

CITY OF LYNNWOOD

RESOLUTION NO. 76-29

A RESOLUTION DECLARING THE INTENT OF THE CITY OF LYNNWOOD TO UPGRADE ITS' DATA PROCESSING SYSTEM BY LEASING CERTAIN ITEMS OF EQUIPMENT AND TO EXERCISE ITS' OPTION TO PURCHASE CERTAIN ITEMS OF EQUIPMENT PRESENTLY IN USE TO WHICH PURCHASE CREDITS HAVE ACCRUED.

WHEREAS, the City of Lynnwood has begun updating its' Data Processing System by authorizing the purchase of optical scanning equipment and a Data Base Management System, and

WHEREAS, the utilization of the Optical Scanner and the DBMS will require additional memory and storage capabilities, and

WHEREAS, a study of the estimated costs and effectiveness over the ensuing five-year period shows that it would be practical to accomplish upgrading at a savings over lease prices presently being paid through the following:


1. Exercise of the City's option to purchase certain items of equipment presently under lease using purchase credits earned.
2. Making changes in certain peripheral equipment leases all as outlined in a detailed presentation to the City Council by the Data Processing Supervisor at their meeting of October 18, 1976, and

WHEREAS, it is the desire of the City Council to provide a data processing system capable of handling the City's needs within the time period indicated at the least cost to it,

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Lynnwood declares its' intent to improve and upgrade the Data Processing System by:

1. Authorizing the purchase of certain IBM equipment presently in use which have earned purchase credits.
2. Authorizing the lease of additional memory (Phase I lease).
3. Authorizing the lease and change of printers (Phase I lease).
4. Authorizing the lease of additional disk storage (Phase I lease).

PASSED this 26th day of October, 1976 and SIGNED in authentication of its passage this 26th day of October, 1976.

ATTEST:


R. W. NOACK, CITY CLERK



M. J. HRDLICKA, MAYOR

OFFICIAL COPY
Do not remove from
the City Clerk's Office

approved 