This Notice supersedes Legal Notice No. 152 published as a Supplement to the "Trinidad and Tobago Gazette", Vol. 52, No. 95, dated 24th July, 2013

Legal Notice No. 291

### REPUBLIC OF TRINIDAD AND TOBAGO

The Trade Ordinance, No. 19 of 1958

## NOTICE TO EXPORTERS

# OPEN GENERAL LICENCE (AMENDMENT), 2014

IN EXERCISE of the powers conferred on the Minister for the purposes of the Imports and Exports Control Regulations, 1941, as continued in force by section 10 of the Trade Ordinance, No. 19 of 1958, and pursuant to regulation 3(1) of the said Regulations, the Minister hereby gives notice that the OPEN GENERAL LICENCE published as NOTICE TO EXPORTERS No. 1 of 1994 is amended by inserting after item "IVA For Public Health Reasons—Human Organs." the following items:

 ${\rm ``IVA.}\ Ozone\ Depleting\ Substances$ 

(Group Name)/(Chemical Name)/\*(Ashrae No. where applicable)

Group I—(CFC) Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:

(CFC 11) (Trichlorofluoromethane) (R—11)

 $(CFC\ 11)\ (Polyurethanes)$ 

(CFC 12) (Dichlorofluoromethane) (R—12)

(CFC 113) (Trichlorofluoroethane) (R-113)

(CFC 114) (DiChlorotetrafluoroethanes) (R—114)

(CFC 115) (Chloropentafluoroethane) (R—115)

### Group II-(Halons)

(Halon 1211) (Bromochlorodifluoromethane)

(Halon 1301) (Bromotrifluoromethane)

(Halon 2402) (Dibromotetrafluoroethane)

### Group I-(other CFCs)-

Other derivatives Perhalogenated only with flourine and chlorine:

Chlorotrifluoromethane

Pentachlorofluoroethanes

Tetrachlorodifluoroethanes

Heptachlor of luor opropanes

He xach loro diffuor opropanes

Pentachlorotrifluor opropanes

Tetrachlorotetrafluoropropanes

Trichloropentafluoropropanes

Dichlorohexafluoropropanes

 $(CFC\ 217)\ (Chloroheptafluoropropanes)$ 

```
Group II
```

Carbon Tetrachloride or tetrachloromethane

### Group III

(111 trichloroethane or methyl chloroform) (*R*–140a)

### Group I (HCFCs)

Derivatives of methane, ethane, propane, halogenated only with fluorine and chlorine:

(Chlorodifluoromethane) (R 22)

(Dichlorotrifluoroethane) (R 123)

(Chlorotetrafluoroethane) (R 124)

(Dichlorofluoroethane) (R 141)

(1, 1—Dichloro—1—fluoroethane) (R 141b)

(Chlorodifluoroethane) (R 142)

(1—Chloro—1, 1—difluoroethane) (R 142b)

Derivatives of methane, ethane, or propane, halogenated only with fluorine and bromine

Halogenated derivatives of cyclanic, cyclenic, or cycloterpenic hydrocarbons

1, 2, 3, 4, 5, 6—Hexachlorocyclohexane [HCH, (ISO)], including lindane (ISO, INN)

Aldrin (ISO), chlordane (ISO) and heptachlor (ISO)

## Annex C Group II

(Bromodifluoromethane) (HBFC)

Bromochloromethane

## Annex E Group I

Methyl Bromide or bromomethane

## Blends of Refrigerants

Containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorocarbons (HCFCS), perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs)

```
(CFC 12/HFC 152a) (R 500)
```

(HCFC 22/CFC 115) (R 502)

Containing hydrochlorofluorocarbons (HCFCs) whether or not containing, perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs) but not containing chlorofluorocarbons (CFCs)

(HCFC 22/HFC 152a/HCFC 124) (R 401A)

 $({\rm R~22/R~600a/R~142b})~(R~406A)$ 

(HCFC 22/HFC 143a/HFC 125) (R 408A)

(HCFC 22/HCFC 124/HCFC 142b)  $\left(R~409A\right)$ 

 $({\rm R~22/R~152a})~(R~415B)$ 

 ${\bf Containing\ bromochlorodifluoromethane,\ bromotrifluoromethane\ or\ dibromotetrafluoroethanes}$ 

Containing hydrobromofluorocarbons (HBFCs)

Containing carbon tetrachloride

Containing 1, 1, 1—trichloroethane (methyl chloroform)

Containing bromomethane (methyl bromide) or bromochloromethane

Containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs) but not containing hydrochlorofluorocarbons (HCFCs) or chlorofluorocarbons (CFCs)

(R 143a/125/134a) (R 404A)

(R 143a/125) (R 507A)

 $(R\ 32/125/134a)\ (R\ 407A)$ 

 $(R\ 32/125/134a)\ (R\ 407B)$ 

(R 32/125/134a) (R 407C)

 $(R\ 32/125)\ (R\ 410A)$ 

(R 23/116) (R 508A)

(R 23/116) (R 508B)

(Butane) (R 600)

(Iso-Butane) (R 600a)

(Propane) (R 290)

(Anhydrous Ammonia) (R 717)

Ammonia in aqueous solution

(Carbon Dioxide) (R 744)

### Products

AC Systems, Refrigerators and Freezers

Air-conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated:

Window or wall types, self-contained or split systems of a kind used for persons, in motor vehicles

Incorporating a refrigerating Unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps)

Incorporating a refrigerating Unit

Not incorporating a refrigerating Unit

# Parts—AC Systems

Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air-conditioning machines of heading 84.15

Combined refrigerators-freezers fitted with separate external door

Frost-free, electrical

Other, electrical

Non-electrical

Refrigerators, household type

# Compression-type:

Frost-free, electrical

Other, electrical

Non-electrical

## Other:

Electrical

Non-electrical

Freezers of chest type not exceeding  $800\ L$ 

Freezers of type not exceeding 900 L

Other furniture (chests, cabinets, display counters, show-cases and the like) for storage and display incorporating refrigerating or freezing equipment

Freezing—Salt type Freezers

Parts

Condensers

Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 85.14), for treatment of materials by a process involving a change of temperature, such as heating, cooking, roasting, distilling, rectifying, sterilizing, pasteurizing, steaming, drying, evaporating, vaporizing, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-electric

Compressors of any kind used in refrigerating equipment

Fire extinguishers

Fire extinguisher parts

\*ASHRAE means American Society of Heating, Refrigerating and Air-Conditioning Engineers.".

Made this 19th day of September, 2014.

V. BHARATH
Minister of Trade, Industry,
Investment and Communication