FW: GPT#2207MFTG01 - MFTG - FY22 - Part time Judicial Assistant for ODR

Skaggs, Sandra <SSkaggs@courts.az.gov>

Mon 5/17/2021 4:34 PM

To: Sandra Skaggs < Sandra. Skaggs 2@peoriaaz.gov >

⚠⚠This email arrived from an external source. Please exercise caution when opening attachments or clicking on links.⚠⚠

From: Mariani, Annette < AMariani@courts.az.gov>

Sent: Thursday, May 13, 2021 1:29 PM **To:** Skaggs, Sandra <SSkaggs@courts.az.gov> **Cc:** Anagnost, G.T. <GAnagnos@courts.az.gov>

Subject: GPT#2207MFTG01 - MFTG - FY22 - Part time Judicial Assistant for ODR

May 13, 2021

Sandra Skaggs Court Administrator Peoria Municipal Court 8401 W. Monroe Street Peoria, AZ 85345

RE: FY22 Municipal Court Allocation Fill the Gap (MFTG) Spending Plan

Part Time Judicial Assistant for ODR

Request Amount: \$24,470.00 Approved Amount: \$24,470.00

Dear Ms. Skaggs:

GPT # 2207MFTG01

The Administrative Office of the Courts (AOC) has approved the spending plan submitted by the Peoria Municipal Court. The approved request in the amount of \$24,470.00 will be used to fund a one (1) part time judicial assistant specializing in the implementation of ODR (on-line dispute resolution) in fiscal year 2022. This approval is contingent upon the availability of Municipal Court Allocation FTG funds. In the event that the court's MFTG funds are insufficient to support the approved request, there is no obligation or approval to provide state funds.

A Final Status Report is required and due on August 15, 2022 or forty-five days after the project expiration date. The status report should include a response to the following performance measure(s):

✓ Provide hours and Rate of pay and worked for grant funded position

Should you have any questions or concerns, please do not hesitate to contact me.

ec: Honorable George T. Anagnost, Presiding Judge, Peoria Municipal Court

Annette Mariani Grants Specialist, Courts Services Division Arizona Supreme Court 1501 W. Washington St, Suite 410 Phoenix, AZ 85007 602-452-3359 amariani@courts.az.gov