At Council’s request, Planning and Development Services (PDS), in consultation with Tacoma Public Utilities (TPU) staff, are providing an update on planning efforts for the Cushman and Adams substations. PDS and TPU staff are currently collaborating, with input from representatives of the North End Neighborhood Council and other community members, to develop a broad, inclusive public engagement process to begin in Summer 2019. Input received during this process will help inform future City Council and TPU Board decisions on the re-use of these sites. Additional information and project updates are available at www.cityoftacoma.org/cushman.

BACKGROUND:
The Cushman and Adams substations were built in the mid-1920s to bring electricity from the Cushman Hydroelectric project to Tacoma. For many years, the substations served as active parts of the electric system. The Adams substation was declared surplus to utility needs in 2009, and the Cushman substation has not yet been declared surplus to TPU’s needs.

In June 2017, the City Council placed the exteriors of both substations on the Tacoma Register of Historic Places and directed General Government and TPU staff to work collaboratively and engage the community on future redevelopment of the properties. A Memorandum of Understanding (MOU) was signed in July 2018 and designated that General Government will lead, with TPU support, an outreach effort to ensure broad community involvement and input regarding future re-use of the properties.

In the meantime, staff are laying the groundwork for the public engagement effort, and have met periodically with interested stakeholders, supported the North End Neighborhood Council with various outreach efforts, and made preliminary information available on the General Government and TPU websites. On September 22, 2018, the North End Neighborhood Council hosted a well-attended public event titled “Discover Cushman!” and gathered initial input from the public regarding potential future use alternatives.

NEXT STEPS:
In collaboration with TPU and the North End Neighborhood Council, PDS staff will conduct a broad, inclusive community and stakeholder engagement effort with multiple opportunities to provide input on the future use of the site. The process will be informed by the goals and policies of the One Tacoma Plan and the Tacoma 2025 Strategic Plan, community priorities, urban design considerations, site environmental characteristics, historic designations, and economic/fiscal feasibility. The outcomes of this process will be one or more publicly vetted preferred future use options for the City Council and TPU Board’s consideration and future action.

During the next few years, TPU will continue its work to identify alternatives for the equipment repair and storage currently taking place at Cushman substation. TPU has also been working to identify environmental clean-up needs. The facility replacement and clean-up initiatives are ongoing and will be executed according to the terms of the MOU and informed by any future adaptive re-use plan(s) for the properties approved by the TPU Board and City Council.
For questions, please contact Senior Planner Elliott Barnett at (253) 591-5389 or elliott.barnett@cityoftacoma.org; or TPU Community and Government Relations Manager Clark Mather at (253) 441-4159 or cmather@cityoftacoma.org.

ATTACHMENTS:
- Memorandum of Understanding
MEMORANDUM OF UNDERSTANDING
BETWEEN
CITY OF TACOMA
AND
TACOMA POWER

THIS MEMORANDUM OF UNDERSTANDING is memorialized this 24th day of July, 2018, by and between the City of Tacoma Department of Public Utilities, Light Division, (d.b.a. Tacoma Power), and the City of Tacoma’s general government. Each of Power and the City of Tacoma’s general government are sometimes referred to herein individually as a “Party” and collectively as the “Parties.”

WITNESSETH:

WHEREAS, the Tacoma City Council enacted Substitute Resolution 39741 on June 6, 2017, which added the exteriors of the following properties to the Tacoma Register of Historic Places: Cushman Substation, located at 3713 North 19th Street, and adjacent Adams Street Substation located at 1920 North Adams Street (“Properties”); and

WHEREAS, the Cushman substation property and transmission line were previously added to the National Register of Historic Places in 2016; and

WHEREAS the Properties are of primary historical significance to Tacoma, are significant for their association with the region’s growth as a result of hydroelectric power production, and are an excellent example of monumental, neoclassical revival style architecture; and

WHEREAS the Cushman Substation is the subject of a 2017 Memorandum of Agreement (MOA) among the US Army Corps of Engineers, the Washington State Historic Preservation Officer, and Tacoma Power calling for the rehabilitation, restoration and preservation of certain historic features Cushman Substation as mitigation for the modernization of the Henderson Crossing portion of the historic Potlach Transmission line; and

WHEREAS, Tacoma Power is undertaking the North 21st Street Transmission Line Project, which is planned to replace aging lattice towers originally part of the Potlatch Transmission Line with steel poles in the 2018 calendar year. At completion of that work plan, Cushman substation will no longer serve as an active substation; and

WHEREAS, at the completion of the North 21st Street Transmission Line Project, the Cushman Street Substation will continue for a time to serve a number of
other purposes for Tacoma Power’s ratepayers, including housing a 50-ton capacity crane that is used for heavy equipment repair, large equipment storage, and other uses, and is not currently surplus to utility operations; and

WHEREAS, the adjacent Adams Street Substation was previously determined to be surplus to utility operations by Public Utility Board Resolution No. U-10270 and Tacoma City Council Resolution No. 37730 enacted on January 28, 2009, and February 10, 2009, respectively; and

WHEREAS, in addition, City Council Substitute Resolution No. 39741 directs the City’s general government and Tacoma Power to work collaboratively to plan and provide for disposition of the Cushman Substation, including winding down of Tacoma Power operations on the site, environmental assessment and remediation, and contemplates a lead role for general government in the future redevelopment of the Cushman and Adams Street Substations; and

WHEREAS, under Resolution 39741 it is further contemplated that the City’s general government and Tacoma Power will enter into a Memorandum of Understanding (MOU) addressing matters to include an orderly winding down of utility operations at Cushman Street Substation, a process for assessment and remediation of any environmental issues, consideration of a potential internal transfer of the Substation premises when determined to be surplus to the utility, and community outreach and input in planning future redevelopment of both the Cushman and Adams Street Substations, and

WHEREAS, the City’s general government and Tacoma Power have established a joint staff task force which developed this MOU to meet the objectives of Resolution 39741, and which will continue to meet periodically as the contact group to ensure the Parties respective and collective obligations under this MOU are timely and reasonably fulfilled, and

NOW, THEREFORE, it is hereby agreed as follows:

1. Tacoma Power anticipates proceeding with its scheduled work plan on the replacement of the original North 21st Street Transmission Line Towers, including future de-energizing of the Cushman Street Substation from the Tacoma Power transmission and distribution system. The Cushman Street Substation is currently planned to be disconnected from the system by the end of calendar year 2018.

2. Tacoma Power is currently reviewing cost-effective options to replace the storage and crane capabilities that Cushman Substation currently provides to Tacoma Power’s ratepayers, as well as reviewing the storage inventory for reduction in items that will need to be relocated. This work is underway, and Tacoma Power’s goal is to have replacement facilities and capabilities in
operation by the end of calendar year 2021, rendering the Cushman Street Substation surplus to the utility.

3. Tacoma Power has initiated environmental studies to characterize legacy environmental issues at or below grade of the properties. Consistent with best practice, those studies will proceed in phases. Depending on the location and extent of contamination, some investigation may be delayed until the Cushman Street Substation is de-energized. Full environmental characterization may not be complete in calendar year 2018. Tacoma Power's goal is to complete the environmental assessment and characterization by the end of calendar year 2019. Once the environmental characterization is complete Tacoma Power will identify the scope and cost of available options to complete any necessary environmental remediation.

4. Prior to any transfer, Tacoma Power will maintain the interior and exterior of both properties to a standard that is consistent with its utility operations, and will fulfill its obligations under the 2017 Memorandum of Agreement (MOA) among the US Army Corps of Engineers, the Washington State Historic Preservation Officer, and Tacoma Power.

5. After the environmental condition of the property is fully characterized, and the cost of available remediation options is established, the Parties will work cooperatively and collaboratively to fully allocate financial and operational responsibility for any required clean up and to determine the fair market value of the Cushman and Adams properties, including an independent appraisal. The parties acknowledge that any potential future internal transfer is dependent on negotiation of an agreement setting the terms of transfer including consideration, as well as future decisions of the Public Utility Board and City Council.

6. The City of Tacoma's general government will be the lead for scoping, scheduling and conducting the community outreach process regarding the future redevelopment of the properties, as well as solicitation of redevelopment proposals. The community outreach process will serve as an initial phase of a master planning process and should ensure broad community involvement and identify community goals for redevelopment of the Properties, which will be reconciled with costs and market constraints that could include public amenities and private development. In order to generate data necessary to allow Tacoma Power to appropriately scope the level and extent of any necessary environmental cleanup of the properties, Tacoma Power will fund up to $50,000.00 of outside consultant work for the public outreach, and general government will include necessary environmental cleanup levels as a deliverable within the scope of such consulting services. Community outreach may occur with or without a transfer of the properties from Tacoma Power to the City's general government as the Parties deem most efficacious. The
community outreach/initial master planning phase should begin in calendar year 2018.

7. The Parties agree that the intended completion dates for the tasks identified herein are subject to extension for unforeseeable or uncontrollable circumstances, but the Parties remain committed to accomplishing them in a timely and efficient manner.

8. The joint staff task force will periodically report through the Director of Utilities to the Public Utility Board, and through the City Manager to the Tacoma City Council regarding the status of the work undertaken by the Parties in this MOU.

APPROVED: 

City of Tacoma  

ACCEPTED AND AGREED: 

Tacoma Public Utilities

City Manager  
Interim Director of Utilities