PROPOSAL DATA ITEM DESCRIPTION (PDID)

PDID-MWBS WORK BREAKDOWN STRUCTURE

The purpose of this PDID is to obtain from the Offeror a logical breakdown of the work contemplated by this solicitation. This breakdown is intended to identify all aspects of the work in a manner that permits the summarization of successive tasks until the entire scope of work is accounted for.

INSTRUCTIONS:

- 1. The Offeror is to develop the required breakdown using as a basis the top level work breakdown structure presented on Exhibit 1 (Generic Sample) and the Statement of Work (SOW). This top level breakdown is intended to permit the differentiation of Engineering, Quality Assurance, Manufacturing and other tasks while the SOW is intended to provide further insight to the level of detail being requested.
- 2. Once the Work Breakdown Structure has been developed, the Offeror is to provide definitions of all the identified tasks (sample format provided as Exhibit 2). These definitions are to be at a sufficient level of detail to permit the Buyer to gain an understanding of the Offeror's understanding of the scope contemplated by this solicitation.
- 3. Finally, the Offeror shall identify the direct labor hours and cost as well as the direct material cost to accomplish each of the tasks. This estimation of direct costs by individual element cost will permit a summarization of all of the elements to equal the total direct costs proposed. To these costs, overheads, other burdens, profit and FCCM can be added to develop the total proposed price.