| | LARGE PUBLIC TRANSIT DISTRICT AMENDMENTS |
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| | 2022 GENERAL SESSION |
| | STATE OF UTAH |
| | Chief Sponsor: Melissa G. Ballard |
| | Senate Sponsor: Jacob L. Anderegg |
| Ι | LONG TITLE |
| (| General Description: |
| | This bill amends provisions related to large public transit district procurement. |
| E | Highlighted Provisions: |
| | This bill: |
| | requires a large public transit district to compare costs of different types of available |
| Z | zero emissions propulsion systems for certain public transit projects. |
| N | Money Appropriated in this Bill: |
| | None |
| (| Other Special Clauses: |
| | None |
| Į | Utah Code Sections Affected: |
| A | AMENDS: |
| | 17B-2a-818, as last amended by Laws of Utah 2012, Chapter 347 |
| E | Be it enacted by the Legislature of the state of Utah: |
| | Section 1. Section 17B-2a-818 is amended to read: |
| | 17B-2a-818. Requirements applicable to public transit district contracts. |
| | (1) A public transit district shall comply with the applicable provisions of Title 63G, |



| 26 | Chapter 6a, Utah Procurement Code. |
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| 27 | (2) If construction of a district facility or work exceeds \$750,000, the construction shall |
| 28 | be let as provided in: |
| 29 | (a) Title 63G, Chapter 6a, Utah Procurement Code; and |
| 30 | (b) Section 17B-2a-818.5. |
| 31 | (3) (a) In addition to the requirements of Title 63G, Chapter 6a, Utah Procurement |
| 32 | Code, before beginning a procurement process for a passenger railcar or 10 or more passenger |
| 33 | buses for a zero emissions project, a large public transit district shall complete a request for |
| 34 | information in accordance with Section 63G-6a-409 to compare the costs for different types of |
| 35 | available zero emissions propulsion systems for the passenger railcar or passenger buses. |
| 36 | (b) In performing the cost comparison described in Subsection (3)(a), the large public |
| 37 | transit district shall consider: |
| 38 | (i) the purchase price; |
| 39 | (ii) the fuel cost per mile per gallon equivalent; |
| 40 | (iii) the service and maintenance costs over a 15-year period; |
| 41 | (iv) the estimated lifespan; |
| 42 | (v) passenger capacity; $\hat{S} \rightarrow \underline{and} \leftarrow \hat{S}$ |
| 43 | (vi) supply chain risks and costs $\hat{S} \rightarrow [\frac{1}{2}] \cdot (\hat{S})$ |
| 44 | $\hat{S} \rightarrow [\underline{\text{(vii)}}]$ the estimated carbon emissions for the entire lifecycle, including production, |
| 45 | construction use and decommission] $\leftarrow \hat{S}$ |