Here’s an addendum to the email I sent yesterday which includes a task (Sub Task 3) that may be of interest. We can fit this into the prop by the Sept 6 delivery date.

Sub Task 1,
- Scope: Build the to support
- No formal reviews; monthly review to provide status.
- No formal acceptance testing. Analysis / demonstration at the end of the program to prove the
- Final report documenting the results of the analysis and demonstration

Sub Task 2,
- Scope: Demonstrate with the next generation
- We will provide a technical write up of the proposed effort but not a price. We will provide a ROM at a later date. Give me an additional week or so to get that to you.

Sub Task 3,
- Scope: Provide a proof of concept implementation of This is the first step in implementing. We already have a concept that we’ve researched but have not been able to try.
- Will require to demonstrate the concept.
- No formal reviews; monthly review to provide status.
- No formal acceptance testing. Demonstration at the end of the effort.
- Final report documenting the results of the research and demonstration.

To do what you’re asking is going to take much more time than we have to reply to the RFP and I know you’re on a tight schedule with year end funds. What we had originally ROM’d for was to and then demonstrate it would work in the
There was no PDR/CDR or any kind of test program. There was no
For this RFP, we would like to propose the following:

- We provide you with a proposal to do essentially what we told you we were going to do when we gave him the ROM. Essentially we propose doing subtask 1 with a small effort to add a small adder to the original ROM but would be useful for providing a demo of the capabilities. It would meet all the requirements you call out for Sub Task 1 in the RFP. The only difference is we would not have formal design reviews and no acceptance test. We would have monthly reviews to provide progress and details of the design as it matures. The end product of this subtask would be analysis demonstration that the implementation meets all the requirements necessary to support all specified.

- For Sub Task 2 we propose to provide you a ROM on the cost to implement all listed in the RFP. We're probably going to need more time to get this ROM together as there is a good bit of tasking to be considered.

Hopefully this provides you what you need to award work within the range of the original ROM while also providing bogies for the work should you wish to fund it.

Just to follow up - we have a confirmation from all parties concerned. We would like to review a proposal with work packages or the requirements broken down into smaller portions for our review and evaluation.

Thank you for your assistance,

[Signature]

Contracting Officer
Quantico Contracts Unit
Federal Bureau of Investigation
HQ: (O)
QT: (O)

Per our conversation a moment ago: Please divide the proposal into work packages for our review and evaluation. Should funding become an issue this will enable us to prioritize work. As I said, we're trying to get you a more detailed answer; however in light of your upcoming meeting in 30 minutes I wanted to provide some guidance.
Thanks,

Contracting Officer
Quantico Contracts Unit
Federal Bureau of Investigation
HQ: [O]
QT: [O]

From:
Sent: Monday, August 22, 2011 8:48 AM
To:
Cc:
Subject: Enhancement Task Order

We've received the RFP for the new task order. After the first read, this looks like more than [square] worth of work. We knew that [square] was anticipating funding something like this task order and thought he had way less than [square].

I need to know if we're totally off base in our initial assessment of the scope of work for this task order. I would hate to go through all the work to propose something that is way beyond your expectations.
5 Steps Process for

1.

2.

3.
5 Steps Process for

1

2

3

4

5

Note:
(For correction, comments, and inputs email to: )
5 Steps Process for [ ]

1.

2.

3.

4.

5.

Note:

(For correction, comments, and inputs email to: [ ]

CELL/OTD 023203
5 Steps Process

1.

2.

3.

4.

5.

Sidenote:
I
2.
3.
4.
5.

(for correction, comments, inputs email to:

CELL/OTD 023206
5 Steps Process

1.

2.

3.

4.

5.

Sidenote:
- **Day 1**
  - Agenda Overview
  - (Work Book Exercises)

- **Day 2 (8:30am – Late)**
  - 8:30 – 9:30am
    - Classroom (Mission Overview)
    - Field Exercises
      - Team 1 and Team 2

- **Day 3 & 4 (8:30am – Late)**
  - 8:30 – 9:30am
    - Classroom (Mission Overview)
    - Field Exercises
      - Team 1 and Team 2

- **Day 5**
  - 8:30 – 10:30
    - Overview (Classroom)
    - Overview (Classroom)
  - 10:30 – Late
    - Field Exercise
• Day 1 and 2
  - Learn to
    •
  - Scenario Overview
    • Field Exercise with
    • Team 1 and Team 2
Day 3 & 4

- Scenario Overview
  - Field Exercises
  - Team 1 and Team 2
Day 5

- Overview of
- Overview of

- Field Exercise