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Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Is compressed air at your plant being used for any of the applications on this list? If so, explain how:

* Open blowing
* Sparking (agitating, stirring, mixing)
* Aspirating
* Atomizing
* Padding
* Dilute phase transport
* Dense phase transport
* Vacuum generation
* Personnel cooling
* Open handheld blowguns or lances
* Cabinet cooling
* Vacuum venturis
* Diaphragm pumps
* Timer drains/open drains
* Air Motors