

RESOLUTION NO. 601

AUTHORIZING AN AGREEMENT WITH EPLUS FOR THE PURCHASE OF REPLACEMENT HARDWARE AND CONSULTING SERVICES AND AMENDING THE 2023 ALBANY COUNTY BUDGET

Introduced: 12/4/23

By Public Works Committee:

WHEREAS, By Resolution No. 305, this Honorable Body authorized the disbursement of American Rescue Plan Act funding in the amount of \$336,000 to the Albany County Division of Information Services regarding hardware and consultation services to replace internet firewalls and improving infrastructure speed and reliability, for a term commencing immediately and ending December 31, 2025, and

WHEREAS, The Commissioner of the Department of Management and Budget has requested authorization to enter into an agreement with ePlus for the purchase of replacement County internet firewalls and improving infrastructure speed and reliability in an amount not to exceed \$380,000 for a term commencing October 27, 2023 and ending December 31, 2025, and

WHEREAS, The Commissioner has indicated that due to changes in the scope of the project, a 2023 Albany County Budget amendment in the amount of \$44,000 is necessary for the project, now, therefore, be it

RESOLVED, By the Albany County Legislature that the County Executive is authorized to enter into an agreement with ePlus, Herndon, VA 20171, for the purchase of replacement County internet firewalls and improving infrastructure speed and reliability in an amount not to exceed \$380,000 for a term commencing October 27, 2023 and ending December 31, 2025, and, be it further

RESOLVED, By the Albany County Legislature, that the 2023 Albany County Budget is amended as follows:

Increase Revenue Account CM.1301C.04089Z.APR23 by \$44,000

Increase Appropriation Account CM.1301C.22050Z.APR23 by \$44,000

RESOLVED, That the County Attorney is authorized to approve said agreement as to form and content, and, be it further

RESOLVED, That the Clerk of the County Legislature is directed to forward certified copies of this resolution to the appropriate County Officials.