

[CUSTOMER TO ADD COMPANY LETTERHEAD HERE]

SAMPLE

The person executing this letter is assuming the responsibility of complying with these obligations both as an individual and representative of the company that he/she represents. Please ensure the signed letter appears on company letterhead.

ENHANCED PROLIFERATION CONTROL INITIATIVE (EPCI Compliance Letter)

Date:

To: Export Control Manager
Flow Dynamics and
Cox Instruments
15555 N. 79th Pl.
Scottsdale, AZ 85260

FDI or Cox Sales Quote/Order Number (if known):

Part Number	Quantity	Item Description

Dear Flow Dynamics/Cox Instruments,

We acknowledge that the product we are purchasing from Flow Dynamics (FDI) or Cox Instruments (Cox) is covered by United States export regulations. We agree in advance to the following restrictions imposed by the U.S. Department of Commerce.

- 1) We will not sell otherwise transfer or re-export any FDI or Cox product or direct product thereof contrary to U.S. law.
- 2) We will not use FDI or Cox product or the direct product thereof in any of the following activities nor will we perform research using FDI/Cox product for any of the following activities:

Nuclear Explosive Activities

- Developing, designing, manufacturing, constructing, testing or maintaining any nuclear explosive device, or components or subsystems of such a device.

Unsafeguarded Nuclear Activities

- Developing, designing, manufacturing, constructing operating or maintaining any nuclear reactor, critical facility for the fabrication of nuclear fuel, facility for the conversion of nuclear material from one chemical form to another, or separate storage installation, where there is no obligation to accept International Atomic Energy Agency (IAEA) safeguards at the relevant facility or installation when it contains any source or special fissionable material (regardless of whether or not it contains such material at the time of export) or where any such obligation is not met.

Safeguarded and Un-safeguarded Nuclear Activities

- Safeguarded and un-safeguarded nuclear fuel cycle activities, including research on or development, design, manufacture, construction, operation or maintenance of any of the following facilities, or components for such facilities:

- a) Facilities for the chemical processing of irradiated special nuclear or source material;
- b) Facilities for the production of heavy water;

c) Facilities for the separation of isotopes of source and special nuclear material; or

d) Facilities for the fabrication of nuclear reactor fuel containing plutonium.

Foreign Maritime Nuclear Propulsion Projects

-Maritime nuclear propulsion plants, their land prototypes, and special facilities for their construction, support, or maintenance, including any machinery, devices, components, or equipment specifically developed or designed for use in such plants or facilities.

3) We will not use FDI/Cox product or the direct product thereof for activities related to chemical nor biological weapon research, design, development, production, testing, stockpiling, sale, installation, operation, maintenance or use.

4) We will not use FDI/Cox product nor the direct product thereof for activities or research related to missile research, design, development, production, testing, stockpiling, sale, installation, maintenance, operation or use without a DDTC license.

(the term 'missiles' includes but is not limited to rockets and unmanned air vehicle systems)

Also, we will not use FDI/Cox product nor the direct product thereof for activities relating to ballistic missile systems, space launch vehicles, and sounding rockets and unmanned air vehicle systems, (including cruise missile systems, target drones, and reconnaissance drones) capable of delivering at least 500 Kg payload to a range of at least 300Km without a DDTC license.

5) We will not knowingly resell, re-export or transfer neither FDI/Cox product nor the direct product thereof to entities involved in any of the abovementioned activities.

6) Our general type of business is: **SAMPLE -General Aviation/automobile manufacturing/test stand manufacturing**

7) Our specific end-use for this item(s) is: **SAMPLE - to measure jet fuel flow during fuel pump acceptance testing**

8) Describe any projects in which FDI/Cox equipment will be used: **SAMPLE - field/lab acceptance tests**

NOTE: Questions 9 and 10 for end-users related to research or education only.

9) We are an education or research related end-user. Our education or research will be used in the following applications:

10) The results of our education or research will be used in:

° commercial applications only (please describe):

° military or defense applications (please describe):

° both (please describe):

11) We are affiliated with our country's military or defense (check yes or no) yes _____ no _____

If yes, we are affiliated with our country's military or defense and our relationship is:

12) Our company does or has done business in the past under the following names, alternate translation of names, or acronyms:

Name /Title (please type or print)

Date

Signature

Company/Institution Name

Street Address (no P.O. Boxes)

Telephone number

Fax Number