# **GOVERNMENT CONTRACT REVIEW COMMITTEE - OCTOBER 2025**

### **DEFERRED LIST**

#### PERSONAL SERVICE CONTRACT AMENDMENT LIST – SEPTEMBER 2025

#### UNIVERSITY OF KENTUCKY

86. K25-151

Jackie Horn, Attorney at Law 149 N. Limestone Lexington, KY 40507

July 01, 2024 -June 30, 2026

Legal

\$350,000,00

Increase by \$200,000.00; UKHF Funds:

\$350 per hour;

Provide additional funds.

Provide funds for guardianship and related legal services for certain UK HealthCare patients who need a guardian to make health care decisions, and for whom no other surrogate or quardian is available.

Note: The Hourly Rate Exceeds Committee's Maximum Rate Guidelines.

#### **MEMORANDA OF AGREEMENT LIST – SEPTEMBER 2025**

### **OFFICE OF ENERGY POLICY**

62. 2600000109

Midwest Renewable Energy Association 7558 Deer Road Custer, WI 54423

August 7, 2025 -August 31, 2027 Solar Photovoltaic \$1,249,438.00 Skills Training

Federal 100%; Monthly.

Provide funds to design, promote, and implement a statewide training program to expand solar photovoltaic skills and installation capacity in Kentucky.

# **OFFICE OF ENERGY POLICY**

63. 2600000281

Public Protection Cabinet 500 Mero Street Frankfort, KY 40601

August 7, 2025 -September 30, 2027

Solar Installations

Disaster Housing \$20,000,000.00

Federal 100%; Monthly.

Provide funds for residential rooftop solar and battery storage installations on qualifying new and existing homes in disaster recovery communities, including areas affected by the 2022 Eastern Kentucky flooding and the 2021 Western Kentucky tornadoes. This initiative aims to increase resilience to future severe weather events by supplying power during outages and reducing home energy bills by at least 20%.

# **MEMORANDA OF AGREEMENT LIST – SEPTEMBER 2025**

**OFFICE OF ENERGY POLICY** 

63. 2600000288

Kentucky Housing Corporation 1231 Louisville Road Frankfort, KY 40601 August 7, 2025 -September 30, 2027

Disaster Housing \$5,882,500.00 Solar Installations Federal 100%; Monthly. Provide funds for residential rooftop solar and battery storage installations on qualifying new and existing homes in disaster recovery communities, including areas affected by the 2022 Eastern Kentucky flooding and the 2021 Western Kentucky tornadoes. This initiative aims to increase resilience to future severe weather events by supplying power during outages and reducing home energy bills by at least 20%.