2021 Greenhouse Gas Report Year

Innut

									Flow(ML)					
	2019 Electricity (kWh)	2019 Gas Usage (m3)	Flow (ML)	Total Pumpage	High Lift		Low Lift		AJ High lift	George High Lift	AJ Low Lift	OTP Low Lift	JI	F Cook
Plant and Pumping	11,071,127.04			76,024		35,050		40,974	16,358	18,69	35,541		5,433	2,093
AJ Brian/George	4,428,450.82													
AH Weeks/OTP	6,642,676.22													
AH Weeks	5,761,871.77	967,354.00						Natu	al Gas (m3)					
OTP	880,804.46	106,847.00		Total Gas	Generators		AH Weeks		OTP/AJ Brian	OTP	AJ Brian			
AJ Brian	2,066,725.27	13,925.00		967,354.00	56	51,221.00		406,133.00		106,847.00	13,925.00	· ·		
George	2,361,725.54													
JF Cook	437,853.90													
				Floor Area										
				Total	AH Weeks		OTP		AJ Brian	George	JF Cook			
				305455	,	243715		38277	1527	2 427	3 391	3		

	OTP Low Lift					
rı	unning mo.	m3/min	ML/d	days/mo	ML/month	
Ja	anuary	38	54.72	31	1696.32	2
Fe	ebruary	40	57.6	28	1612.8	3
N	1arch	37	53.28	6	319.68	3
N	ovember	36	51.84	15	777.0	ó
D	ecember	23	33.12	31	1026.77	2
				Total ML	5433.12	2

INPUTS TO WEB FORM

	Annual Flow (ML)	Hours/week	Electricity (kWh)		Gas (m3)	Ì
A.H. Weeks			168	5,761,871.77	967,354.00	5619538.732
OTP			51.23	880,804.46	106,847.00	859046.3241
AJB			168	2,066,725.27	13,925.00	2015671.848
George Ave			168	2,361,725.54	N/A	2303384.856
JF Cook			40	437,853.90	N/A	460654.92

BPS Reporting Portal Now Live!

We are pleased to inform you that the broader public sector (BPS) web portal is now available for 2015 reporting.

Ontario Regulation 397/11, Energy Conservation and Demand Management Plans, requires all broader public sector (BPS) organizations, including hospitals, municipalities, universities, colleges, school boards and municipal service boards responsible for water and sewage treatment operations to:

Report on their annual energy use and greenhouse gas (GHG) emissions in designated buildings/facilities by July 1 beginning in 2013; and

Develop/update and implement 5-year conservation and demand management plans (CDM) plans by July 1 starting in 2014.

Annual Reporting

This year BPS organizations are required to report their annual 2013 energy consumption data by July 1, 2015. Energy consumption data is to be submitted to the ministry and made publicly available on the organization's website and intranet site and be available in printed form at their head office.

To access the reporting portal go to https://extra.sse.gov.on.ca/sites/ENERGY-ECE/SitePages/Home.aspx

To log in you will need your user name and password. Your organization's user name is below:

Username: WindsorUtilitiesCommission

You can use your password from last year or create a new password on the login page.

The Ministry has made a number of improvements to the reporting portal for 2015 to make it easier and faster to report including integrating instructions onto the portal. Updated resource materials include: guidelines, instructions on how to report, and frequently asked questions.

BPS Webinars

In addition to improvements to the reporting portal and updated resource materials, the Ministry will be holding a number of webinars that will be held.

Wednesday March 18, 2015

https://energy.adobeconnect.com/bps180315/event/event_info.html

Wednesday April 1, 2015

https://energy.adobeconnect.com/bps010415/event/event_info.html

Wednesday April 15, 2015

https://energy.adobeconnect.com/bps150415/event/event_info.html

Wednesday April 29, 2015

https://energy.adobeconnect.com/bps290415/event/event_info.html

Additional webinars will be held in May and June 2015. For those who are unable to participate in the webinars, a webinar recording will be made available on the BPS web portal.

Should you or your staff have any questions, please direct them to BPSSupport@ontario.ca.

Sincerely,

Jennifer Block

Director, Conservation Programs and Partnerships Branch

Ministry of Energy