PROCUREMENT DATA ITEM DESCRIPTION (PDID)

PDID-PPPB PROPOSAL PRICE BREAKDOWN

The purpose of this PDID is to obtain a proposal price from the Offeror.

INSTRUCTIONS:

Exhibit 1 is intended to represent a concept of pricing. Create the tables in your own format while holding true to the concepts of line item pricing, segregation of recurring and non-recurring prices (as defined below), and the dissection of cost by element.

- 1. Create a table by listing the items to be priced along one axis and the elements of cost along the other axis.
- 2. The list of items to be priced should be extracted items appearing in Section B of the pro-forma contract.
- 3. No line may contain both recurring and non-recurring costs.
- 4. The elements of cost should be those elements used by your company in your cost accounting system.
- 5. Multi-year periods of performance or different classifications of labor will require the need to explode the elements by period, which will require a more complex method of presentation.

Notes:

- 1) Be sure to remove unallowable costs as defined in FAR 31.201-2 DETERMINING ALLOWABILITY.
- 2) Recurring Costs are all product-related costs that occur repetitively throughout the life of the program. Such costs include, but are not limited to: Deliverable Production, Sustaining Engineering Support, Lot Acceptance Testing, Special Tools (ST) and Special Test Equipment (STE) maintenance.

Non-recurring Special Test Equipment (STE) and Special Tools (ST) –

- (a) Special Test Equipment (STE) is defined as either single or multipurpose integrated test—units; engineered, designed, fabricated or modified to accomplish special purpose testing solely in the performance of this order.
- (b) Special Tools (ST) include jigs, dies, patterns, installation tools, and other items unique to the proposed system/program.
- 3) Non-recurring Costs are all initial costs (excluding STE and ST) that are not repetitive throughout the life of the contract. Such costs include, but are not limited to, costs related to

Design, Logistics and Maintenance Documentation, Design and Development Testing prior to completion of the first unit and all design and fabrication of tooling.