

## Rekommendation från

# Sodahuskommittén

Allmänna villkor för användande av Sodahuskommitténs rekommendationer framgår av rekommendation A 3

(The Swedish-Norwegian Recovery Boiler Committee)

Nr A3

Issue 2, December 2008

(Revised 2026-03-30)

## General terms for the use of the recommendations of the Recovery Boiler Committee (Sodahuskommittén)

The purpose of this document is to provide guidelines as to how the recommendations of the Swedish- Norwegian Recovery Boiler Committee are to be used, and to inform on copyright-related matters.

1. The recommendations and guidelines of the Sodahuskommittén are *recommendations* – any member(s) and/or other party(ies) use them at their own risk and under their own responsibility. Sodahuskommittén disclaims any and all *responsibility* for fault or damage, regardless of cause, that may ensue upon following the recommendations. The recommendations are only published in Swedish and are only applicable to the activities of the Sodahuskommitténs members in Sweden and Norway.
2. The recommendations and guidelines are intended to serve as advice and support in order to promote safety upon the construction of chemical recovery boilers and their operation. The recommendations in themselves are intended for newly built boilers that make use of the best available technology. For older boilers, the recommendations constitute a frame of reference for that which can be achieved by the use of the latest technology.
3. It is up to each mill, or other party, to determine for themselves, in their risk analysis, whether or not to follow the recommendations of the Sodahuskommittén.
4. It is incumbent upon each individual mill, or other party, upon application of the recommendations, to check with the appropriate authorities that the recommendations are in compliance with the applicable legislation and any other applicable regulations.
5. Sodahuskommittén is owner of the copyrights to all recommendations, both those that are outdated and those that are currently applicable.

