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[Contracting Process - Communications Based Train Control System - Waiver of Administrative Code Contract Prohibition and Authorization to Use Negotiated Procurement Procedures]

Ordinance authorizing the Municipal Transportation Agency to issue a Request for Proposals for a Communications Based Train Control System to be awarded by a contract with a term exceeding ten years; waiving the Administrative Code prohibition against issuing solicitations for a contract for general or professional services for a term longer than ten years; authorizing use of negotiated procurement procedures, stating that the award of the contract will be subject to the approval of the Board of Supervisors pursuant to Charter, Section 9.118(b); and adopting findings under the California Environmental Quality Act.

NOTE: Unchanged Code text and uncodified text are in plain Arial font.
 Additions to Codes are in single-underline italics Times New Roman font.
 Deletions to Codes are in strikethrough italics Times New Roman font.
 Board amendment additions are in double-underlined Arial font.
 Board amendment deletions are in strikethrough Arial font.
 Asterisks (* * * *) indicate the omission of unchanged Code subsections or parts of tables.

Be it ordained by the People of the City and County of San Francisco: Section 1. Background.

(a) The Municipal Transportation Agency's ("SFMTA") existing Automatic Train
Control System ("ATCS") controls the movement of light rail vehicles in the Muni subways.
The ATCS is vital for efficient operation of the Muni subway: the ATCS allows Muni to operate
twice as many vehicles in the subway under ATCS control as it could operate under manual
train control. The ATCS was designed under a 1992 contract and placed into service in 1998.
Although the ATCS has been upgraded and improved since it was first put into service, the

ATCS's operating technology, software, and equipment are outdated and the ATCS is reaching the end of its useful life.

(b) The SFMTA plans to issue a Request for Proposals ("RFP") in December 2022 to solicit proposals from qualified systems providers for a new Communications Based Train Control System ("CBTC System") to replace the existing Muni ATCS. The new CBTC System will operate trains in the Market Street Subway and the Central Subway employing state of the art train control technology that will make subway operations faster, more reliable, and more efficient. The new CBTC System will also provide train supervision and limited train protection to the surface portions of the Muni light rail system.

(c) The CBTC System vendor will be selected based on best value criteria described in the RFP, as authorized by Charter Section 8A.105(b)(1), which grants the SFMTA exclusive authority over the administration of its contracts, and Administrative Code Sections 21.05(b) and 21.4(a), which authorize City departments to issue requests for proposals and to select vendors based on their qualifications and criteria other than price alone. The SMFTA seeks authorization to build on that process by using negotiated procurement procedures that Administrative Code Section 21.4(f) authorizes for mass-transit vehicle procurement. Negotiated procurement procedures will allow the SFMTA to have substantive communications with proposers after receipt of proposals to improve the quality and reduce the overall cost of the CBTC System.

These procedures will permit the SFMTA, after reviewing and evaluating all proposals, to better align its CBTC System specifications with proposers' available technology solutions, consider cost-benefits issues, and modify insurance, bond, and other contract requirements in consultation with the City's Risk Manager and City Attorney to conform to market conditions and risk management considerations. The SFMTA would then request proposers submit revised proposals based on the amended contract requirements, to which the SFMTA would

apply best value criteria to select one proposer's CBTC System and negotiate a contract for award with that proposer. This process will allow the SFMTA greater flexibility in negotiating the contract for a CBTC System, which will result in lower costs and a system that will better meet SFMTA's transit needs.

(d) The contract for the new CBTC System will consist of two parts. The first part of the contract will cover design of the CBTC System, procurement of software and equipment, oversight of equipment installation on light rail vehicles, on trackways, and in control rooms, and CBTC System testing and California Public Utilities Commission service certification, and will have a term up to eight years. The second part of the contract will cover system support, maintenance of proprietary equipment and software, supply of spare and replacement parts, troubleshooting, software updates, and related professional services to assist the SFMTA in maintaining and operating the CBTC System. The term for that second part of the contract will be up to 20 years, comprising a 10-year base term and two five-year extension options, so that following design, installation, and testing of the CBTC System, the selected CBTC System vendor will provide parts, equipment, software updates, and support services for the entire expected 20-year life of the new CBTC System.

(e) The SFMTA Board of Directors approved the SFMTA's request for this ordinance at its meeting of October 4, 2022.

Section 2. Authorization to Issue Request for Proposals for a Professional Services and Commodities Contract with a Term Longer than 10 Years for a Communications Based Train Control System.

Administrative Code Section 21.9(a)(2) provides that a solicitation for a contract for multiple years or with options to extend the term for multiple years shall not provide for a single contract term or base term and extensions of the term that would exceed 10 years. The total term of the proposed contract will be 28 years, with a design, implementation period

of eight years, followed by a support period of 20 years. The term restriction stated in Section 21.9(a)(2) is hereby waived to allow the support services period of the CBTC System contract to have an initial 10-year term with two five-year options to extend, so that the services period of the contract will cover the expected 20-year life of the train control system.

Section 3. Authorization to Purchase a Communications Based Train Control System Using the Negotiated Procurement Procedures that Administrative Code Section 21.4(f) Authorizes for the Purchase of Mass-Transit Vehicles.

The Municipal Transportation Agency is authorized to solicit and evaluate proposals for a Communications Based Train Control System using the negotiated procurement procedures that Administrative Code Section 21.4(f) authorizes for the purchase of mass-transit vehicles.

Section 4. Contract Award Subject to Charter Section 9.118.

The estimated total cost of the CBTC System design, equipment and software procurement, installation oversight, and testing, and the cost of system support services and spare and replacement parts and equipment will exceed \$10 million, and the total term of the contract will exceed 10 years. Therefore, the contract will be subject to Board of Supervisors' approval under Charter Section 9.118(b). After having selected a vendor and negotiated the final terms and conditions of the contract, following SFMTA Board of Directors' approval of the contract, the SFMTA will request Board of Supervisors' approval of the contract.

Section 5. Environmental Finding.

The Planning Department has determined that the actions contemplated in this ordinance do not constitute a project under the California Environmental Quality Act ("CEQA") (California Public Resources Code Sections 21000 et seq.) pursuant to Title 14 of the California Code of Regulations Section 15060(c) because the action would not result in a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment. The action is therefore not subject to CEQA review. Said

determination is on file with the Clerk of the Board of Supervisors in File No. 220947 and is incorporated herein by reference. The Board affirms this determination.

Section 6. Effective Date. This ordinance shall become effective 30 days after enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board of Supervisors overrides the Mayor's veto of the ordinance.

APPROVED AS TO FORM: DAVID CHIU, City Attorney

By: /s/ ROBERT K. STONE Deputy City Attorney

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City and County of San Francisco Tails Ordinance

City Hall 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102-4689

File Number: 220947

Date Passed: December 06, 2022

Ordinance authorizing the Municipal Transportation Agency to issue a Request for Proposals for a Communications Based Train Control System to be awarded by a contract with a term exceeding ten years; waiving the Administrative Code prohibition against issuing solicitations for a contract for general or professional services for a term longer than ten years; authorizing use of negotiated procurement procedures, stating that the award of the contract will be subject to the approval of the Board of Supervisors pursuant to Charter, Section 9.118(b); and adopting findings under the California Environmental Quality Act.

October 19, 2022 Budget and Finance Committee - CONTINUED

November 16, 2022 Budget and Finance Committee - RECOMMENDED

November 29, 2022 Board of Supervisors - PASSED ON FIRST READING

Ayes: 11 - Chan, Dorsey, Mandelman, Mar, Melgar, Peskin, Preston, Ronen, Safai, Stefani and Walton

December 06, 2022 Board of Supervisors - FINALLY PASSED

Ayes: 11 - Chan, Dorsey, Mandelman, Mar, Melgar, Peskin, Preston, Ronen, Safai, Stefani and Walton

File No. 220947

I hereby certify that the foregoing Ordinance was FINALLY PASSED on 12/6/2022 by the Board of Supervisors of the City and County of San Francisco.

f Angela Calvillo Clerk of the Board

London N. Breed Mayor

12/10/22

Date Approved

City and County of San Francisco