

Les valeurs inscrites dans ce tableau ne sont pas des moyennes horaires mais des valeurs instantanées

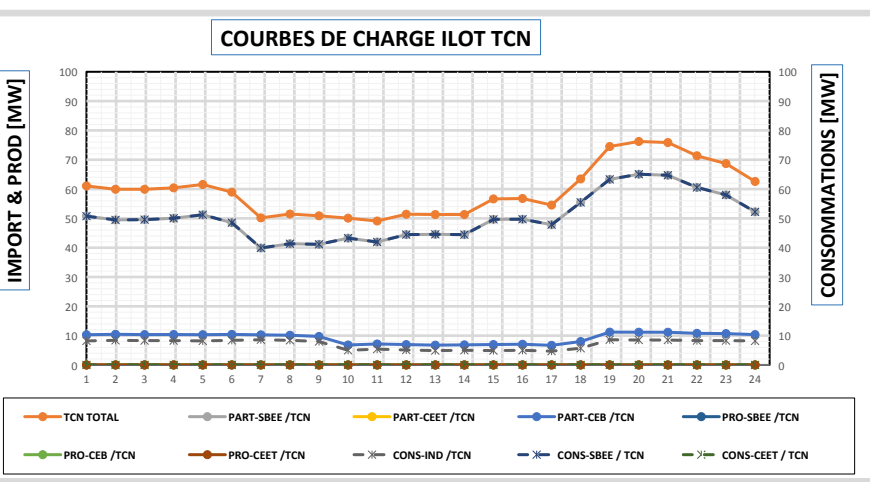
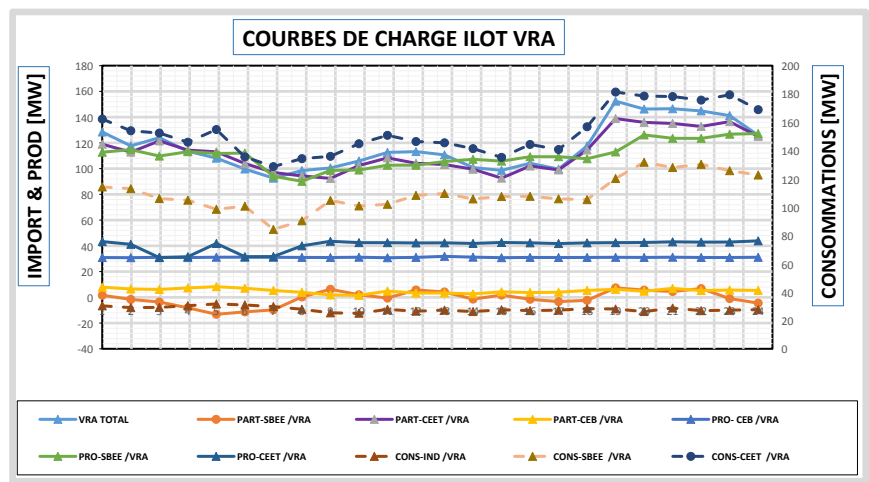
HEURES	IMPORTATIONS ET PRODUCTIONS (MW)																CEB (MW)										CLIENTS / SBEE (MW)		CLIENTS / CEET (MW)		OBSERVATIONS								
	IMPORTATIONS								PRODUCTIONS CEB								PRODUCT CLIENTS			CHARGES DES INDUSTRIELLES					TOTAL AUXILIAIRE MW		PERTES RESEAU (MW)		CONSO PAR SOURCE :			CONSO PAR SOURCE :							
	VRA/CIE (LAF+DAV+CIN)				TCN (SAK)				NAN COUPLE A:		TAG-LPO COUPLE A:		TAG-CMG COUPLE A:		TOT. PROD CEB SUR:		WACEM		SBEE	CEET	LAFARGE		WACEM	SCAN	SNPT	TOTAL INDUSTRIEL		AUX-CEB /TCN	AUX-CEB /VRA	PERTE-CEB /TCN		PERTE-CEB /VRA	CONS-SBEE /TCN	CONS-SBEE /VRA	CONS-CEET /TCN	CONS-CEET /VRA			
	VRA TOTAL	PART-SBEE /VRA	PART-CEET /VRA	PART-CEB /VRA	TCN TOTAL	PART-SBEE /TCN	PART-CEET /TCN	PART-CEB /TCN	PRO-NAN /TCN	PRO-NAN /VRA	PRO-LPO /TCN	PRO-LPO /VRA	PRO-MAG /TCN	PRO-MAG /VRA	PRO-CEB /TCN	PRO-CEB /VRA	PRO-WAC /TCN	PRO-WAC /VRA	PRO-SBEE /TCN	PRO-SBEE /VRA	PRO-CEET /TCN	PRO-CEET /VRA	CONS-LAF /TCN	CONS-LAF /VRA	CONS-WAC /TCN	CONS-WAC /VRA	CONS-SCAN /TCN	CONS-SCAN /VRA	CONS-SNPT /TCN	CONS-SNPT /VRA		CONS-IND /TCN	CONS-IND /VRA	AUX-CEB /TCN	AUX-CEB /VRA	PERTE-CEB /TCN	PERTE-CEB /VRA	CONS-SBEE /TCN	CONS-SBEE /VRA
1	128.4	1.59	119	7.88	61.06	50.76	0	10.30	0	30.9	0	0	0	0	30.9	0	0	0	113	0	43.3	8.2	0	0	9.8	0	17	0	3.98	8.2	30.3	0.16	0.41	1.94	8.03	50.76	114.32	0.00	162.26
2	117.7	-1.6	113	6.47	59.93	49.48	0	10.45	0	30.8	0	0	0	0	30.8	0	0	0	115	0	41.2	8.4	0	0	9.4	0	15	0	4.37	8.4	29.1	0.16	0.41	1.89	7.76	49.48	113.11	0.00	154.00
3	124	-3.6	122	6.11	59.93	49.57	0	10.36	0	31.1	0	0	0	0	31.1	0	0	0	110	0	30.9	8.3	0	0	9.8	0	17	0	2.74	8.3	29.3	0.16	0.41	1.90	7.51	49.57	106.13	0.00	152.37
4	113.5	-8.2	114	7.28	60.41	50.03	0	10.38	0	30.9	0	0	0	0	30.9	0	0	0	113	0	31.6	8.3	0	0	9.6	0	16	0	4.65	8.3	30.4	0.16	0.41	1.91	7.29	50.03	104.97	0.00	145.93
5	108.2	-13	113	8.28	61.56	51.24	0	10.32	0	31.2	0	0	0	0	31.2	0	0	0	112	0	41.8	8.2	0	0	9.5	0	16	0	5.69	8.2	31.7	0.16	0.41	1.96	7.36	51.24	98.56	0.00	154.87
6	99.7	-11	104	7.06	58.95	48.53	0	10.42	0	31.2	0	0	0	0	31.2	0	0	0	112	0	31.6	8.4	0	0	8.2	0	17	0	5.71	8.4	31	0.16	0.41	1.85	6.87	48.53	100.75	0.00	135.54
7	92.6	-9.7	97	5.33	50.17	39.89	0	10.28	0	31.1	0	0	0	0	31.1	0	0	0	94.1	0	31.7	8.6	0	0	8.4	0	17	0	4.66	8.6	29.8	0.16	0.41	1.51	6.20	39.89	84.33	0.00	128.69
8	98.47	0.29	94.3	3.87	51.48	41.35	0	10.13	0	31	0	0	0	0	31	0	0	0	90.1	0	40	8.4	0	0	8.8	0	16	0	2.72	8.4	27.9	0.16	0.41	1.57	6.54	41.35	90.40	0.00	134.32
9	100.5	6.23	92.4	1.88	50.87	41.14	0	9.73	0	30.9	0	0	0	0	30.9	0	0	0	98.6	0	43.5	8	0	0	8.6	0	16	0	1.13	8	25.4	0.16	0.41	1.56	7.00	41.14	104.85	0.00	135.94
10	105.9	1.99	102	1.55	50.07	43.26	0	6.81	0	31.1	0	0	0	0	31.1	0	0	0	98.9	0	42.5	5	0	0	8.3	0	16	0	1.13	5	25.1	0.16	0.41	1.65	7.14	43.26	100.89	0.00	144.85
11	112.6	-0.6	108	4.82	49.1	41.94	0	7.16	0	30.8	0	0	0	0	30.8	0	0	0	103	0	42.5	5.4	0	0	8.2	0	16	0	3.91	5.4	27.8	0.16	0.41	1.59	7.35	41.94	102.07	0.00	150.79
12	113.2	5.72	104	3.33	51.42	44.46	0	6.96	0	31	0	0	0	0	31	0	0	0	103	0	42.3	5.1	0	0	8.2	0	15	0	2.96	5.1	26.6	0.16	0.41	1.69	7.40	44.46	108.37	0.00	146.41
13	110.7	4.17	103	3.33	51.31	44.55	0	6.76	0	31.8	0	0	0	0	31.8	0	0	0	106	0	42.3	4.9	0	0	8.4	0	15	0	3.88	4.9	27.4	0.16	0.41	1.70	7.42	44.55	109.70	0.00	145.51
14	100.8	-1.4	99.5	2.67	51.31	44.45	0	6.86	0	31.2	0	0	0	0	31.2	0	0	0	107	0	41.9	5	0	0	8.7	0	16	0	1.52	5	26.3	0.16	0.41	1.69	7.19	44.45	105.85	0.00	141.40
15	98.61	1.74	92.6	4.26	56.63	49.67	0	6.96	0	30.8	0	0	0	0	30.8	0	0	0	106	0	42.6	4.9	0	0	8.7	0	16	0	3.4	4.9	27.6	0.16	0.41	1.90	7.06	49.67	107.56	0.00	135.21
16	104.2	-1.5	102	3.7	56.78	49.72	0	7.06	0	31	0	0	0	0	31	0	0	0	109	0	42.3	5	0	0	8.6	0	16	0	2.39	5	27	0.16	0.41	1.90	7.32	49.72	107.70	0.00	144.33
17	99.63	-3.3	99	3.96	54.53	47.84	0	6.69	0	30.9	0	0	0	0	30.9	0	0	0	109	0	41.8	4.7	0	0	8.5	0	16	0	2.93	4.7	27.3	0.16	0.41	1.83	7.17	47.84	105.94	0.00	140.75
18	117.6	-2.3	115	5.4	63.45	55.46	0	7.99	0	31	0	0	0	0	31	0	0	0	108	0	42.3	5.7	0	0	8.3	0	17	0	3.47	5.7	28.4	0.16	0.41	2.13	7.62	55.46	105.35	0.00	156.82
19	152.4	7.35	139	6.2	74.51	63.31	0	11.20	0	31.1	0	0	0	0	31.1	0	0	0	113	0	42.5	8.6	0	0	8.1	0	17	0	3.37	8.6	28.1	0.16	0.41	2.44	8.75	63.31	120.28	0.00	181.35
20	146.3	5.6	136	4.74	76.23	65.06	0	11.17	0	31	0	0	0	0	31	0	0	0	126	0	42.6	8.5	0	0	8	0	17	0	1.42	8.5	26.3	0.16	0.41	2.51	9.00	65.06	131.76	0.00	178.53
21	146.5	4.49	135	6.92	75.87	64.71	0	11.16	0	31.2	0	0	0	0	31.2	0	0	0	124	0	43.1	8.5	0	0	8	0	17	0	3.31	8.5	28.8	0.16	0.41	2.49	8.88	64.71	128.04	0.00	178.18
22	144.8	6.8	133	5.24	71.35	60.56	0	10.79	0	31	0	0	0	0	31	0	0	0	124	0	42.9	8.3	0	0	7.8	0	16	0	2.79	8.3	26.9	0.16	0.41	2.33	8.88	60.56	130.30	0.00	175.66
23	141.2	-1	136	5.65	68.69	58.00	0	10.69	0	30.9	0	0	0	0	30.9	0	0	0	127	0	42.9	8.3	0	0	7.7	0	17	0	2.85	8.3	27.3	0.16	0.41	2.23	8.86	58.00	125.79	0.00	179.42
24	125.9	-4.5	125	5.37	62.59	52.23	0	10.36	0	31.1	0	0	0	0	31.1	0	0	0	127	0	43.9	8.2	0	0	7.6	0	16	0	3.85	8.2	27.6	0.16	0.41	2.00	8.46	52.23	122.74	0.00	168.91
MAXI	152	7	139	8	76	65	0	11	0	32	0	0	0	0	32	0	0	0	127	0	44	9	0	0	10	0	17	0	6	9	28	0	0	3	9	65	132	0	117
MOY	118	-1	113	5	60	51	0	9	0	31	0	0	0	0	31	0	0	0	111	0	41	7	0	0	9	0	16	0	3	7	28	0	0	2	8	51	110	0	152

IMPORTATIONS D'ENERGIE			
TCN	VRA	PREV.	REAL.
5928	3192 MWh	1452 MWh	2883 MWh

PRODUCTIONS D'ENERGIE														
Production Contour Global /CEET			Production SBEE			Production TAG-CMG			Production TAG-LPO			Production NAN		
Energie =	1003 MWh		Energie =	2606.00 MWh		Energie =	0.00 MWh		Energie =	0 MWh		Energie =	751 MWh	
Pmax =	57.00 MW à 0:33		Pmax =	127.0 à 0:00		Pmax =	0.00 MW à		Pmax =	0 MW à		Pmax =	32.00 MW à 13:00	

BILAN DU RESEAU		POINTE MAXI (MW)	
CEB : Pointe instantanée	422	à	20:00
CEET : OFFRE. heure de pointe	53		
SBEE : OFFRE. heure de pointe	(PARAS) + 126		
TOGO : Puissance maxi journ.	209	à	19:00
BENIN : Puissance maxi journ.	205	à	20:00

EQUIPES DE QUART :  
 00H-06H: TAGBA ET DOSSA  
 06H-18H: FOFANA ET AMEGBO  
 18H-00H: TAGBA ET DOSSA



LEGENDE DES COURBES : [Symboles] ECHELLES DE GAUCHE [Symboles] ECHELLES DE DROITE