

Board of Commissioners:
 Jeff Randall, District 1
 Kenneth Collins, District 2
 Dan Toepper, District 3
 Kevin Streett, General Manager



Jefferson County PUD Capacity Charge Overview

Based upon the studies conducted by FCS and recommendations from the PUD staff, the maximum capacity charge for electricity at the PUD is \$112/kVA which equals a total of \$5,376 for a 200-amp electric panel. The Board of Commissioners established a new capacity charge for electricity to be set at forty percent (40%) of the maximum charge of \$5,376, equaling \$2,150 for a 200-amp panel, at \$44.80 per kVA. The capacity fee shall be applied to newly developed and redeveloped properties in the PUD's service territory consistent with the rate schedule in table below.

The Board of Commissioners further adopts a low-income capacity fee for electric service applicable to property purchased by qualified low-income persons from organizations exempt from tax under 501 (c)(3) of the federal internal revenue code as amended prior to July 23, 1995. The low-income capacity fee for electric service shall be set at twenty percent (20%) of the capacity charges per kVA.

The capacity fee charged to any joint governmental projects shall be subject to individual case basis agreements and may include in-kind contributions to offset the fee.

The capacity fees for electric services shall take effect on February 3, 2025, and the PUD staff is directed to amend all necessary rate schedules to include the electric service capacity fee, and the twenty percent (20%) low-income discount for electric service. Annually, the capacity fees shall increase by ten percent (10%) on January 1 of each year, unless the Board of Commissioners establishes a different rate through the PUD's budget process.

Service Type/Size	Capacity Charge (\$/kVA)	Service Type/Size	Capacity Charge (\$/kVA)
	\$ 44.80		\$ 44.80
Residential Single-Phase 120/240V		Three-Phase: 120/208V	
200A	\$ 2,150.40	200A	\$ 3,227.99
200A to 320A	\$ 1,290.24	400A	\$ 6,455.98
320A	\$ 3,440.64	600A	\$ 9,683.97
400A	\$ 4,300.80	800A	\$ 12,911.95
Commercial Single-Phase 120/240V		1000A	\$ 16,139.94
200A	\$ 2,150.40	1200A	\$ 19,367.93
320A	\$ 3,440.64	1600A	\$ 25,823.91
400A	\$ 4,300.80	1800A	\$ 29,051.90
320A to 600A	\$ 3,010.56	Three-Phase: 277/480V	
600A	\$ 6,451.20	200A	\$ 7,449.20
800A	\$ 8,601.60	400A	\$ 14,898.41
		600A	\$ 22,347.61
		800A	\$ 29,796.82
		1000A	\$ 37,246.02
		1200A	\$ 44,695.22
		1600A	\$ 59,593.63
		1800A	\$ 67,042.84
		2000A	\$ 74,492.04
		3000A	\$ 111,738.06