	1
FACILITY NAME:			1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
			racitit address:	
Clinton CF			PO Box 2000	
CITY/TOWN:	······································		COUNTY:	
Dannemora			Clinton	
BUILDING NAME AND/OR DESC	RIPTION:			
Main feeder from Pov	ver House TA2	!		
PRIMARY SERVICE:		· ··· · · · · · · · · · · · · · · · ·		
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	<u>12470</u> 2.4 9	V (480, 2400, 48 KVA (Site Feeder ID	(Inside, Outside, Other, Etc)
BUILDING ELECTRICAL SERVICE	(SECONDARY):			
Building Incoming Voltage: Phase: Main Circuit Breaker:		V (120/208, 240 (Single or Three Amps	Phase) Size of Generator	_ĸw
HIGH VOLTAGE SWITCH:		Losotion	Required:	·
nigh voltage switch.		Location:		_
BUILDING CONNECTION:				
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi Special Keys or Access Requir Estimate Time to Connect Ge Comments: This feeder leaves the the Annex; for the Anr	s Connection, i pment, Materi ments: nerator to Buil Power House a	if more than (1) als, etc. to make ding: at 12470 and is t	One:	-
				-
Special Instructions and Site Acc	ess Routes:			_

BUILDING NUMBER:	A1	LEVEL OF IMPORTANCE:	1
FACILITY NAME:		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:		COUNTY:	
Dannemora		Clinton	
BUILDING NAME AND/OR DESCR	IPTION:		
1 Administration Bldg.			
PRIMARY SERVICE:			
Transformer Voltage:	2400	V (480, 2400, 4800, 13,200)	
Transformer Rating:	30	KVA	
	Vault ground	floor Admin. (Inside, Outside, Other, Etc.)	
Feeder ID No.:	7&9	_(Site Feeder ID No.)	
BUILDING ELECTRICAL SERVICE (SECONDARY):	·····	
Building Incoming Voltage:	240	V (120/208, 240, 277, 480)	
Phase:	3	(Single or Three Phase)	
Main Circuit Breaker:	150	Amps	
		Size of Generator100 KV	N
		Required:	
HIGH VOLTAGE SWITCH:		Location: Inside vault adjacent to transformer	
BUILDING CONNECTION:			
General Location on Building o	of Generator	Point of Connection: Window front of Admin.	
List of Buildings Served by this			
· · ·	Through win	low	
Cable Length Required: List of any Special Tools, Equip	100'		
List of any special roots, Equip	iment, Mater		
Special Keys or Access Requirr	nents:		
Estimate Time to Connect Gen	erator to Bui	ding: 2 hrs.	
Comments:			
	<u> </u>		
Special Instructions and Site Acce	ess Routes:		
48 - 1 - 1, 10, 1 - 17			
L			

BUILDING NUMBER:	A1	LEVEL OF IMPORTANCE:
FACILITY NAME:		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
		FACILITY ADDRESS:
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DESCR	RIPTION:	
#1 Bldg. Administratio	n	
PRIMARY SERVICE:		
Transformer Voltage: Transformer Rating: Transfomer Location:	2400 75 Inside vault	80, 2400, 4800, 13,200) (Inside, Outside, Other, Etc.)
Feeder ID No.:	7 & 9	e Feeder ID No.)
BUILDING ELECTRICAL SERVICE (SECONDARY):	
Building Incoming Voltage: Phase: Main Circuit Breaker:	120/240 1 400	20/208, 240, 277, 480) gle or Three Phase) os
intall circuit breaker.	400	Size of Generator 150 KW
		Required:
HIGH VOLTAGE SWITCH:		Location: Inside vault adjacent to transformer
BUILDING CONNECTION:		
General Location on Building	of Generator i	of Connection: Ground floor Admin.
List of Buildings Served by this		
		ront of Admin.
Cable Length Required: List of any Special Tools, Equip	150'	
List di any special roois, equip	iment, mater	
Special Keys or Access Requirr	ments:	
Estimate Time to Connect Ger	nerator to Bui	: <u>2 hrs.</u>
Comments:		
Special Instructions and Site Acce	ess Routes:	

BUILDING NUMBER:	A5	LEVEL OF IMPORTANCE:	1
FACILITY NAME:		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL FACILITY ADDRESS:	****
Clinton CF		PO Box 2000	
CITY/TOWN:		COUNTY:	
Dannemora		Clinton	
BUILDING NAME AND/OR DESCI	RIPTION:		
5 Bldg basement			
PRIMARY SERVICE:			
Transformer Voltage: Transformer Rating: Transfomer Location:	2400 125 Outside	/ (480, 2400, 4800, 13,200) (VA(Inside, Outside, Other, Etc.)	
Feeder ID No.:	7 & 9	Site Feeder ID No.)	
BUILDING ELECTRICAL SERVICE (SECONDARY):		<u> </u>
Building Incoming Voltage: Phase: Main Circuit Breaker:	120/208 3 500	/ (120/208, 240, 277, 480) Single or Three Phase)	
		Amps Size of Generator 300 KV	~
		Required:	•
HIGH VOLTAGE SWITCH:		Location: Interior vault adj to transformer	
BUILDING CONNECTION:			
General Location on Building List of Buildings Served by this Cable Access or Routing:	s Connection, i From generat		
Cable Length Required:	50'		
List of any Special Tools, Equi	oment, Materi	ls, etc. to make connection:	
Special Keys or Access Require	ments:		
Estimate Time to Connect Ger		ing: 2 hrs.	
Comments:			
Special Instructions and Site Acc	ess Routes:		
			

BUIL	DING NUMBER:	A7		1
FACIL	ITY NAME:		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL FACILITY ADDRESS:	
	Clinton CF			
			PO Box 2000	
CITY/	TOWN:		COUNTY:	
	Dannemora		Clinton	
BUILI	DING NAME AND/OR DESC	RIPTION:		
	7 Bldg basement			
PRIM	ARY SERVICE:			
Tran	sformer Voltage:	2400	V (480, 2400, 4800, 13,200)	
ļ .	sformer Rating:	45	KVA	
	sfomer Location:	Vault #4 insic		
Feed	er ID No.:	7 & 9	(Site Feeder ID No.)	
BUILE	DING ELECTRICAL SERVICE	(SECONDARY):		
Build	ing Incoming Voltage:	277	V (120/208, 240, 277, 480)	
Phas	e:	Single	(Single or Three Phase)	
Main	Circuit Breaker:	200	Amps	
			Size of GeneratorK	W
нсн	VOLTAGE SWITCH:		Required: Location: Adjacent to transformer	
mon	VOLTAGE SWITCH.			
BUILD	ING CONNECTION:			
	ral Location on Building			
	f Buildings Served by th			
	Access or Routing:	From North s	ide entrance to North Yard	
	Length Required:		als, etc. to make connection:	
		ipinent, mater		
Spec	al Keys or Access Requir	ments:		
Estim	ate Time to Connect Ge	nerator to Bui	ding: 2 hrs.	
Com	ments:			
		<u> </u>		
Speci	al Instructions and Site Acc	cess Routes:		····
L				

BUILDING NUMBER:	A7	LEVEL C	OF IMPORTANCE:	1
		1 CRITICAL	; 2 IMPORTANT; 3 NON-ESSENTIAL	1
FACILITY NAME:		FACILITY	ADDRESS:	
Clinton CF		PO Box	2000	
CITY/TOWN:		COUNTY	/·	
Dannemora		Clinton		
BUILDING NAME AND/OR DES	CRIPTION:			
Housing and Clinic c	orridor			
PRIMARY SERVICE:				
Transformer Voltage:	2400	V (480, 2400, 4800, 13,2	200)	
Transformer Rating:	50	KVA		
Transfomer Location:	Vault #4		(Inside, Outside, Other, E	tc.)
Feeder ID No.:	7 & 9	_(Site Feeder ID No.)		
BUILDING ELECTRICAL SERVICI	E (SECONDARY):		<u> </u>	
Building Incoming Voltage:	120/240	V (120/208, 240, 277, 48	30)	
Phase:	3	(Single or Three Phase)		
Main Circuit Breaker:	600	Amps		
			of Generator 300	KW
		***************************************	equired:	
HIGH VOLTAGE SWITCH:		Location: Adjacer	it to transformer	
BUILDING CONNECTION:				
General Location on Buildin			Interior basement	
List of Buildings Served by t	his Connection,	if more than (1) One:	11-10-9-8-7-6 bldgs	
Cable Access or Routing:				
Cable Length Required:	<u>300'</u>			
List of any Special Tools, Equ	uipment, iviate	rials, etc. to make connect	tion:	
Special Keys or Access Requ				
Estimate Time to Connect G	ienerator to Bu	ilding: <u>2 hrs.</u>		
Comments:				
Special Instructions and Site A	ccess Routes:			
Special Instructions and Site A	ccess Routes:			
Special Instructions and Site A	ccess Routes:			
Special Instructions and Site A	ccess Routes:			
Special Instructions and Site A	ccess Routes:			

	A12	LEVEL OF IMPORTANCE:	1
FACILITY NAME:	l	1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
		FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:	· · · · · · · · · · · · · · · · · · ·	COUNTY:	-
Dannemora		Clinton	
BUILDING NAME AND/OR DESCR	RIPTION:		-
A12 inmate housing			
PRIMARY SERVICE:		·····	
Transformer Voltage:	2400	80, 2400, 4800, 13,200)	
Transformer Rating:	10		
Transfomer Location:	Inside	(Inside, Outside, Other, Etc.)	
Feeder ID No.:	7 & 9	e Feeder ID No.)	
BUILDING ELECTRICAL SERVICE (SECONDARY):		
Building Incoming Voltage:	120/240	20/208, 240, 277, 480)	
Phase:	1	gle or Three Phase)	
Main Circuit Breaker:	600	55	
		Size of Generator 300 KW	
		Required:	
HIGH VOLTAGE SWITCH:		Location: In transformer vault #2	
BUILDING CONNECTION:			
General Location on Building	of Generator I	of Connection: From gen to vault #2	
List of Buildings Served by this			
		loors downstairs and hall	
Cable Length Required:	250'		
List of any Special Tools, Equip	oment, water	etc. to make connection:	
Special Keys or Access Require	ments:		
Estimate Time to Connect Ger	nerator to Buil	2 hrs.	
Comments:			
Special Instructions and Site Acco	ess Routes:		

BUILDING NUMBER:	A16	LEVEL OF IMPORTANCE: 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	3
FACILITY NAME:		FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:		COUNTY:	
Dannemora		Clinton	
BUILDING NAME AND/OR DESC	RIPTION:	I	
Vault #3 Laundry Base	ement Bldg. 1		
PRIMARY SERVICE:			
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	2400 25 Laundry Base 7 & 9	V (480, 2400, 4800, 13,200) KVA nent (Inside, Outside, Other, Etc.) (Site Feeder ID No.)	
BUILDING ELECTRICAL SERVICE	(SECONDARY):		
Building Incoming Voltage: Phase: Main Circuit Breaker:	240 1 600	V (120/208, 240, 277, 480) (Single or Three Phase) Amps Size of Generator <u>150</u> KV	N
HIGH VOLTAGE SWITCH:		Required: Location: Adjacent to transformer	
BUILDING CONNECTION:			
General Location on Building List of Buildings Served by thi Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi	s Connection, Through extent 250'	f more than (1) One: Bldg. 16 ior doors, downstairs	
Special Keys or Access Requir	ments:	· · · · · · · · · · · · · · · · · · ·	
Estimate Time to Connect Ge Comments:	nerator to Bui	ding: 2 hrs.	
Special Instructions and Site Acc	ess Routes:		
	<u> </u>		

BUILDING NUMBER:	A16	LEVEL OF IMPORTANCE: 3 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
FACILITY NAME:		FACILITY ADDRESS:
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DESC	RIPTION:	
Building 16 - Laundry	basement	
PRIMARY SERVICE:		
Transformer Voltage:	2400	(480, 2400, 4800, 13,200)
Transformer Rating:	25	Ϋ́Α
Transfomer Location:	Vault #3	(Inside, Outside, Other, Etc.)
Feeder ID No.:	7&9	te Feeder ID No.)
BUILDING ELECTRICAL SERVICE	(SECONDARY):	
Building Incoming Voltage:	240	120/208, 240, 277, 480)
Phase:	3	ngle or Three Phase)
Main Circuit Breaker:	600	nps
		Size of Generator 150 KW
		Required:
HIGH VOLTAGE SWITCH:		Location: Adjacent to transformer
BUILDING CONNECTION:		
General Location on Building		
List of Buildings Served by th		
Cable Access or Routing: Cable Length Required:	250'	doors - downstairs
List of any Special Tools, Equ		etc. to make connection:
	-	
Special Keys or Access Requi		
Estimate Time to Connect Ge	enerator to Bui	g: <u>2 hrs.</u>
Comments:		
Special Instructions and Site Ac		
	cess noures.	
		·····
L	· · · · · · · · · · · · · · · · · · ·	

BUIL	DING NUMBER:	A18	LEVEL OF IMPORTANCE: 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	2
FACIL	ITY NAME:		FACILITY ADDRESS:	
	Clinton CF		PO Box 2000	
CITY/	TOWN:		COUNTY:	
	Dannemora		Clinton	
BUILD	DING NAME AND/OR DESC	RIPTION:		
PRIM.	ARY SERVICE:			<u> </u>
Trans	former Voltage:	2400	(480, 2400, 4800, 13,200)	
Trans	former Rating:	50	/Α	
Trans	fomer Location:	Interior baser	nt (Inside, Outside, Other, Etc.)	
Feed	er ID No.:	7&9	ite Feeder ID No.)	
BUILE	DING ELECTRICAL SERVICE	(SECONDARY):		
Build	ing Incoming Voltage:	120/240	(120/208, 240, 277, 480)	
Phase	2:	Single	ingle or Three Phase)	
Main	Circuit Breaker:	600	nps	
			Size of Generator 300 KV	V
			Required:	
HIGH	VOLTAGE SWITCH:		Location: Interior next to transformer	
BUILD	DING CONNECTION:			
	ral Location on Building			
1 1	f Buildings Served by thi			
1	Access or Routing:		ownstairs A49, A66 new tower	
1	e Length Required: f any Special Tools, Equi	200'	, etc. to make connection:	
	Faily Special roots, Equi	pillent, water		
	al Keys or Access Requir			
	late Time to Connect Ge	nerator to Buil	ng: <u>2 hrs.</u>	
Comr	ments:			
Specia	al Instructions and Site Acc	ess Routes:		

BUILDING NUMBER:	A27		LEVEL OF I	MPORTANCE:	
	AZ/		1 CRITICAL; 2 I	MPORTANT; 3 NON-ESSENTIAL	2
FACILITY NAME:			FACILITY AD	DDRESS:	
Clinton CF			PO Box 20	00	
CITY/TOWN:			COUNTY:		
Dannemora			Clinton		
BUILDING NAME AND/OR DESC	RIPTION:		I		.
Credit Union					
PRIMARY SERVICE:					
Transformer Voltage:	2400	_V (480, 2400, 48	300, 13,200)	
Transformer Rating:	100	KVA			
Transfomer Location:	Outside			_(Inside, Outside, Other, Et	:c.)
Feeder ID No.:	7 & 9	_(Site Feeder ID	No.)		
BUILDING ELECTRICAL SERVICE	(SECONDARY):				
Building Incoming Voltage:	120/240	V (120/208, 240	, 277, 480)		
Phase:	1	_ (Single or Three	Phase)		
Main Circuit Breaker:	400	Amps			
				Generator 150	KW
		· · · · · · · · · · · · · · · · · · ·		uired:	
HIGH VOLTAGE SWITCH:		Location:	Next to ge	nerator	
BUILDING CONNECTION:					
General Location on Building	of Generator	Point of Connect	on:	From gen to transformer	
List of Buildings Served by thi				A31 & A32	_
Cable Access or Routing:	supervision and the second sec	tor to transforme	r		_
Cable Length Required: List of any Special Tools, Equi	100'	ials ats to make	connection	2.	
List of any special roots, Equi	pinent, mater	iais, etc. to make	connection	1.	
Special Keys or Access Requir	ments:				
Estimate Time to Connect Ge	nerator to Bui	lding:	2 hrs.		_
Comments:					
Special Instructions and Site Acc	ess Routes:	······			
	···· # ·· ···				
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BUILDING NUMBER:	A29			MPORTANCE:	2
FACILITY NAME:		· · · · · · · · · · · · · · · · · · ·		MPORTANT; 3 NON-ESSENTIAL	-
		1	FACILITY AD	JDRESS:	
Clinton CF		5	PO Box 20	00	
CITY/TOWN:			COUNTY:		
Dannemora			Clinton		
BUILDING NAME AND/OR DESCR	RIPTION:	I_			
Personnel					
PRIMARY SERVICE:					
Transformer Voltage:	2400	V (480, 2400, 480	0, 13,200)	
Transformer Rating:	167	KVA			
Transfomer Location:	Outside			_(Inside, Outside, Other, Etc	.)
Feeder ID No.:	7 & 9	(Site Feeder ID N	o.)		
BUILDING ELECTRICAL SERVICE (SECONDARY):	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Building Incoming Voltage:	120/240	V (120/208, 240,	277, 480)		
Phase:	1	(Single or Three F	-		
Main Circuit Breaker:	400	Amps			
			Size of G	Generator 100	ĸw
				uired:	
HIGH VOLTAGE SWITCH:		Location: <u>N</u>	Next to tra	nsformer	-
BUILDING CONNECTION:					
General Location on Building	of Generator F	oint of Connectio	n:	2nd side of transformer	
List of Buildings Served by this	Connection,	more than (1) O	ne:	A34-AE-A48-A52	
		or to transformer			-
	50'				
List of any Special Tools, Equip	oment, Materi	ils, etc. to make c	connection	1:	
Special Keys or Access Requirr	nents [,]				-
Estimate Time to Connect Ger		ling: 2	hrs.		-
Comments:					
					-
Special Instructions and Site Acce	ass Poutos:				
special instructions and site Acce	ess noules.				
				·····	-

BUILDING NUMBER:	A33	LEVEL OF IMPORTANCE: 2
FACILITY NAME:		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
		FACILITY ADDRESS:
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DESC	RIPTION:	I
Building 33 Office and	Staff Residen	
PRIMARY SERVICE:		
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	2400 75 Vault in Train #9	80, 2400, 4800, 13,200) Cottage (Inside, Outside, Other, Etc.) Preeder ID No.)
BUILDING ELECTRICAL SERVICE (SECONDARY):	
Building Incoming Voltage: Phase: Main Circuit Breaker:	120/240 Single 200	20/208, 240, 277, 480) gle or Three Phase) os Size of Generator <u>100</u> KW Required:
HIGH VOLTAGE SWITCH:		Location: Adjacent to transformer
BUILDING CONNECTION:		
Cable Length Required:	Connection, Through exte 150'	ore than (1) One: Training Cottage door, downstairs
List of any Special Tools, Equip	oment, water	etc. to make connection:
Special Keys or Access Require	ments:	
Estimate Time to Connect Ger	nerator to Bui	2 hrs.
Comments:		
-		
Special Instructions and Site Acc	occ Poutoci	
special instructions and site Acc	ess Roules:	
	.	
L <u> </u>		

BUILDING NUMBER:	tol Range A	LEVEL OF IMPORTANCE: 3
FACILITY NAME:		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL
Clinton CF		PO Box 2000
CITY/TOWN:		COUNTY:
Dannemora		Clinton
BUILDING NAME AND/OR DES	SCRIPTION:	
Pistol Range and Sto	orage	
PRIMARY SERVICE:		
Transformer Voltage:	2400 V	, 2400, 4800, 13,200)
Transformer Rating:	<u>50</u> к	
Transfomer Location:	Outside	(Inside, Outside, Other, Etc.)
Feeder ID No.:	3 & 4 (9	eeder ID No.)
BUILDING ELECTRICAL SERVIC	E (SECONDARY):	
Building Incoming Voltage:	120/240 V	/208, 240, 277, 480)
Phase:		e or Three Phase)
Main Circuit Breaker:	100 A	
		Size of Generator 25 KW
		Required:
HIGH VOLTAGE SWITCH:		Location: Next to transformer
BUILDING CONNECTION:		
General Location on Buildin	•	
List of Buildings Served by t		
Cable Access or Routing: Cable Length Required:	From generator 50'	ansformer
List of any Special Tools, Eq		to make connection:
Special Keys or Access Requ	irments:	
Estimate Time to Connect G	ienerator to Buildi	2 hrs.
Comments:		
······································		
Special Instructions and Site A	ccess Routes:	
L,		

BUILDING NUMBER:	A36			IMPORTANCE:	3
FACILITY NAME:			1 CRITICAL; 2	IMPORTANT; 3 NON-ESSENTIAL	
			FACILITY AL	DUKESS:	
Clinton CF			PO Box 20	000	
CITY/TOWN:		THE AND A CONTRACT OF A CONTRACT	COUNTY:		
Dannemora			Clinton		
BUILDING NAME AND/OR DESC	RIPTION:		L		
Staff residence					
PRIMARY SERVICE:					
Transformer Voltage: Transformer Rating: Transfomer Location:	2400 50 Inside	V (480, 2400, 48 KVA	300, 13,200) (Inside, Outside, Other, Etc	١
Feeder ID No.:	7 & 9	(Site Feeder ID I	No.)		•)
BUILDING ELECTRICAL SERVICE	(SECONDARY):				
Building Incoming Voltage: Phase: Main Circuit Breaker:	120/240 1 200	V (120/208, 240 (Single or Three Amps	Phase)	Generator 100	ĸw
	····			uired:	-
HIGH VOLTAGE SWITCH:		Location:	In transfor	mer vault	
BUILDING CONNECTION:					
General Location on Building List of Buildings Served by th Cable Access or Routing: Cable Length Required: List of any Special Tools, Equi	is Connection, From generat	if more than (1) (or to transforme	Dne: r	2nd side of transformer A-30, A-36, A-53, A-58 n:	
Special Keys or Access Requir	ments:				
Estimate Time to Connect Ge Comments:	nerator to Buil	ding:	2 hrs.		
Special Instructions and Site Acc	cess Routes:				
					,
k				1. Anno 1	

BUILDING NUMBER:	A40	LEVEL OF IMPORTANCE: 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	1
FACILITY NAME:	L	FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:		COUNTY:	
Dannemora		Clinton	
BUILDING NAME AND/OR DESCI	RIPTION:		_
40 Vocational Center			
PRIMARY SERVICE:			
Transformer Voltage: Transformer Rating: Transfomer Location: Feeder ID No.:	2400 30 Inside vault u 7 & 9	480, 2400, 4800, 13,200) A r 40 building (Inside, Outside, Other, Etc.) e Feeder ID No.)	
BUILDING ELECTRICAL SERVICE (SECONDARY):		
Building Incoming Voltage: Phase: Main Circuit Breaker:	240 3 600	120/208, 240, 277, 480) Igle or Three Phase) ps Size of Generator <u>300</u> KW	1
HIGH VOLTAGE SWITCH:		Required:	
HIGH VOLTAGE SWITCH.		Location: Interior vault adjacent to transformer	
BUILDING CONNECTION:	,		
General Location on Building List of Buildings Served by this Cable Access or Routing: Cable Length Required: List of any Special Tools, Equip	Connection, i Outside on So 150'	ore than (1) One: Perimeter lighting side of Bldg. 40	
Special Keys or Access Require	nents		
Estimate Time to Connect Ger Comments:		2 hrs.	
Special Instructions and Site Acc	ess Routes:		

BUILDING NUMBER:	A40	LEVEL OF IMPORTANCE: 1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	2
FACILITY NAME:	L	FACILITY ADDRESS:	
Clinton CF		PO Box 2000	
CITY/TOWN:		COUNTY:	
Dannemora		Clinton	
BUILDING NAME AND/OR DESC	RIPTION:		
40 Vocational Center			
PRIMARY SERVICE:			
Transformer Voltage: Transformer Rating: Transfomer Location:	2400 75 Inside	V (480, 2400, 4800, 13,200) KVA(Inside, Outside, Other, Etc.)	
Feeder ID No.:	#9	(Site Feeder ID No.)	
BUILDING ELECTRICAL SERVICE (SECONDARY):		
Building Incoming Voltage: Phase: Main Circuit Breaker:	120/240 Single 600	V (120/208, 240, 277, 480) (Single or Three Phase) Amps Size of Generator <u>300</u> K	w
	·····	Required:	
HIGH VOLTAGE SWITCH:		Location: Interior vault adjacent to transformer	
BUILDING CONNECTION:			
	Connection, South side ou 150'	if more than (1) One: A60, A61 tside 40 building	
Special Keys or Access Require	ments:		
Estimate Time to Connect Ger Comments:	nerator to Buil	ding: <u>2 hrs.</u>	
Special Instructions and Site Acce	ess Routes:		
	·····		