



A USAID contractor



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**RFQ-AVANSE-2018-420**

**Issued date: March 23, 2018**

**Activity: Provide, deliver and install rice processing equipment and provide post-installation operations and maintenance training in Fort Liberte, Haiti, North-East.**

**Modification #1**

**Modification date: March 29, 2018**

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This modification is issued in accordance with RFQ referenced above. It consists of:

- 1. Changing and replacing document 1.3 Attachment C: Detailed Scope of Work – Technical specifications.**

The changed technical specifications is attached to this modification as 1.3 Attachment C: Detailed Scope of Work - Technical Specifications and include:

LOTS	SPECIFICATION
<b>Lot 1: Milling system and Bagging system</b>	Purchase, delivery and professional installation of a new rice milling equipment, capable of a minimum of 4850/lbs. per hour input, complete with feeders, a husk removal air chamber, separators, conveyors, aspiration system, screeners, an aspiration system, conveyors, elevators, washing, polishing, and whitening units, and necessary spare parts. Purchase, delivery and professional installation of rice bagging system with hopper, capacity of 300 bags/hr. <b>(bags of 25 kilos; bagging material will be woven polypropylene or something similar)</b> . Professional installation of wires and panel box from the generator to the milling and bagging systems. <b>The client</b>

	<p><b>will provide wiring from the generator to the panel boxes. The bidder is only responsible for panel boxes and wiring for equipment.</b></p>
<p><b>Lot 2: Drying System</b></p>	<p>Purchase, delivery and professional installation of electric drying system, complete with hoppers, kiln, cleaners, biomass oven, and 2 silos (56 ton and 109 ton). Professional installation of wires and panel box from the generator to the drying systems. <b>The client will provide wiring from the generator to the panel boxes. The bidder is only responsible for panel boxes and wiring for equipment.</b> The drier should be able to have a throughput of <b>15000 kilos per batch or 45000 kilos per day</b>. The pads for the silos will built by the client once the vender has provided the specifications. Concrete pad specifications need to be made available to DAI/AVANSE a minimum of 60 days prior to delivery and installation of equipment.</p>

**2. Extending the deadline for receipt of quotes**

The new deadline is Thursday, April 5, 2018 at 4:00 PM.