RESOLUTION NO. U-11169

A RESOLUTION adopting Public Utility Board Strategic Directives (SD) Eight on Telecom.

WHEREAS in response to changes in the utility industry, and to ensure that Tacoma Public Utilities (TPU) continues to meet the Tacoma Public Utility Board’s goals of delivering affordable, reliable, and environmentally sensitive services, the Board is developing policies concerning Government Processes, Board-Director Linkage, and Strategic Directives, and

WHEREAS this resolution adopts Strategic Directive Eight, that guides TPU’s efforts to effectively and efficiently address current and future challenges, mitigate risks, pursue strategic opportunities, optimize services for TPU customers, and capture the performance expectations of the Board, and

WHEREAS TPU owns a hybrid coaxial (HFC) network, portions of which it uses for its own operational needs and leases out the excess capacity to generate incremental economic value for the electric utility, and

WHEREAS SD Eight directs the full utilization of the capability and capacity of the HFC network to ensue maximize return on investment, continued public ownership of the HFC network, and value creation for public and the communities it serves, and

WHEREAS TPU is changing its scope of the past Click! public – private partnership, so the private partner can provide the retail video services in a quick and evolving technological and business environment, and
WHEREAS the industry standard for this model consists of the network owner, Tacoma Power, granting an Indefeasible Right to Use the network’s capacity that is not required for power system needs, and

WHEREAS Tacoma Power will retain network maintenance responsibilities including locating, splicing, repair and relocation on the portion of the network that includes power system functions, and

WHEREAS policy goals include:

1. Continuing public ownership of telecommunications assets, especially those assets necessary for Tacoma Power operations;

2. Ensuring geographically, economically, and technologically equitable access;

3. Creating affordable access for low-income customers to telecommunication services;

4. Enforcing net neutrality principles for all customers;

5. Allowing open access to telecommunication assets by other telecommunication providers, to the extent such access benefits customers;

6. Preserving competition among telecommunication providers that benefits customers (such as high-quality, technologically up-to-date, and reasonably priced telecommunication services) including restricting transfer of ownership or operations that reduce competition;
7. Safeguarding the use of telecommunications services by Tacoma Power, the City, and other local governments;

8. Maintaining financial stability of the business operations utilizing TPU telecommunications infrastructure;

9. Promoting economic development and education opportunities;

10. Protecting customer privacy; and

11. Preserving market-leading customer service for telecommunications customers, and

WHEREAS these policies were developed at regularly-scheduled Board study sessions and/or properly-noticed public meetings and all future Board reviews and amendments will be handled similarly, and

WHEREAS the Board has committed to monitor and ensure compliance with Board policies. This oversight provides an opportunity for the Board and staff to clarify, revise and develop new policies when necessary as TPU navigates changes in the utility industry, and

WHEREAS the Board and Director have determined that adopting the Public Utility Board Strategic Directive Eight on Telecom is in the best interests of Tacoma Public Utilities and the ratepayers; Now, Therefore,

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BE IT RESOLVED BY THE PUBLIC UTILITY BOARD OF THE CITY OF TACOMA:

That Public Utility Board Strategic Directive Eight on Telecom, in the form as on file with the Clerk, is adopted and approved.

Approved as to form: ____________________________

Chair

__________________________
/s/

Chief Deputy City Attorney

Secretary

__________________________

Clerk

Adopted ________________________
SUMMARY: A resolution adopting Public Utility Board Strategic Directives (SD) Eight on Telecom.

BACKGROUND: It is a time of monumental change in the utility industry. Utilities must embrace innovation and move quickly to find new and better ways to deliver affordable, reliable, and environmentally sensitive services to their customers. With this in mind, the Tacoma Public Utility Board launched a process to develop policies concerning Government Processes, Board-Director Linkage, and Strategic Directives.

This resolution adopts Strategic Directive Eight (SD8) listed above. Strategic Directives guide TPU’s efforts to effectively and efficiently address current and future challenges, mitigate risks, pursue strategic opportunities, and optimize services for the TPU customers. Strategic Directives also capture the performance expectations of the Board.

Tacoma Public Utilities (TPU) owns a hybrid fiber coaxial (HFC) network, portions of which it uses for its own operational needs and leases out the excess capacity to generate incremental economic value for the electric utility. The Telecom Strategic Directive directs the full utilization of the capability and capacity of the HFC network to ensure maximize return on investment, continued public ownership of the HFC network, and value creation for the public and communities served. TPU is changing the scope of the past Click! public – private partnership, so the private partner can provide the retail video services in a quickly evolving technology and business environment. The industry standard for this model consists of the network owner, Tacoma Power, granting an Indefeasible Right to Use the network’s capacity that is not required for power system needs. Tacoma Power will retain network maintenance responsibilities locating, splicing, repair and relocation on the portion of the network that includes power system functions.

Policy goals include: Continuing public ownership of the telecommunications assets, especially those assets necessary for Tacoma Power operations; Ensuring geographically, economically, and technologically equitable access; Creating affordable access for low-income customers to telecommunication services; Enforcing net neutrality principles for all customers; Allowing open access to telecommunication assets by other telecommunication providers, to the extent such access benefits customers; Preserving competition among telecommunication providers that benefits customers (such as high-quality, technologically up-to-date, and reasonably priced telecommunication services), including restricting transfer of ownership or operations that reduce competition; Safeguarding the use of telecommunications services by Tacoma Power, the City, and other local governments; Maintaining financial stability of the business operations utilizing TPU telecommunications infrastructure; Promoting economic development and educational opportunities; Protecting customer privacy; and Preserving market-leading customer service for telecommunications customers.

These policies were developed at regularly scheduled or properly-noticed Board study sessions and meetings and all future reviews and amendments to the Public Utility Board policies will be in handled similarly.
The Public Utility Board has committed to monitor and ensure compliance with Board policies. This oversight provides an opportunity for the Board and staff to clarify, revise and develop new policy when necessary as TPU navigates changes in the utility industry.

**ARE THE EXPENDITURES AND REVENUES PLANNED AND BUDGETED? N/A**

**IF THE ACTION REQUESTED IS APPROVAL OF A CONTRACT, INCLUDE LANGUAGE IN RESOLUTION AUTHORIZING $200,000 INCREASE IN ADMINISTRATIVE AUTHORITY TO DIRECTOR? N/A**

**ATTACHMENTS:** Strategic Directive 8 - Telecom

**CONTACT:** Jackie Flowers, Director of Utilities
PUBLIC UTILITY BOARD POLICY

Category: Strategic Directive
Date of Adoption: June 24, 2020
Resolution No.: U-11169
Revision Date:

Title: Telecom
Policy Number: SD - 8

Purpose
Tacoma Public Utilities (TPU) owns a hybrid fiber coaxial (HFC) network, portions of which it uses for its own operational needs and leases out the excess capacity to generate incremental economic value for the electric utility. The Telecom Strategic Directive directs the full utilization of the capability and capacity of the HFC network to ensure maximize return on investment, continued public ownership of the HFC network, and value creation for the public and communities served.

TPU is changing the scope of the past Click! public – private partnership, so the private partner can provide the retail video services in a quickly evolving technology and business environment. The industry standard for this model consists of the network owner, Tacoma Power, granting an Indefeasible Right to Use the network's capacity that is not required for power system needs. Tacoma Power will retain network maintenance responsibilities locating, splicing, repair and relocation on the portion of the network that includes power system functions.

Policy Goals
1. Continuing public ownership of the telecommunications assets, especially those assets necessary for Tacoma Power operations;

2. Ensuring geographically, economically, and technologically equitable access;

3. Creating affordable access for low-income customers to telecommunication services;

4. Enforcing net neutrality principles for all customers;

5. Allowing open access to telecommunication assets by other telecommunication providers, to the extent such access benefits customers;
6. Preserving competition among telecommunication providers that benefits customers (such as high-quality, technologically up-to-date, and reasonably priced telecommunication services), including restricting transfer of ownership or operations that reduce competition;

7. Safeguarding the use of telecommunications services by Tacoma Power, the City, and other local governments;

8. Maintaining financial stability of the business operations utilizing TPU telecommunications infrastructure;

9. Promoting economic development and educational opportunities;

10. Protecting customer privacy; and

11. Preserving market-leading customer service for telecommunications customers.

Outcomes
1. Set guidelines for preserving the structural integrity of TPU assets and safeguarding the use of telecommunications services by TPU, the City of Tacoma, and other local governments.

2. Preservation of the City's critical communications network for the Utility's needs.

3. Turn the HFC network into a positive cash flow situation for the Utility ratepayers.

4. Achieving the 12 Policy Goals through a locally owned and locally based private partner.


6. Advancement and growth in video and data services for both residential and business consumers.

7. Excellent customer sales and service, local presence, and transparent billing practices for telecommunications services.

Measurement
1. Establish Rainier Connect North, LLC as the lessee of the HFC network for the next 20-years upon the full execution of the Click! Business Transaction Agreement.

2. Positive cash flow from rent revenue associated with the agreement for operation of City owned commercial network.

3. Gigabit Internet services for 100% of properties by April 2023. The milestones for this measurement are to complete the engineering and design by March 31,
2021, and have Gigabit internet service available to 40% of properties by March 31, 2022.

4. Free internet access (wired or Wi-Fi) to at least 30 locations that provide services to low-income members of the community, with published availability.

5. Continued investments into the HFC network, by lessee, of at least $1,500,000, adjusted for inflation. Capital expenditures will include expenditures on upgrades to successive generations of DOCSIS (Data Over Cable Service Interface Specifications), expenditures on upgrades to fiber-to-the-premises, and network equipment.

6. Fulfilment of customer service commitments outlined in the agreement for operational control of TPU’s commercial network system "Exhibit I."

**Reporting**
Monitor compliance of reporting requirements outlined in the agreement for operational control of TPU’s commercial network system "Exhibit R".