REQUEST FOR PROPOSAL (RFP)

INFORMATIONAL NOTICE #1

June 18, 2019

RFP Number: 10638

RFP Services: The Department seeks proposals to provide Supervised Release Tracking services

on a twenty-four (24) hour per day, seven days per week basis throughout the state in eighteen (18) of Florida's twenty (20) Judicial Circuits, starting October 1, 2019, as specified in Attachment I, Services to be Sought. The Department intends to contract for services in the Department's Northwest Region, Northeast Region,

Central Region and South Region.

NOTE: This is a new service to the Department and is contingent upon allocation of new funding in the General Appropriations Act of Fiscal Year 19/20, State of

Florida.

UNSPSC Code: 93141500 – Social development and services

93141507 – Social work administration services 52161518 – Global positioning system GPS receiver

Subject: This Informational Notice revises the Calendar of Events.

Deletions are indicated by "strikethrough" or reference. Additions, updates or replacements are indicated by <u>underscore</u>, reference or <u>highlighting</u>.

REFERENCE: Page 12, Attachment B, Section IV., A., Calendar of Events (table)

UPDATE:

DATE	TIME	ACTION	WHERE
Monday, June 17, 2019	10:00 AM EDT 9:00 AM CDT	Evaluation Team Debriefing Conference Call (This meeting is open for public attendance)	Bureau of Procurement and Contract Administration Knight Building, Department Headquarters 2737 Centerview Drive Lobby (for directions) Tallahassee, FL 32399-3100 or telephone 1-888-585-9008 and enter code 801-658-293 when directed. A recording of the Conference Call will be available at: http://www.dij.state.fl.us/partners/contracting/conference-calls within forty-eight (48) hours of the Debriefing being concluded excluding weekends and holidays.
Thursday, July 18, 2019 Friday, August 2, 2019	C.O.B.	Anticipated date of posting of Notice of Agency Decision	MyFlorida.com web site http://www.myflorida.com/apps/vbs/vbs www.main menu
Tuesday, October 1, 2019		Anticipated Contract start date	