Industrial Electric Ca	alculation Worksheet (<mark>Ord. 2023-34</mark>):				
Distribution (KWH) (Charge (<mark>Ord. 2023-34</mark> effective 02/01/2024 billing):				
1	= 0.03333 (inside or outside) x (<i>usage</i>)				
State of Ohio Tax:					
2	= .00465 x (usage up to 2,000 kwh)				
3	= .00419 x (additional usage to 13,000 kwh)				
4	= .00363 x (usage over 15,000 kwh)				
Generation Charge &	& PCA :				
5.	= <u>0.08790</u> (generation charge) x (usage)				
	6 = (PCA-power cost adjustment) x (usage)				
Charges & Fees (<mark>Ord</mark>	. 2023-34 effective 02/01/2024 billing):				
7. \$70.0	0 = Customer Charge				
8. \$1.00	-				
	= Electric Total as shown on statement (Sum of 1 - 7)				
**If you have a secu	rity light, this fee is also included in your electric charges. Standa	rd light = \$	5.50 w/pole \$7	.50	
Industrial (5/8") Wa	ter Calculation Worksheet (per Ord. 2020-29)				
Industrial (5/8") Wa	ter Calculation Worksheet (per Ord. 2020-29)		WATER		
1. \$18.5	0 = Minimum water charge (inside 5/8 meter)	Size	Inside	Outside	
1. \$18.5 2	0 = Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999)	1″	Inside \$26.50	\$53.00	
1. \$18.5	0 = Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999)	1″ 1 ¼″	Inside \$26.50 \$32.00	\$53.00 \$64.00	
1. \$18.5 2	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) 	1" 1 ¼" 1 ½"	Inside \$26.50 \$32.00 \$40.00	\$53.00 \$64.00 \$80.00	
1. \$18.5 2	0 = Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999)	1" 1 ¼" 1 ½" 2"	Inside \$26.50 \$32.00 \$40.00 \$60.00	\$53.00 \$64.00 \$80.00 \$90.00	
1. \$18.5 2 3. \$1.00	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) 	1" 1 ¼" 1 ½" 2" 3"	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00	\$53.00 \$64.00 \$80.00 \$90.00 \$375.00	
1. \$18.5 2 3. \$1.00 *Note: If outside the	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 – 3) E Village, minimum charge is \$38.00 instead of \$18.50 	1" 1 ¼" 1 ½" 2" 3"	Inside \$26.50 \$32.00 \$40.00 \$60.00	\$53.00 \$64.00 \$80.00 \$90.00 \$375.00	
1. \$18.5 2 3. \$1.00 *Note: If outside the	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 – 3) 	1" 1 ¼" 1 ½" 2" 3"	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00	\$53.00 \$64.00 \$80.00 \$90.00 \$375.00	
1. \$18.5 2 3. \$1.00 *Note: If outside the Industrial (5/8") Sev	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 – 3) E Village, minimum charge is \$38.00 instead of \$18.50 	1" 1 ¼" 1 ½" 2" 3" (usage <u>SEWER</u> <u>Size</u>	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00 e 1999,999) @	\$53.00 \$64.00 \$80.00 \$90.00 \$375.00 0.0282/cf	
1. \$18.5 2 3. \$1.00 *Note: If outside the Industrial (5/8") Sev 1. \$26.6 2	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 – 3) E Village, minimum charge is \$38.00 instead of \$18.50 Wer Calculation Worksheet (per Ord. 2011-37) = Minimum sewer charge for usage up to 167 c. ft. * = .0650 x	1" 1 ¼" 1 ½" 2" 3" (usage <u>SEWER</u> <u>Size</u> 1"	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00 <i>e</i> 1999,999) @ Inside \$40.00	\$53.00 \$64.00 \$80.00 \$375.00 \$.0282/cf Outside \$70.00	
1. \$18.5 2 3. \$1.00 *Note: If outside the Industrial (5/8") Sev 1. \$26.6 2	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 - 3) Village, minimum charge is \$38.00 instead of \$18.50 Ver Calculation Worksheet (per Ord. 2011-37) = Minimum sewer charge for usage up to 167 c. ft. * 	1" 1 ¼" 1 ½" 2" 3" (usage <u>SEWER</u> <u>Size</u> 1" 334 cu. Ft	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00 <i>e</i> 1999,999) @ Inside \$40.00 or more/hundred	\$53.00 \$64.00 \$80.00 \$375.00 \$.0282/cf Outside \$70.00 \$.0450	
1. \$18.5 2 3. \$1.00 *Note: If outside the Industrial (5/8") Sev 1. \$26.6 2	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 – 3) Village, minimum charge is \$38.00 instead of \$18.50 Ver Calculation Worksheet (per Ord. 2011-37) = .0650 x (additional usage to 333 c. ft.) = .0450 x (usage over 334 c. ft.) 	1" 1 ¼" 1 ½" 2" 3" (usage SEWER Size 1" 334 cu. Ft 1 ¼"	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00 <i>e</i> 1999,999) @ Inside \$40.00 or more/hundred \$46.67	\$53.00 \$64.00 \$90.00 \$375.00 \$.0282/cf Outside \$70.00 \$.0450 \$76.67	
1. \$18.5 2 3. \$1.00 *Note: If outside the Industrial (5/8") Sev 1. \$26.6 2	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 – 3) E Village, minimum charge is \$38.00 instead of \$18.50 Wer Calculation Worksheet (per Ord. 2011-37) = Minimum sewer charge for usage up to 167 c. ft. * = .0650 x	1" 1 ¼" 1 ½" 2" 3" (usage SEWER Size 1" 334 cu. Ft 1 ¼" 401 cu. Ft	Inside \$26.50 \$32.00 \$40.00 \$250.00 <i>e</i> 1999,999) @ Inside \$40.00 or more/hundred \$46.67 or more/hundred	\$53.00 \$64.00 \$80.00 \$375.00 \$.0282/cf Outside \$70.00 \$.0450 \$76.67 \$.0450	
1. \$18.5 2 3. \$1.00 *Note: If outside the Industrial (5/8") Sev 1. \$26.6 2 3	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 – 3) Village, minimum charge is \$38.00 instead of \$18.50 Ver Calculation Worksheet (per Ord. 2011-37) = .0650 x (additional usage to 333 c. ft.) = .0450 x (usage over 334 c. ft.) 	1" 1 ¼" 1 ½" 2" 3" (usage SEWER Size 1" 334 cu. Ft 1 ¼" 401 cu. Ft 1 ½"	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00 <i>e</i> 1999,999) @ Inside \$40.00 or more/hundred \$46.67 or more/hundred \$56.67	\$53.00 \$64.00 \$90.00 \$375.00 \$.0282/cf Outside \$70.00 \$.0450 \$76.67 \$.0450 \$85.39	
1. \$18.50 2.	0 = Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of $1 - 3$) e Village, minimum charge is \$38.00 instead of \$18.50 wer Calculation Worksheet (per Ord. 2011-37) 7 = Minimum sewer charge for usage up to 167 c. ft. * = .0650 x (additional usage to 333 c. ft.) = .0450 x (usage over 334 c. ft.) = Sewer Usage Total as shown on statement (Sum of $1 - 3$) village, minimum sewer charge is \$56.67 instead of \$26.67	1" 1 ¼" 1 ½" 2" 3" (usage SEWER Size 1" 334 cu. Ft 1 ¼" 401 cu. Ft 1 ½" 501 cu. Ft	Inside \$26.50 \$32.00 \$40.00 \$250.00 e 1999,999) @ Inside \$40.00 or more/hundred \$46.67 or more/hundred \$56.67 or more/hundred	\$53.00 \$64.00 \$80.00 \$375.00 \$.0282/cf Outside \$70.00 \$.0450 \$76.67 \$.0450 \$85.39 \$.0450	
1. \$18.50 2.	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 – 3) Water Calculation Worksheet (per Ord. 2011-37) = Minimum sewer charge for usage up to 167 c. ft. * = .0650 x (additional usage to 333 c. ft.) = .0450 x (usage over 334 c. ft.) = Sewer Usage Total as shown on statement (Sum of 1 – 3) 	1" 1 ¼" 1 ½" 2" 3" (usage SEWER Size 1" 334 cu. Ft 1 ¼" 401 cu. Ft 1 ½" 501 cu. Ft 2"	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00 <i>e</i> 1999,999) @ Inside \$40.00 or more/hundred \$46.67 or more/hundred \$56.67 or more/hundred \$56.67	\$53.00 \$64.00 \$90.00 \$375.00 \$.0282/cf Outside \$70.00 \$.0450 \$76.67 \$.0450 \$85.39 \$.0450 \$85.39	
1. \$18.50 2.	 Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of 1 - 3) Water Calculation Worksheet [per Ord. 2011-37] = Minimum sewer charge for usage up to 167 c. ft. * = .0650 x (additional usage to 333 c. ft.) = .0450 x (usage over 334 c. ft.) = Sewer Usage Total as shown on statement (Sum of 1 - 3) willage, minimum sewer charge is \$56.67 instead of \$26.67 	1" 1 ¼" 1 ½" 2" 3" (usage SEWER 5ize 1" 334 cu. Ft 1 ¼" 401 cu. Ft 1 ½" 501 cu. Ft 2" 668 cu. Ft	Inside \$26.50 \$32.00 \$40.00 \$250.00 e 1999,999) @ Inside \$40.00 or more/hundred \$46.67 or more/hundred \$56.67 or more/hundred \$56.67 or more/hundred \$73.33 or more/hundred	\$53.00 \$64.00 \$80.00 \$375.00 \$.0282/cf Outside \$70.00 \$.0450 \$76.67 \$.0450 \$85.39 \$.0450 \$103.33 \$.0450	
1. \$18.50 2.	0 = Minimum water charge (inside 5/8 meter) = .0282/cf x (usage 1999,999) = Water Meter Surcharge (per Ord. 2007-07) = Water Total as shown on statement (Sum of $1 - 3$) e Village, minimum charge is \$38.00 instead of \$18.50 wer Calculation Worksheet (per Ord. 2011-37) 7 = Minimum sewer charge for usage up to 167 c. ft. * = .0650 x (additional usage to 333 c. ft.) = .0450 x (usage over 334 c. ft.) = Sewer Usage Total as shown on statement (Sum of $1 - 3$) village, minimum sewer charge is \$56.67 instead of \$26.67	1" 1 ¼" 1 ½" 2" 3" (usage SEWER Size 1" 334 cu. Ft 1 ½" 401 cu. Ft 1 ½" 501 cu. Ft 2" 668 cu. Ft 3"	Inside \$26.50 \$32.00 \$40.00 \$60.00 \$250.00 <i>e</i> 1999,999) @ Inside \$40.00 or more/hundred \$46.67 or more/hundred \$56.67 or more/hundred \$56.67	\$53.00 \$64.00 \$90.00 \$375.00 \$.0282/cf Outside \$70.00 \$.0450 \$76.67 \$.0450 \$85.39 \$.0450 \$103.33 \$.0450 \$103.33	