June 24, 2024

General Goals

New Goal	New Policy	New Action	Initial Staff Proposed Language	Staff Notes	Old Goal	Old Policy	Old Action	Current Goal, Policy, or Actior
U-1			Increase efficiency when planning for and siting utilities.	No changes proposed.	U-1			Increase efficiency when plann siting utilities.
	U-1.1		Communicate with private utility companies when siting utilities to discuss anticipated growth projections and how to size utilities appropriately to meet anticipated demand.	No changes proposed.		U-1.1		Communicate with private util companies when siting utilities anticipated growth projections to size utilities appropriately to anticipated demand.
		U-1.1.1	Cooperate and participate with Puget Sound Energy in the formulation of policy and development of an underground management plan with respect to Puget Sound's aerial facilities with the City of Tumwater.	No changes proposed.			U-1.1.1	Cooperate and participate with Sound Energy in the formulatic and development of an underg management plan with respec Sound's aerial facilities with the Tumwater.
	U-1.2		Be aware of public service obligations when local review of utility improvements occurs.	No changes proposed aside from a minor edit.		U-1.2		Be aware of public service obli when local review of utility impoccur.
	U-1.3		Utilize transportation rights-of-way for utility corridors whenever feasible.	No changes proposed to policy. There may an opportunity for an implementation action to support PSE's pole charging program where they attach EV charging to existing utility and light poles for adjacent parking and charging.		U-1.3		Utilize transportation rights-of- utility corridors whenever feas
	U-1.4		Provide timely notification to all affected utilities prior to road construction.	No changes proposed.		U-1.4		Provide timely notification to a utilities prior to road construct
	U-1.5		Approve utility permits when the project to be served is permitted whenever feasible and as quickly as possible.	No changes proposed aside from a minor edit. Review new state permitting requirements and revise as needed.		U-1.5		Approve utility permits when t to be served is approved when feasible and as quickly as possi
	U-1.6		Coordinate with neighboring jurisdictions to ensure consistency of the respective utility plans to facilitate orderly utility service.	Modified version of current policy.		U-1.6		Coordinate with Thurston Cour Cities of Lacey and Olympia to consistency of the respective u in order to facilitate orderly ut

Attachment C

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New Goal	New Policy	New Action	Initial Staff Proposed Language	Staff Notes	Old Goal	Old Policy	Old Action	Current Goal, Policy, or Action
U-2			Support energy generation from renewable resources to bring the region to net zero emissions by 2050.	Modified version of current goal. The City does not generate energy for the community except in a limited way for its own facilities.	U-2			Increase energy generation fro renewable resources to reduce region's carbon footprint.
	U-2.1		Provide incentives to support the installation of distributed electrical generation equipment, (e.g., rooftop solar panels).	No changes proposed.		U-2.1		Explore incentives to support the installation of distributed electre generation equipment, (e.g., row panels).
		U-2.1.1	Encourage developers and homeowners to take advantage of existing national, local, and utility incentive programs (e.g., the tax credit program for the installation of solar systems in homes).	No changes proposed. Add implementation action related to the Solar Star program: "The City of Tumwater is committed to going solar. Thanks to a streamlined permitting process, Tumwater residents can quickly have solar panels installed on homes and businesses and begin seeing the benefits of clean, renewable energy. For more information about the basics of solar energy, your solar options, and questions to ask solar professionals visit the Department of Energy's <u>Homeowner's Guide to Going</u> <u>Solar</u> ."			U-2.1.1	Encourage developers and hom take advantage of existing natic incentive programs (e.g., the ta program for the installation of s systems in homes).
	U-2.2		Support large-scale, multi-jurisdictional renewable energy projects (e.g., large-scale solar arrays).	No changes proposed.		U-2.2		Investigate large-scale, multi-ju renewable energy projects (e.g. solar arrays).
	U-2.3		Maintain uniform building codes and permitting practices to make the installation of solar panels, or other distributed generation technologies, easier and faster.	Modified version of current policy.		U-2.3		Adopt uniform building codes a permitting practices in jurisdictimake the installation of solar particular the distributed generation technologier and faster.
U-3			Support enhancement of the region's electricity distribution, monitoring, and storage infrastructure to support cleaner technologies and practices.	Modified version of current goal. The City does not manage energy infrastructure for the community except in a limited way for its own facilities.	U-3			Enhance the region's electricity distribution, monitoring, and si infrastructure to support adopt cleaner technologies and pract

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New Goal	New Policy	New Action	Initial Staff Proposed Language	Staff Notes	Old Goal	Old Policy	Old Action	Current Goal, Policy, or Action	
	U-3.1		Monitor system, or grid-scale, energy storage innovations, and use the experiences of communities that begin to deploy them to inform City codes and permitting.	Modified version of current policy.		U-3.1		Monitor system, or grid-scale, storage innovations, and learn experiences of communities th deploy them.	
	U-3.2 Support energy suppliers' equipment upgrades, innovative programs, and service offerings related to adding information technology to the system or grid. Modified version of current policy.		Modified version of current policy.		U-3.2		Support energy suppliers' equi upgrades, new programs, and offerings related to adding info technology to the system or gr		
	U-3.3 Collaborate with energy providers to assess innovative system-scale, grid-scale, energy storage solutions in isolated, controlled conditions. If, and when, technological progress is proven, collaborate with energy providers for the deployment of such storage solutions.		U-3.3		Collaborate with energy provid innovative system-scale, grid-s storage solutions in isolated, co conditions. If, and when, techn progress is proven, collaborate providers for deployment of su solutions.				
	U-3.4		Support adding vehicle chargers to homes, businesses, and public parking infrastructure.	Question for staff to answer: Does this language work considering we have state requirements now for certain types of buildings?		U-3.4		Support voluntary programs for vehicle chargers to homes, bus public parking infrastructure.	
	U-3.5	Promote equitable integration of electric vehicle infrastructure into new and existing Modified version of current policy.		U-3.5		Promote integration of electric infrastructure into residential to codes and public and private fa including allowances in zoning for charging stations in location they are needed.			
	U-3.6		Support local projects to increase the existing electric vehicle fleet.	No changes proposed. This is broader than just City actions in U-4.3.		U-3.6		Create local projects to increa existing electric vehicle fleet.	
	U-3.7		Support a change in state policies to increase the utility share of funding for undergrounding of overhead wires to reduce power outages.	Modified version of current policy. Question for staff to answer: Consider adding a policy with Puget Sound Energy's language "Support electric vehicle charging infrastructure throughout the community in order to support the decarbonization of our transportation sector."		U-3.7		Encourage a change in state p increase the utility share of fu undergrounding of overhead reduce power outages.	

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New Goal	New Policy	New Action	Initial Staff Proposed Language	Staff Notes	Old Goal	Old Policy	Old Action	Current Goal, Policy, or Action
	U-3.8		Protect and reserve existing electrical transmission corridors to maintain their usefulness in meeting future needs.	No changes proposed.		U-3.8		Protect and reserve existing electron transmission corridors to main usefulness in meeting future n
	U-3.9		Coordinate with the Natural Hazards Mitigation Plan to reduce service interruptions and provide services that are more dependable during hazard events.	Modified version of current policy. Question for staff to answer: Should this be in the Climate Element or reference the Climate Element?		U-3.9		Coordinate with the Natural H Mitigation Plan to reduce servi interruptions and provide serv are more reliable during hazar
U-4			Support increasing energy efficiency and conservation to reduce the region's carbon footprint.	Modified version of current goal.	U-4			Increase energy efficiency and conservation to reduce the reg carbon footprint.
	U-4.1		Support new incentives for decarbonized green buildings.	Modified version of current policy.		U-4.1		Develop new incentives for gre buildings, (e.g., Leadership in E Environmental Design – LEED p
	U-4.2		Partner with Puget Sound Energy and other utility providers to promote energy efficiency programs and initiatives and expedite permitting processes related to energy efficiency upgrades.	Modified version of current policy. Source Puget Sound Energy		U-4.2		Offer incentives for the use of mounted solar water heaters.
	U-4.3		Electrify the City vehicle fleet to the greatest extent feasible.	Modified version of current policy.		U-4.3		Continue conversion of public hybrid, natural gas, and electri Lead by example.
	U-4.4		Adopt policies that require properties to undertake an energy audit at time of sale or during substantial remodel, including, if deficiencies are found, encouraging energy retrofits to upgrade properties to a specified level.	Modified version of current policy. Recommend discussion of staffing and resources needed for education and enforcement of this action.		U-4.4		Consider adopting policies that residential and commercial pro undertake an energy audit at the or during substantial remodel, if deficiencies are found, encou- energy retrofits to upgrade pro a specified level.
U-5			Ensure vital utilities are created, operated, and maintained in a safe manner.	No changes proposed.	U-5			Ensure vital utilities are create operated, and maintained in a manner.
	U-5.1		Underground utilities to increase public safety.	Modified version of current policy. Check to see if this is addressed in other Elements.		U-5.1		Encourage the undergrounding to increase public safety.

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New Goal	New Policy	New Action	Initial Staff Proposed Language	Staff Notes	Old Goal	Old Policy	Old Action	Current Goal, Policy, or Action	Planning Commission Notes
		U-5.1.2	Work with neighborhood associations to encourage the development of local improvement districts to provide funding for undergrounding existing utilities.	No changes proposed.			U-5.1.2	Work with neighborhood associations to encourage the development of local improvement districts to provide funding for undergrounding existing utilities.	
	U-5.2		Encourage pipeline safety through public awareness and regulations.	No changes proposed.		U-5.2		Encourage pipeline safety through public awareness and regulations.	
		U-5.2.1	Adopt regulations that limit high-risk uses near pipelines to protect both the public and the pipelines themselves.	Modified version of current implementation action.			U-5.2.1	Consider adopting code language, which limits high-risk uses near pipelines to protect both the public and the pipelines themselves.	
		U-5.2.2	Support education the public on pipeline safety and pipeline locations within the City.	Modified version of current implementation action.			U-5.2.2	Consider strategies to educate the public on pipeline safety and pipeline locations within the city.	

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Goals, Policies, and Actions Moved from Other Elements

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Goals, Policies, and Actions Deleted and Not Replaced

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				Recommend deletion. Address as part of 2023 Development Code Housekeeping amendments			U-5.1.1	Consider strengthening the standards for the undergrounding of utilities and utility corridors.	