ORDINANCE NO. 010-63

AN ORDINANCE DECLARING PUBLIC BIDDING DISADVANTAGEOUS AND AUTHORIZING THE PURCHASE OF PROFESSIONAL CONSULTING SERVICES TO ASSIST IN THE DESIGN AND IMPLEMENTATION OF ORACLE MODULES INCLUDING TRAINING AND ONGOING MAINTENANCE FOR A PERIOD OF 12 MONTHS

WHEREAS, The Chicago Transit Authority's (Authority) Finance Department currently utilizes Oracle Hyperion software to develop departmental budgets; and

WHEREAS, Oracle America, Inc. ("Oracle") is the author and copyright holder of the Hyperion software; and

WHEREAS, The Authority is in need of consulting services to assist in the design and implementation of additional Oracle Hyperion modules including the training of Authority staff; and

WHEREAS, Oracle is in position to give the Authority the highest level of product knowledge, including the direct support of Oracle software developers, to seamlessly and expeditiously execute the required services; and

WHEREAS, Section 54.3-5 of the Regulations Governing Purchase and Sales Transactions provides for the award of contracts in those situations where the Chicago Transit Board determines that competitive bidding would be disadvantageous; now, therefore:

BE IT ORDAINED BY THE CHICAGO TRANSIT BOARD OF THE CHICAGO TRANSIT AUTHORITY:

SECTION 1. That based on the statements set forth in the preamble of this ordinance, the Chicago Transit Board hereby determines that competitive bidding for this service is disadvantageous.

SECTION 2. That the Chairman of the Board, or his designee, is hereby authorized to enter into a contract with Oracle America, Inc., to provide consulting service, training and support for the Hyperion software for a period of one year, in the not-to-exceed amount of Two Hundred Seventy-three Thousand Two Hundred Seventeen Dollars (\$273,217.00) under Requisition C10OP101008437.

ORDINANCE NO. 010-63 (Continued) -2

SECTION 3. This ordinance shall be in full force and effect from and after its passage.

APPROVED:

PASSED:

Chairman

Assistant Secretary

May 14, 2010

May 14, 2010