



Milwaukee County

Legislation Details (With Text)

File #: 17-736 **Version:** 1 **Name:** Agreements with Infor, MHC Software, Emphasys Computer Solutions, and N. Harris Computer Corporation for ERP

Type: Action Report **Status:** Signed

File created: 11/7/2017 **In control:** County Clerk

On agenda: **Final action:** 12/22/2017

Title: From the Executive Steering Committee on Enterprise Platform Modernization Project, requesting authorization to enter into agreements with Infor, Inc.; MHC Software, Inc.; Emphasys Computer Solutions, Inc. (doing business as Emphasys Software); and N. Harris Computer Corporation for the implementation and licensing of software and hardware to replace Milwaukee County’s current legacy financial and human resource systems.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 17-736 REPORT, 2. 17-736 REVISED REPORT (12/06/17), 3. 17-736 RESOLUTION, 4. 17-736 REVISED RESOLUTION (12/06/17), 5. 17-736 FISCAL NOTE, 6. 17-736 REVISED FISCAL NOTE (12/06/17), 7. 17-736 FISCAL NOTE ADDENDUM, 8. 17-736 REVISED FISCAL NOTE ADDENDUM (12/06/17), 9. 17-736 INFOR INC. AGREEMENTS (12/06/17) *350 pages, 10. 17-736 MHC SOFTWARE INC. AGREEMENT (12/06/17) *57 pages, 11. 17-736 EMPHASYS SOFTWARE INC. AGREEMENT (12/06/17) *55 pages, 12. 17-736 N. HARRIS COMPUTER CORPORATION AGREEMENT (12/06/17) *82 pages, 13. 17-736 COUNTY BOARD RESOLUTION, 14. 17-736 Signature Page

Date	Ver.	Action By	Action	Result
12/22/2017	1	County Executive	SIGNED	
12/14/2017	1	Milwaukee County Board of Supervisors	ADOPTED	Pass
12/11/2017	1	Finance and Audit Committee	RECOMMENDED FOR ADOPTION	Pass

From the Executive Steering Committee on Enterprise Platform Modernization Project, requesting authorization to enter into agreements with Infor, Inc.; MHC Software, Inc.; Emphasys Computer Solutions, Inc. (doing business as Emphasys Software); and N. Harris Computer Corporation for the implementation and licensing of software and hardware to replace Milwaukee County’s current legacy financial and human resource systems.