



Lexington-Fayette Urban County Government

200 E. Main St
Lexington, KY 40507

Legislation Details

File #: 0593-24 **Version:** 1 **Name:** FY25 Excess Insurance
Type: Resolution **Status:** Approved
File created: 6/3/2024 **In control:** Urban County Council
On agenda: 6/27/2024 **Final action:** 6/27/2024
Enactment date: 6/27/2024 **Enactment #:** R-323-2024

Title: A Resolution authorizing the Mayor, on behalf of the Urban County Government, to accept the proposals for FY 2025 for excess liability insurance from Marsh & McLennan Insurance Agency, and to execute any necessary Contracts and documents on behalf of the Urban County Government with, the following insurance companies and/or their respective broker Marsh & McLennan Agency: aviation from Westchester Fire Insurance (CHUBB) at a cost not to exceed \$54,014.06; general, public officials, auto, employer, and law enforcement liabilities from Safety National Casualty Corporation at a cost not to exceed \$779,655.74; on the road auto from Safety National Casualty Corporation at a cost not to exceed \$64,341.66; excess liability from Gemini Insurance Co. at a cost not to exceed \$538,850.16; property from Affiliated Factory Mutual (FM) at a cost not to exceed at \$800,418.00; cyber from Axis Co. at a cost not to exceed \$56,745.36; pollution from Illinois Union Insurance Co. (CHUBB) at a cost not to exceed \$27,695.96; and workers' compensation from Safety National Casualty Corporation at a cost not to exceed \$515,201.00; all subject to sufficient funds being appropriated. [Div. of Human Resources, George]

Sponsors:

Indexes:

Code sections:

Attachments: 1. Bluesheet Memo 24-0046, 2. LFUCG 24-25 proposal 6.3.24, 3. RESO 0593-24 Excess Property and Casualty Insurance Renewals 4867-1790-7909 v.1.pdf, 4. R-323-2024, 5. Contract #163-2024

Date	Ver.	Action By	Action	Result
6/27/2024	1	Urban County Council	Approved	Pass
6/13/2024	1	Urban County Council	Received First Reading	
6/11/2024	1	Urban County Council Work Session	Approved and Referred to Docket	Pass