

CALCULATION OF SELF-PERFORMED WORK

SUBMITTED IN RESPONSE TO RFP # _____ (Line Item 0001 Base Offer)

Self Performance for General Construction Contracts = 15%

Use this form to identify and calculate cost of the work to be self-performed. (Includes mobilization and utilization of owned or rented plant and equipment to be operated by the prime contractor's own employees; only those materials which will be both purchased and installed by the prime's own forces; labor associated with those aforementioned materials or equipment; only those supplies to directly support work performed by the contractor's own employees; and the contractor's own job overhead costs.)

A.1 Clearly describe the trades and the work to be self-performed by your company:

A.2 Clearly describe the trades and the work which will be subcontracted for this project:

Show Calculation of Self-Performed work

B.1 Total Offer Price: \$ _____

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B.2 Subtract G&A, home office overhead,
prime contractor's markups for profit,
bond, state use tax, etc. \$(_____)

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B.3 "Total amount of work to be performed
under the Contract" \$ _____

B.4 "Work to be self-performed": = \$ _____

(Includes mobilization and utilization of owned or rented plant and equipment to be operated by the prime contractor's own employees; only those materials which will be both purchased and installed by the prime's own forces; labor associated with those aforementioned materials or equipment; only those supplies to directly support work performed by the contractor's own employees; and the contractor's own job overhead costs.)

B. 5. Self-performed Work = Line B.4 / B.3 X 100% = _____%