SOUTHEAST FALSE CREEK NEIGHBOURHOOD ENERGY UTILITY (NEU) GOVERNANCE AND RATE-SETTING PRINCIPLES (Vancouver City Council Approved, December 2006)

Approved Governance Principles:

- That the NEU will seek to minimise greenhouse gas emissions, consistent with the directions established in the Community Climate Change Action Plan.
- 2. That the NEU will be operated to ensure long-term financial viability based on a commercial model.
- That the NEU will strive to establish and maintain customer rates that are competitive with the long-term capital and operating costs of other heating options available to customers.
- That the City, where feasible, will support the development and demonstration of flexible, innovative and local technologies through the NEU.
- 5. That the City will consider and evaluate the potential to expand the NEU to other neighbourhoods and developments, with the merits and feasibility of each expansion phase to be determined separately.

Approved Rate-Setting Principles:

- 1. That NEU rates are structured so as to recover the following costs incurred by the City, based on forecasted costs:
 - all direct operating costs associated with the NEU,
 - ii. all debt service and repayment costs associated with the NEU,
 - iii. the share of City administrative overheads that are attributable to the NEU,
 - iv. property taxes and/or payments-in-lieu of property taxes, as appropriate,
 - v. a reserve fund for NEU rate stabilization,

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- vi. an appropriate level of compensation for the risks and liabilities assumed by the City associated with the ownership and operation of the NEU, and
- vii. credits for any benefits provided by the NEU to City taxpayers (e.g., contribution to corporate GHG reductions goals), as determined by Council.
- 2. That NEU rates fairly apportion the aforementioned costs among customers of the NEU.
- 3. That NEU rates be understandable to customers, practical and cost-effective to implement.
- 4. That at least two separate rate classes (commercial and residential) be established to distinguish different types of NEU customers, with rates reflecting each class's proportional contribution to total costs.
- 5. That, where feasible, NEU rates provide price signals that encourage energy conservation by NEU customers.
- 6. That the methodology for calculating NEU rates provide year-to-year rate stability for NEU customers to the greatest extent possible.
- 7. That the methodology for calculating NEU rates provide year-to-year revenue stability for the City to the greatest extent possible, and include the use of a rate stabilization reserve similar to that used by the City for other utility operations.
- 8. That rates be updated by Council annually based on forecasted costs, and adjusted to reflect any deviation from target levels of reserves, with annual rate changes requiring review and approval by Council followed by enactment of the necessary amendments to the NEU by-law.

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