

## Subcommittees/Working Groups:

Subcommittee/Working Group	Title
TC 17/SC 1/SG 1	Guidelines for the application of ISO 5725 in ISO/TC 17/SC 1 procedures <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 33	Steel - Determination of molybdenum, niobium and tungsten contents in alloyed steels - ICP AES method <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 44	Determination of nitrogen content using ISO 10702 <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 45	Steel - Determination of oxygen content <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 46	Steel - Determination of silicon content - ICP method <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 47	Steel and iron - Determination of sulfur content using ISO 4934 - Gravimetric method <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 48	Steel - Determination of arsenic - MAS method <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 49	Alloy steel - X-ray fluorescence spectrometry (routine method) <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 51	Metallic coatings on steel - Determination of mass per unit area and chemical compositions - Gravimetry <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 53	Steel and iron - Determination of beryllium, boron, arsenic, silver, indium, tin, antimony, tellurium, cerium, hafnium, thallium, lead and bismuth - ICP-atomic mass spectroscopic method <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 55	Alloyed steel - Determination of manganese content - Visual and potentiometric titration methods <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 56	Steel - Determination of molybdenum, niobium and tungsten contents in alloyed steel - ICP-AES method - Part 3: Determination of tungsten content <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 57	Traceability in steel analysis <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 58	Low alloy steel - Determination of the content of twelve elements - Glow discharge optical emission spectrometer <i>The convener can be reached through the <a href="#">secretariat</a></i>
TC 17/SC 1/WG 59	Determination of trace oxygen <i>The convener can be reached through the <a href="#">secretariat</a></i>

## Joint working groups under the responsibility of another committee:

Joint TC 17/SC 1-TC 47/SC 1-TC 102/SC 2- TC 155/SC 3 WG :

[TC 47/SC 1/WG 1](#) Performance criteria for FAAS (Revision of ISO 6956) - Layouts for standards using AAS (Revision of ISO 78-4)

[TC 47/SC 1/WG 2](#) Joint TC 17/SC 1-TC 47/SC 1-TC 102/SC 2- TC 155/SC 3 and SC 4 WG :  
Performance criteria for ICP-AES - Layouts for standards using ICP-AES