Record Nr.	UNISA996543347703316
Titolo	C57.136-2023 : IEEE Guide for Audible Sound of Liquid-Immersed Power Transformers / / Developed by the IEEE Transformers Committee
Pubbl/distr/stampa	New York, USA : , : IEEE, , 2023
ISBN	1-5044-9924-7
Descrizione fisica	1 online resource (40 pages)
Disciplina	534
Soggetti	Sound
	Hearing
	Electric transformers - Design and construction IEEE Standards
	Immersion cooling
	Acoustics
	Power transformers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revision of IEEE Std C57.136-2000
Sommario/riassunto	Information on sources of no-load and load sound in liquid-immersed power transformers is provided in this guide. Industry standards that deal with transformer sound and factors affecting sound levels of transformers in field operation are also discussed. Guidelines are provided for the selection of suitable methods of reduction of transformer sound at the design stage, during manufacturing, and on site. Procedures that are typically used for determining required sound levels of power transformers on site are described. The intent is to provide users and manufacturers with sufficient background that can help produce power transformers that meet limits on sound level required by local sound ordinances.

1.