

The contract stipulates that imagery must be a maximum of 2 years old. In order to service the most rural regions of the country, would the contracting authority be amenable to incorporating the following cut off limits:

Rural: Jan 1, 2018

Urban: May 1, 2018

Yes, that would be acceptable

Sir, I will most grateful if you could please confirm the number of states the will require the spatial data provisioning. This is to enable us to appropriately prepare our bid.

After our first review of the bidding document, we now have the following questions:

For now, please assume all the 36 States in the Federation (but not the FCT) will be participating.

#### **Observation:**

In the Bid dossier it is stipulated:

While it is expected that there will be between 15-25 participating states, potential contractors should quote in terms of the cost of the data package per km<sup>2</sup>.

and

The maximum percentage by which quantities may be increased is: Fifteen (15%) percentage

The maximum percentage by which quantities may be decreased is: Fifteen (15%) percentage

#### **Question:**

To take into account scaling effects and assure comparability, we would appreciate to get the list of participating states or the targeted area to be covered in km<sup>2</sup>.

Please see above

#### **What is the expected timeline or date for Bid award?**

Given the tight deadline imposed under the Bank supported program, we hope the bid award can be completed as soon as possible after bids have been evaluated.

3. Section 2 of the BDS (Technical specifications pp83) states “While it is expected that there will be between 15-25 participating states, potential contractors should quote in terms of the cost of the data package per km<sup>2</sup>”.

**Are you able to provide a list of the states for which deliverables are required?** It is extremely difficult – if not impossible – to provide a response to the BDS without knowing the states for which delivery is required. Moreover, the BDS states under qualification criteria (section 1.1.b, pp50) that “the bidder shall demonstrate access to archive or newly tasked imagery suitable for stereo production over Nigeria to a degree that would allow delivering imagery for at least 80% of

the area of Nigerian states in a 6 month window.” Whilst we have the capacity to acquire new imagery for any areas where gaps in coverage exist - using our high-resolution satellite constellation – we are not able to make any commitments unless we know the exact location of the areas of interest. Given the tight timelines, filling in any gaps in coverage for the entire country, when only 15-25 states are required seems counter-productive.

Please see above

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The BDS states under qualification criteria (section 1.1.b, pp50) that “the bidder shall demonstrate access to archive or newly tasked imagery suitable for stereo production over Nigeria to a degree that would allow delivering imagery for at least 80% of the area of Nigerian states in a 6 month window.” **Apart from the ortho images, do you require stereo imagery to be delivered, or do you only require a demonstration of the capacity to deliver the derived ortho images and DSM/DTM within the prescribed timelines?**

As indicated in the response to earlier questions, stereo imagery and DSM/DTM is only required for urban areas.

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**Are you able to provide access to any existing Ground Control Points that may be available for participating state agencies in Nigeria?**

Unfortunately, existing GCPs are not available.

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