

Description of SCC requirements

As required by MOL, from 1st of January 2017, high-risk work can only be performed by companies who have a certified SCC/VCA system.

The fact that a job is "High Risk" can be determined by:

| Complex risk category of the given work | HSE critical activity | Non-HSE critical activity |
|---|-----------------------|---------------------------|
| Dangerous area of work | High-risk | Medium risk |
| Non-dangerous area of work | Medium risk | Low risk |

HSE critical activities are as it follows:

1. work that requires entry into confined space;
2. Critical hot work;
3. lifting operations under extraordinary circumstances;
4. first opening of dangerous equipment, opening of technology system under pressure, emergency trans-loading operations – every activity, when dangerous material be released into open air;
5. clean-up of technology systems using chemicals, when filling in the data sheet of clean-up with chemicals is prescribed;
6. work at height or under water exposed to risk of falling or submerge, if there is no installed technical protection;
7. high pressure clean-up work;
8. parallel work performance by contractors, if they may expose danger onto each other's work at safety; other work exposed to extraordinary risk or performed under extreme conditions (primarily earthworks, under foil tent or in plastic tunnel or in any other confined space or area, in inert atmosphere) subject to the operator's individual decision.

Dangerous area of work: The given area, where dangerous material may emerge or energy may be released (the operating system or equipment that contain dangerous materials is a dangerous workplace) which can cause injury or damage.

To the best of our knowledge, the following companies are accredited in Hungary For SCC / VCA certification:

| Vállalkozó | Cím | Kapcsolattartó | Elérhetőség |
|--|--|-----------------------|--|
| EMI-TÜV Süd Kft. | 2000 Szentendre, Dózsa György út 26. | Schill Judit | schill.judit@emi-tuv.hu |
| TÜV Rheinland Intercert Kft | 1132 Budapest, Váci út 48/A-B. | Lovász Szabó Tamás | tlovasz@hu.tuv.com |
| TÁM-CERT Mo. Kft | 1013 Budapest, Lánchíd u 15-17. | Szalai Károly | tuev@tamcert.hu |
| APAVE Magyarország Kft. | 2040 Budaörs (Terrapark), Puskás Tivadar út 14/C. | Ábrahám Tamás | tamas.abraham@apave.com |
| DEKRA Certification Kft. | 1118 Budapest, Pannonhalmi u 14. | Illy András | dekra@dekracert.hu |
| Bureau Veritas Hungary | 1117 Budapest, Budafoki út 56. | Laczkó György | gyorgy.laczko@hu.bureauveritas.com |
| ECM European Certification Service Ltd. | 1036 Budapest, Lajos utca 125. | Szabó Sándor | sandor.szabo@ecmcertification.com |