















![](_page_4_Figure_1.jpeg)

![](_page_4_Figure_2.jpeg)

![](_page_5_Figure_1.jpeg)

![](_page_5_Picture_2.jpeg)

![](_page_6_Figure_1.jpeg)

![](_page_6_Figure_2.jpeg)

CII Wa As	ter A sessr	sse nei	essr nt (	nent T cont'd	<sup>-</sup> ool –  )
CII Water Assessme	nt Tool - Inputs	1		ABC Office	v 1.2
Water-use Assessment					
Estimated year of install for existing equipment 1994 and later					
Building hot water fuel type	Building hot water fuel type natural gas				
Number of restroom user	15	people			
Annual days of operation	250	davs			
Are urinals available	no	adyo			
Follow links to EPA WaterSe	nse® Best Manageme Type	Conventional Quantity	enterenter ENERGY STAR Quantity	mation	
Clothes Washe	Residential	1	0	Facility type	Dryer type natural gas
Dishwasher (residential	Residential use	1	0	Size standard	
Dishwasher (commercial	Low-temp Under Counter	1	0		
	Low-temp Door Type	0	0		
	Low-temp Single Tank	0	0		
	Low-temp Multi Tank Conveyor	0	0	_	
	High-temp Under Counter	0	0	Booster heater fuel	And the second s
	High-temp Door Type	0	0	Booster heater fuel	ator al eas
	High-temp Single Tank Convey or	0	0	Booster heater fuel	atura pas
	High-temp Multi Tank Conveyor High-temp Rot, Ran	0	0	Booster heater fuel	atoral gas
	Utencil	0	0	Booster heater fuel	dectris.
Steam Cooke	Electric	0	0		
Steam Cooke	Natural Gas	1	0		
Ice Machine - Batcl	loe Making Head	0	0		
Ice Machine - Batcl	Remote Condensing Unit/Split System	1	0		
Ice Machine - Batcl	Self Contained Unit	1	0		
Ice Machine - Continuou	loe Making Head	0	0		
Ice Machine - Continuou	Remote Condensing Unit/Split System	0	0		
	a set M Characterian of Line 3.	. 0			

![](_page_7_Figure_2.jpeg)

![](_page_8_Figure_1.jpeg)

![](_page_8_Figure_2.jpeg)

![](_page_9_Picture_1.jpeg)

![](_page_9_Picture_2.jpeg)