**ON COMPANY LETTERHEAD**

**STATEMENT OF ANALYSIS**

**Iron contained in the typical portfolio of ferro alloys manufactured or imported by .........**

The iron [Fe] content of the elemental iron contained in our alloy[s] is 100%. This is consistent with the approach for registration of iron in alloys recommended by the Lead Registrant for Iron.

We give below a table listing our portfolio of ferro-alloys giving typical concentrations of the main constituents.

*Note for member registrants: include only the alloying elements that you will register. The table below is for example purposes only - please tailor it for your own portfolio of alloys - and of course ensure that it is consistent with your registrations for the other alloying elements. In this way your registration for iron will cover each of your alloys.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Alloy** | **Principal alloying elements** | | | | **Comments** |
|  | **Fe** | **Cr** | **Si** | **V** |  |
| **FeCr** | >30 | >60 |  |  |  |
| **FeCrSi** | >30 | >30 | ~40.5 |  |  |
| **FeV** | 20 |  |  | 80 |  |

Signed, etc.