

HHS Accelerator Procurement Roadmap Summary

Basic Information

Procurement Title: **Alternative to Incarceration (ATI) Services**

Agency: Mayor's Office of Criminal Justice

Program Name: Alternative to Incarceration

Agency Email Contact: MOCJProcurements@cityhall.nyc.gov

Procurement Description: The Mayor's Office of Criminal Justice (MOCJ) advises the Mayor on criminal justice policy and is the Mayor's representative to the courts, district attorneys, defenders, and state criminal justice agencies, among others. MOCJ designs, deploys, and evaluates citywide strategies to drive down crime, reduce unnecessary arrests and incarceration, and improve fairness.

MOCJ is issuing this RFP to expand the breadth and depth of the City's current ATI programming. When the Mayor took office, the City funded ATI programs that diverted about 4,000 people from jail. In 2017, the City increased its investment in ATI programs to serve more people (about 5,500 in total)-in particular adolescents and those facing jail sentences of 30 days or less on low-level misdemeanors-as well as to provide additional behavioral health services to ATI participants and housing resources for women enrolled in ATI programs. With this RFP, the City plans to expand its ATI programs even further to divert approximately 7,300 people, as well as to procure services that will effectively address ATI participants' particular risks and needs. Through these efforts, the City aims to help individuals involved in the criminal justice system improve their quality of life and stabilize in the community.

HHS Accelerator Service Applications Required: To receive this RFP in the HHS Accelerator system, you must have an approved Service Application for **at least one** of the following:

- Alternative Justice Management
- Discharge/Re-Entry
- Non-Secure Placement

Anticipated Procurement Dates

RFP Release Date: April 01, 2019

Proposal Due Date: May 24, 2019

Anticipated Contract Dates

Contract Start Date: 04/01/2020

Contract End Date: 06/30/2022