

EOI RELATED INFORMATION

B. ESTABLISHMENT OF FUZE PRODUCTION LINE (MORTAR AND 105-155 MM AMMUNITION)

Q. 1. What is your expecting Yearly Capability?

Ans: Yearly Capability of Fuze Production Line are 50,000 pieces for Mortar Bomb and 40,000 pieces for 105-155 mm Arty Ammunition.

Q. 2. Do you require for General Assembly Line or Component Manufacturing Production Line?

Ans: Complete Production Line (Component Production Line and Assembly Line).

C. ESTABLISHMENT OF PRIMER PRODUCTION LINE (105-155 MM AMMUNITION)

Q. 1. What is your expecting Yearly Capability?

Ans: Yearly Capability of Primer Production Line are 50,000 pieces for Mortar Bomb and 40,000 pieces for 105-155 mm Arty Ammunition.

Q. 2. Do you require for General Assembly Line or Component Manufacturing Production Line?

Ans: Complete Production Line (Component Production Line and Complete Assembly Line).

D. ESTABLISHMENT OF PROPELLANT PRODUCTION LINE

Q. 1. What is your expecting Yearly Capability?

Ans: Yearly Capability of Propellant Production Line are 500 ton.

Q. 2. Do you require for General Assembly Line or Component Manufacturing Production Line?

Ans: Complete Production Line.

E. ESTABLISHMENT OF 40 MM AUTOMATIC GRENADE LAUNCHER (AGL) AND SAMI AUTOMATIC GRENADE LAUNCHER (SAGL) GREN PRO LINE

Q. 1. What is your expecting Yearly Capability?

Ans: Yearly Capability of 40 mm AGL And SAGL Grenade Production Line 2,50,000 rounds.

RESTRICTED

Q. 2. Do you require for General Assembly Line or Component Manufacturing Production Line?

Ans: Complete Production Line (Component Production Line and Assembly Line).

F. ESTABLISHMENT OF 40 MM ROCKET (ALL TYPES INCLUDING HEAT) FOR 40 MM RL TYPE 69/69-1 PRODUCTION LINE

Q. 1. What is your expecting Yearly Capability?

Ans: Yearly Capability of 40 mm Rocket (All types Including HEAT) 5,000 pieces.

Q. 2. Do you require for General Assembly Line or Component Manufacturing Production Line?

Ans: Complete Production Line.

G. PRODUCTION LINE OF AMMUNITION OF 12.7 MM AAMG AND 14.5 MM MG

Q. 1. What is your expecting Yearly Capability?

Ans: Yearly Capability of Production Line of ammunition of 12.7 mm AAMG and 14.5 mm MG 5.0 million.

Q. 2. Do you require for General Assembly Line or Component Manufacturing Production Line?

Ans: Complete and Flexible Production Line.

RESTRICTED

RESTRICTED

	Name of the Project	Expecting Yearly Cap	Production Line
B	<u>Establishment of Fuze Production Line (Mortar and 105-155 mm Ammunition) :</u> (1) Mortar Ammunition	50,000 Pieces	Complete Production Line (Component Production Line and Complete Assembly Line.
	(2) 105-155 mm Ammunition	40,000 Pieces	Complete Production Line (Component Production Line and Complete Assembly Line.
C	<u>Establishment of Primer Production Line: (105-155 mm Ammunition)</u> (1) Mortar Ammunition	50,000 Pieces	Complete Production Line (Component Production Line and Complete Assembly Line.
	(2) 105-155 mm Ammunition	40,000 Pieces	Complete Production Line (Component Production Line and Complete Assembly Line.
D	Establishment of Propellant Production Line	500 ton	Complete Production Line.
E	Establishment of 40 mm Automatic Grenade Launcher (AGL) and Sami Automatic Grenade Launcher (SAGL) Gren Pro Line	2,50,000 Rounds	Complete Production Line (Component Production Line and Complete Assembly Line.
F	Establishment of 40 mm Rocket (All Types including HEAT) for 40 mm RL Type 69/69-1 Production Line	5,000 Pieces	Complete Production Line.
G	Production Line of Ammunition of 12.7 mm AAMG and 14.5 mm MG	5.0 Million	Complete and Flexible Production Line.

RESTRICTED