CAMD Business System Page 1 of 9



Reports and Queries Certificate of Representation 06/12/2008

RECEIVED

JUN 17 2008

Facility Information

BUREAU OF AIR REGULATION

Facility ID (ORISPL): 617

Facility Port Name: Everglades

State: FL

Tribal Land:

County: Broward

EPA AIRS 1201100036

Latitude: 26.0856

Longitude:

80.1253

Facility Detail (Mini Detail)

Representative Information

Name: George K Hardy

Company: Florida Power & Light Company

Title: Vice President Power Generation - FPL Op

Address: FL 33408-0420

Phone: (561) 694-4772

Fax: (561) 691-2606

Alternate:

Email: keith hardy@fpl.com

Name: Sheila M Wilkinson & Mullum

Company: Florida Power & Light Company

Title: Interim General Manager

Address: FL 33408

Phone: (561) 691-2287

Fax: (561) 694-3647

Alternate: (561) 373-7042

Email: sheila_m._wilkinson@fpl.com

People Detail Layout (Multiple)

Current Representatives

Program	Primary Representative, Effective Date	Alternate Representative, Effective Date	Primary Representative, End Date	Alternate Representative, End Date
ARP	Sheila M Wilkinson, 03/26/2008	George K Hardy, 08/02/2007		
CAIRNOX	Sheila M Wilkinson, 03/26/2008	George K Hardy, 08/02/2007		
CAIROS	Sheila M Wilkinson, 03/26/2008	George K Hardy, 08/02/2007		
CAIRSO2	Sheila M Wilkinson, 03/26/2008	George K Hardy, 08/02/2007		

Basic Table Layout

Units

Unit ID	Program	Unit Classification	Operating Status		Source Category	NAICS Code	Commence Operation Date	Commence Operation Date Code	Comm. Commercial Operation Date	Commence Commericial Operation Date Code	Unit Monitoring Certification Begin Date
GPE01	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation		Α	05/01/1971	Α	01/01/2008
GPE01	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation		Α	05/01/1971	Α	05/01/2008
GPE01	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power	05/01/1971	A	05/01/1971	A	01/01/2009

					1	generation				l	1
GPE02	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	А	01/01/2008
GPE02	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	Ā	05/01/1971	Α	05/01/2008
GPE02	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	A	05/01/1971	А	01/01/2009
GPE03	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation		А	05/01/1971	А	01/01/2008
GPE03	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation		А	05/01/1971	А	05/01/2008
GPE03	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	А	01/01/2009
GPE04	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation		А	05/01/1971	A	01/01/2008
GPE04	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	 	А	05/01/1971	Α	05/01/2008
GPE04	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	A	01/01/2009
GPE05	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power	05/01/1971	А	05/01/1971	Α	01/01/2008

]					generation					
GPE05	CAIROS	Affected	Operating	ОΤ	Electric Utility	Fossil fuel eléctric power generation	05/01/1971	Ā	05/01/1971	А	05/01/2008
GPE05	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	A	05/01/1971	А	01/01/2009
GPE06	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	Ā	05/01/1971	A	01/01/2008
GPE06	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	A	05/01/1971	A	05/01/2008
GPE06	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	A	05/01/1971	A	01/01/2009
GPE07	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation		A	05/01/1971	A	01/01/2008
GPE07	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	А	05/01/2008
GPE07	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	Ā	05/01/1971	А	01/01/2009
GPE08	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	Α	05/01/1971	A	01/01/2008
GPE08	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power	05/01/1971	A	05/01/1971	A	05/01/2008

			1		1	generation		1			I
GPE08	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	A	05/01/1971	А	01/01/2009
GPE09	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	A	01/01/2008
GPE09	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	A	05/01/2008
GPE09	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	A	05/01/1971	A	01/01/2009
GPE10	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	А	01/01/2008
GPE10	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	A	05/01/1971	A	05/01/2008
GPE10	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	A	01/01/2009
GPE11	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	A	01/01/2008
GPE11	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	А	05/01/2008
GPE11	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power	05/01/1971	А	05/01/1971	A	01/01/2009

					I	generation		I		l	-
GPE12	CAIRNOX	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	A	01/01/2008
GPE12	CAIROS	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	А	05/01/1971	A	05/01/2008
GPE12	CAIRSO2	Affected	Operating	ОТ	Electric Utility	Fossil fuel electric power generation	05/01/1971	A	05/01/1971	A	01/01/2009
PPE1	ARP	Phase 2	Operating	DB	Electric Utility	Fossil fuel electric power generation	05/27/1960	А	05/27/1960	A	01/01/1995
PPE1	CAIRNOX	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation	05/27/1960	A	05/27/1960	А	01/01/2008
PPE1	CAIROS	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation	05/27/1960	А	05/27/1960	A	05/01/2008
PPE1	CAIRSO2	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation		А	05/27/1960	А	01/01/2009
PPE2	ARP	Phase 2	Operating	DB	Electric Utility	Fossil fuel electric power generation		A	04/23/1961	A	01/01/1995
PPE2	CAIRNOX	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation	04/23/1961	А	04/23/1961	A	01/01/2008
PPE2	CAIROS	Affected	Operating	DB	Electric Utility	Fossil fuel electric power	04/23/1961	А	04/23/1961	А	05/01/2008

			i 1		1	generation		j	1	1	1
PPE2	CAIRSO2	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation		А	04/23/1961	А	01/01/2009
PPE3	ARP	Phase 2	Operating	DB	Electric Utility	Fossil fuel electric power generation	06/19/1964	А	06/19/1964	A	01/01/1995
PPE3	CAIRNOX	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation	06/19/1964	A	06/19/1964	А	01/01/2008
PPE3	CAIROS	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation	06/19/1964	А	06/19/1964	Α	05/01/2008
PPE3	CAIRSO2	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation		А	06/19/1964	Α	01/01/2009
PPE4	ARP	Phase 2	Operating	DB	Electric Utility	Fossil fuel electric power generation	04/11/1965	А	04/11/1965	A	01/01/1995
PPE4	CAIRNOX	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation		А	04/11/1965	A	01/01/2008
PPE4	CAIROS	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation		A	04/11/1965	А	05/01/2008
PPE4	CAIRSO2	Affected	Operating	DB	Electric Utility	Fossil fuel electric power generation	04/11/1965	A	04/11/1965	А	01/01/2009

Generator Information

Generator ID	Unit ID	ARP Nameplate Capacity	CAIR/CAMR Nameplate Capacity	Effective Date
GPE11	GPE11	34.2	34.2	08/30/2007
ST4	PPE4	402.1	402.1	08/02/2007
GPE10	GPE10	34.2	34.2	08/30/2007
GPE1	GPE01	34.2	34.2	08/29/2007
ST2	PPE2	225.3	225.3	08/02/2007
ST3	PPE3	402.1	402.1	08/02/2007
GPE8	GPE08	34.2	34.2	08/29/2007
GPE3	GPE03	34.2	34.2	08/29/2007
GPE5	GPE05	34.2	34.2	08/29/2007
ST1	PPE1	225.3	225.3	08/02/2007
GPE4	GPE04	34.2	34.2	08/29/2007
GPE12	GPE12	34.2	34.2	08/30/2007
GPE2	GPE02	34.2	34.2	08/29/2007
GPE7	GPE07	34.2	34.2	08/29/2007
GPE6	GPE06	34.2	34.2	08/30/2007
GPE9	GPE09	34.2	34.2	08/30/2007

Basic Table Layout

Current Owners and Operators

Unit ID	Owner/Operator Company Name	Туре	Effective Date	End Date
GPE01	Florida Power & Light Company	Owner/Operator	08/30/2007	
GPE02	Florida Power & Light Company	Owner/Operator	08/29/2007	
GPE03	Florida Power & Light Company	Owner/Operator	08/29/2007	
GPE04	Florida Power & Light Company	Owner/Operator	08/29/2007	
GPE05	Florida Power & Light Company	Owner/Operator	08/29/2007	
GPE06	Florida Power & Light Company	Owner/Operator	08/30/2007	
GPE07	Florida Power & Light Company	Owner/Operator	08/29/2007	1
GPE08	Florida Power & Light Company	Owner/Operator	08/29/2007	
GPE09	Florida Power & Light Company	Owner/Operator	08/30/2007	
GPE10	Florida Power & Light Company	Owner/Operator	08/30/2007	
		1	1	1

GPE11	Florida Power & Light Company	Owner/Operator	08/30/2007	
GPE12	Florida Power & Light Company	Owner/Operator	08/30/2007	
PPE1	Florida Power & Light Company	Owner/Operator	03/07/2003	
PPE2	Florida Power & Light Company	Owner/Operator	03/07/2003	
PPE3	Florida Power & Light Company	Owner/Operator	03/07/2003	
PPE4	Florida Power & Light Company	Owner/Operator	03/07/2003	

Basic Table Layout