Contracting for Lidar USGS Perspective

MGISAC Lidar Workshop
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Need to Network!

- Talk to others! Lidar contracting is expensive and the best way to start is by talking to others that have already done this
- MGISAC has a Lidar Stakeholders consortium, let us know your plans and we may be able to cost share or at least give some advise.



How to start

- There are three primary resolutions of Lidar being contracted for in Missouri.
- Lower resolution -2 meter ground sample distance (GSD) equivalent of four foot contours.
- Standard 1meter GSD product, a two foot contour model
- High .5-.7 meter GSD product, used for geologic mapping and engineering, one foot contours



Specifications

- USGS draft Lidar Guidelines and Base Specifications, V 13 is the base specification defining minimum parameters. (Now published as V 1.0)
- Used by most if not all federal agencies.
- A USGS partnership requires use of V-1 as well as hydro flattening. Hydro flattening allows for an esthetic digital elevation model



Federal Contracts

 Two federal contracting services using qualifications based selection. Firms that are awarded your contract are pre-qualified by a rigorous selection process.

- USGS Geospatial Products and Service Contract (GPSC)
- USACE-St Louis Technical Center of Expertise for Photogrammetric Mapping



Advantages to federal contracts

- Contractors are selected through a competitive, quality-based selection process
- They are industry leaders with productspecific expertise.
- Selection and administration of the contract is done for you by experts
- You get what you ask for



Disadvantages

- Selection has been done for you, although the USACE contract does allow you to choose from their list.
- You pay for this service.
- Cost is typically higher than through a RFP.



Request for Proposals

- This process requires you and your contract person to work closely together.
- As mentioned earlier, talk to others that have done this. There are examples you can use
- Takes time, RFP has to be written and posted, responses evaluated and a contract written



Advantages / Disadvantages

- You can save considerable money
- You can get burned, especially if you weigh cost too highly.
- You get complete freedom to choose your vendor.
- You will spend a lot of time on the process



Additional Information

- URISA's Nov/Dec issue of The GIS Professional has an article on Qualifications Based vs Value Added RFP's
- They also have a publication "GIS Procurement and RFP Development"
 - <u>www.urisa.org</u>, Publications and Resources, More Publications Resources
 - -\$20.00



Questions

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