



Submissions of dossiers with more than 1 000 components: next steps

As [communicated earlier](#), due to technical limitations, ECHA is not in a position to process SCIP notification dossiers containing more than 1 000 components. From the end of April onwards, a technical upgrade to the ECHA Submission portal will inform the user that these dossiers cannot be processed due to the high number of components included in the dossier, and the submission will fail.

From 26 March 2021 onwards, all the SCIP notifications submitted with more than 1 000 components **will not be further processed** and will remain in a “pending” status. These “pending” submissions will later be failed by the application of the same technical rule.

For dossiers with more than 1 000 components submitted before 26 March 2021, ECHA will contact the submitters to discuss any potential concerns and to support the resubmission, taking into account the recommendations in the user manual “[Requirements for SCIP Notifications](#)” and the “[Key tips for successful SCIP notifications](#)”, to ensure successful submission.

If you use system-to-system (S2S) submission, you should also align your IT systems with the requirements set out in the user manual and key tips.

Note: Number of components is technically defined as number of IUCLID documents.

Tips for a successful system-to-system integration

Take a look at the updated system-to-system (S2S) service support material. It provides recommendations and best practice for a successful S2S integration. You’ll find the tips for a successful integration in Annex B, page 28.

[Information on system-to-system submission for industry](#)

With kind regards,
the SCIP team