Press TAB to move to input areas. Pre	ss UF Energy C	onsumption and Greenhouse Gas En	issions Rep	orting - for 2014																												
Confirm consecutive 12-mth peri	iod			_																												
(mth-yr to mth-yr)	Jan/2014 - Dec/2014																															
Sector	Post-Secondary Educational Institution																															
Agency Sub-sector	University																															
Organization Name	Queen's University	Please fill in the mandatory fields indicate	l in red, in ad	dition to submitting data on you	ir energy usage.																											
Organization Name	Queen's University	Please fill in the mandatory fields indicate	in red, in ad	dition to submitting data on you	ur energy usage.											Energy Type	and Amount Pu	urchased and Consum	ed in Natural Unit									Total	(calculated	l in webform)		
Organization Name	Queen's University	Please fill in the mandatory fields indicate	in red, in ad	lition to submitting data on you	or energy usage.		Electricity		Natural Gas		Fuel Oil 1 & 2		Fuel Oil 4	1&6	P	Energy Type Propane	and Amount Pu	urchased and Consum Coal		food		District H	Heating			District C	ooling	Total	(calculated	l in webform)	Building /	
Organization Name	Queen's University	Please fill in the mandatory fields indicate	in red, in ad	fition to submitting data on you	or energy usage.	Avg	Electricity		Natural Gas		Fuel Oil 1 & 2		Fuel Oil 4	1&6	P		and Amount Pu					District F		If Yes, enter		District C	ooling If Yes, o		(calculated	I in webform)  Energy Intensity	Building / Operation	
Organization Name Operation Name	Queen's University  Operation Type	Please till in the mandatory fields indicate  Address	in red, in ad	Postal Code Total Floor An	ea Unit	Avg hrs/wk	Electricity	Unit	Natural Gas Quantity	Unit	Fuel Oil 1 & 2  Quantity U	Unit	Fuel Oil 4	\$&6 Unit	Quantit		and Amount Pu				Quantity	District H		If Yes, enter	Quantity	District C		ter GHG Emi:	(calculated	Energy Intensity (ekWh/sqft)		Comments
Operation Name  Operation Name  Stephenson Building Campus Total	Queen's University  Operation Type  Administrative offices and related facilities	Address	City Toronto	Postal Code Total Floor An	ea Unit	Avg hrs/wk	Quantity 2,181,065.00000 kW	Unit	Quantity	Unit ic meter	Fuel Oil 1 & 2  Quantity U  110,000.00000 Litre	Unit	Fuel Oil 4  Quantity  23,000.00235	Unit	Quantit		and Amount Pu Quantit				Quantity 26.73000 G	Unit I			Quantity		Renewable? Emission	ter GHG Emi:	(calculated	Energy Intensity (ekWh/sqft)	Operation Identifier	Comments max. 255 characters