## ANNEX 3A Minimum Required Information (Referred to in Chapter 3)

- 1. Name and Address of the producer/exporter/manufacturer:
- 2. Registration Number:
- 3. Country of origin:

All cost and price figures are to be shown in U.S. dollars (\$) / national currency of the exporting Party

4. Export Product-wise general information:

S. No.	Description of the good to be exported	Model/Brand	HS code	FOB/Ex Works value (please specify)		

5. Good - wise cost breakup information (to be furnished for each good listed in Para 4 above):

В	С	D	E	F	G	Н	1	J	K	L
Component/Input/materials/parts/produce-wise break-up										
Description of component, materials, inputs, parts or produce	Quantity and Unit	Unit CIF Value	Total CIF Value = (Quanti ty x Unit value)	HS Code (at six- digit level)	Supplier's name and address	Country of Origin of the component, materials, inputs, parts or produce	Total value of non- originati ng Material	Labour cost	Other overh eads costs	Pr ofi t
						1				
	Description of component, materials, inputs, parts	Component/Inpu  Description of component, materials, inputs, parts	Component/Input/materi  Description of and Unit CIF Value value  materials, inputs, parts	Component/Input/materials/parts  Description of component, materials, inputs, parts or produce  Component/Input/materials/parts  Quantity CIF CIF CIF Value = (Quantity ty x Unit)	Component/Input/materials/parts/product  Description of component, materials, inputs, parts or produce  Component/Input/materials/parts/product  Unit CIF CIF Code (at six-digit level)  (Quanti ty x Unit	Component/Input/materials/parts/produce-wise breed to be component, materials, inputs, parts or produce to the component of produce to the component of the com	Component/Input/materials/parts/produce-wise break-up  Description of component, materials, inputs, parts or produce	Component/Input/materials/parts/produce-wise break-up  Description of component, materials, inputs, parts or produce    Component/Input/materials/parts/produce-wise break-up  Total HS Code componer's name and address or produce    (Quanti level) ty x Unit    Country of Origin of value of the component, materials, inputs, parts or originati ng Material	Component/Input/materials/parts/produce-wise break-up  Description of component, materials, inputs, parts or produce    Description of component, materials, inputs, parts or produce    Description of component/OIF    Value    Value    (CIF	Component/Input/materials/parts/produce-wise break-up  Description of component, materials, inputs, parts or produce of produce of produce of component, materials, inputs, parts or or produce of component or produce or

In column H, the entry shall be made to indicate the Country of Origin in terms of the Rules of Origin as one of the following:

- (i) India;
- (ii) UAE; or
- (iii) non-originating materials.

- 6. Calculation (Complete one)
  - (i) Value of non-originating materials used in production as a percentage of FOB value or Ex Works price;

or

- (ii) Value of originating materials as a percentage of FOB value / Ex Works price.
- 7. Description of the manufacturing process:

## **DECLARATION**

I declare that the information provided by me as above is true and correct.

I will permit, as and when required, inspection of our factory/product and undertake to maintain up-to-date costing records.

Signature:

Name:

Title/Designation:

## FOR OFFICIAL USE

The particulars given above have been checked, verified by the records maintained by the applicant and found to be correct. On the strength of this evidence, the applicant is eligible to claim that the products have originated from as shown in serial number 3 above in terms of the provisions of Rules of Origin of the Agreement.

Place and Date:

Signature and Name of the Competent Authority with Official Seal (can be applied electronically)