BJA FY 21 Adult Drug Court and Veterans Treatment Court Discretionary Grant Program Instructions for the Project Abstract

The Proposal Abstract must provide a short summary (no more than 400 words) of the proposed project, including:

- Primary activities for which funds are requested
- Products and deliverables
- Service Area
- Who will benefit (including geographic area to be served) and
- Describe the following for each court:
 - Category of funding requested (1, 2, 3 or 4)
 - Whether the court is pre- or post-adjudication
 - Type of drug court(s) funds requested:
 - ADC
 - Co-occurring substance abuse and mental health court
 - DWI/DUI court
 - THWC
 - VTC Type A or Type B (see Program Description for requirements associated with each type)
- If requesting to fund activities with a combination of any of the five courts indicated above, include the percentage of funding requested for each court if the combination includes a VTC.
- State the total federal amount requested for the duration of the grant.
- State the total number of participants proposed to receive services with these grant funds (if awarded) over the life of the grant period.
- Identify the minimum, maximum, and average length of program participation.
- Briefly describe the target population and the jurisdiction's access to MAT services.
- Briefly describe the plan to provide treatment and services to address opioid, stimulant, and other substance abuse reduction.
- Indicate which of the NADCP Adult Drug Court Best Practice Standards will be addressed and the page numbers where each item is discussed in the application.
- Indicate whether the jurisdiction is leveraging any other federal funding sources (e.g., Second Chance Act, Justice Reinvestment, or Justice Assistance Grant Program) to support the drug court.
- Indicate whether the applicant jurisdiction has ever received a drug court grant from OJP (include grant number).
- As a separate attachment, the program abstract will not count against the page limit for the proposal narrative.