



Specialty Metals Certification in accordance with DFAR 252.225-7014

US Tower Corporation has a prime contract with the Department of Defense that is subjected to the terms and conditions of the Defense Federal Acquisitions Regulations, specifically DFAR 525.225-7014, which restricts the use of "specialty metals". As such, specialty metals are defined as follows:

"Specialty Metals" means:

- (a) Steel with a maximum alloy content exceeding one or more of the following limits:
Manganese - 1.65%
Silicon - 0.60%
Copper - 0.60%
or 0.25% of Aluminum, Chromium, Cobalt, Columbium, Molybdenum, Nickel
Titanium, Tungsten, or Vanadium**
- (b) Metal alloys consisting of Nickel, Iron-Nickel, and Cobalt base alloys containing a total of other alloying metals (except Iron) in excess of 10 percent**
- (c) Titanium and Titanium alloys**
- (d) Zirconium and Zirconium base alloys**

As such, US Tower requires that all vendors submit a certification of compliance to the above referenced DFAR. If your product contains such material content, please provide details of it's composition and send it to:

Amanda Troxell, Quality Assurance Manager, US Tower Corporation via e-mail amanda@ustower.com

If your product does not contain these materials fill in the applicable information below and return to scowdery@ustower.com (US Tower - CA) or wfallis@ustower.com (US Towers - KS).

I hereby certify that none of the above materials are used in the manufacturing of the products being supplied to US Tower Corporation.

Vendor: _____

PO Number: _____

Signature: _____