FS/No4107/PQ/17-18/DM Date:-30.01.2018

Sub: - Pre-qualification Criteria of Fuze A670 child items

Ref: - 1. M/F&CC letter no. FS2170075/TE Dtd. 27/01/2018.

2. M/F&CC Noting No. DM/SOP/PQ/1205 Dtd. 12.05.2014.

Ť	Sr.	Store	A. Manufacturing Facility capable to manufacture the store as per specified drawing			
Î			Es	sential Facilities	De	sirable Facilities
-	01	DETENT SLEEVE SPRING FOR PART NO. 29 TO CQA (A)		341		
		DRG. NO.3-016919 DET-30 DC-37284-A DT.6 7.2011				
:	į	Item Code: 6333491661				
		End Use:- Fuze B429& B429E				
7,6	02	STRIKER SPRING TO COA (A) DRG.NO.3-016919 DET-				
An an amount of		11 DC-37284-A DT.6.7.2011.	*		1	
4		Item Code: 6333491662 .		CNC		
	/AA/ 44/ VARIE 60/	End Use:- Fuze B429& B429E		compression		
	03	DETENT SPRING FOR PT.NO.28 TO CQA (A) DRG.NO.		spring coiler	:	
1		3-016919 DET-31 DC-37284-A DT.6/7/2011.		machine.	i	
		Item Code: 633349 1663	Ö	Tempering &		Protective
-		End Usé:- Fuze B429& B429E	_	stress relieving		Surface
ا	29-	SPRING TO CQA(A) DRG.NO.BW8-384-007 DC-37271-		furnace.	1	Treats ent
		A DT.08.11.2010.	. 9	Spring Load		facility as as
ĺ		Item Code: 6333620107		checking m/c		drawing
		End Use:- Fuze A670M		with minimum		specification
	05	SHUTTER SPRING TO CQA (AMMN) DRG.NO.QX-344,		capacity 0 to 5	45	Mechanicat
	•	DC-36103-A DATED 29.03.1996.	} :	kg.	ř	testing facility
		Item Code: 6331801802		3		ag der die von
	06	STRIKER SPRING TO CQA (A) DRG.NO.IO):-341 DC-				& apportunities
		36897-A DT.29.04.2003.				
ļ.,	ļ	Item Code: 6331801803				
	07	DETENT SPRING TO COA (A) DRG.NO.IQX-348 DC-				
		36897-A DT.29.04.2003.				
		Item Code: 6331801804	*******	and the second of the second o		
	80	ROTOR SPRING TO COA (AMMN) DRG. NO. 3-016919	1	CHC Spirai		
		DET14 DC (I) 37284-A DT.6.7.2011 (WIDTH OF STEEL		spring forming	1	
		STRIP TO BE RESTRICTED TO 3.00 - 0.15 MM).		machine.	4	
		Item Code: 6333490105		1 0111/p = 1,111 0 = 1		
		End Use:- Fuze 8429& 8429E	!	stress relieving		
	1			fornace		

B. Other standard terms & conditions will be as under

1. Firm has to arrange the required desirable facilities from reputed source, if the same is not available with the firm. The firm has to enclose MOU / Tie-up letter of the reputed ending for outsource desirable facilities along with the technical bin offered.

- 2. If the requirement exists, the capacity verification of the sub-vendor for outsourcing the desirable facility has to be arranged by the firm. Firm must confirm the same in their technical Bid.
- 3. Firm has to arrange the inspection facilities & gauges as mentioned in quality monitoring instructions, drawing & relevant specification, if firm gets the order. Firm must confirm the same in their technical Bid.
- 4. The firm has to arrange suitable packing of the store in such a manner so as to prevent damage in handling, storage and transportation.
- 5. All the facilities, whether in-house or outsourced should be capable and suitable for producing the store as per quality requirement specified in relevant standards & mentioned in the monitoring instruction. Firm must confirm the same in their technical Bid & submit the available Plant & Machinery list and Inspection facilities in detail.
- 6. The firm will provide the details of similar store manufactured & supplied to other firms in last three year with details of durchaser.

Submitted for kind approval please.

It.GM/DM

(Member /DM)

(Member/QC)

Jt.GM/FS (Member/User)

AĠM / QC

(AGM/Quality Control)

AGM/PL,SL & F&CC (AGM/Cost Centre)

Approved / Not-Approved

General Mahager