

evaluation factor(s).

(d) Delivery. The quoted delivery will be evaluated in comparison with the delivery required on the solicitation.

(e) General Basis for Award. Award will be made to the offeror whose proposal conforms to the terms and conditions of the solicitation and which represents the best value to the Government. In making the best value determination, the Government will make a comparative assessment of the proposals with regard to price, delivery, and past performance. The following considerations may affect the trade-off determination:

- Whether or not an item is used in a weapons system or is a personnel support item
- Item delivery and quality history
- Inventory status
- Delivery schedule/urgency of the item
- Limited number of supply sources
- Benefits from obtaining new sources
- Difference in price

M26 - DELIVERY EVALUATION FACTOR (DEF) (DSCC 52.211-9C12) (OCT 1999)

(a) Offers will be evaluated based upon the delivery offered in DSCC Clause F20, Required Delivery with Delivery Evaluation Factor, and the formula set forth below in paragraph (c) of this provision. The Evaluated Price may include additive CLIN(s) and/or the value of any option CLIN(s). Calculations of the Evaluated Price are made on a line-by-line (CLIN-by-CLIN, subCLIN-by-subCLIN) basis for which an offer has been received. However, offers could be awarded on a total price basis only or by a CLIN/line basis.

For evaluation purposes only:

7 Offers with a Proposed Delivery Schedule which meets/is the same as the Required Delivery Schedule will be evaluated without an adjustment to their offered price.

7 Offers with a Proposed Delivery Schedule shorter/earlier than the Required Delivery Schedule will also be evaluated without an adjustment to their offered price.

7 Offers with a Proposed Delivery Schedule longer/later than the Required Delivery Schedule will have the evaluation factor adjustment added to their offered price.

(b) The DEF is based upon separate Center factors for Construction (S9C) FSCs/items and Electronic (S9E) FSCs/items. Currently, the factor for S9C FSCs/items is .00118; while for S9E FSCs/items, it is .00256. The factor represents the day/cost ratio (the cost per day due to late delivery) and is expressed as a portion of the overall contract cost.

(c) For DEF evaluation purposes only, the formula reflected below is used for this acquisition to calculate the DEF Price Adjustment and the Evaluated Price per line/CLIN.

[Total Offered Price per line x Evaluation Factor] x
[Offered Delivery per line - Govt's Required Delivery] +
Price Adjustment per line = Evaluated Price per line

Example:

DEF Factor: .00256 per day

Total Quantity: 30 ea CLIN 0001 - 20 ea; CLIN 0002 - 10 ea

Option Quantity: 30 ea

Govt's Required Delvly: CLIN 0001 - 90 days; CLIN 0002 - 60 days

FAT Delivery and Approval Time: 180 days

(a)	(b)	(c)	(d)	(e)
			Govt's	Total