

Title: Power line distance to base station

Generated on: 2026-03-28 02:56:23

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

-----

The required distance for building near power lines varies based on technical and legal factors. Get a clear overview of how these rules are set and applied.

We will navigate the layers of authority, define essential terminology, and break down the critical factors that determine safe building distances. The Hierarchy of Authority: Who Sets the ...

Adding a new building or modifying an existing one? Make sure to respect the clearance required from power lines. Here are the safe distances for each case.

Due to safety reasons, an adequate distance is always maintained between the overhead conductor and the ground, depending on the transmission or distribution voltage.

Maintaining a safe distance from power lines is governed by a system of codes and legal standards. Learn the principles behind these essential clearances.

As a general requirement, stay at least 20 feet away from overhead power lines. If you need to work closer than 20 feet, contact us to discuss how to make the area safe for everyone.

If you're not sure about the required clearance standards, or where power lines may be located

This calculator helps you determine how far you should live or spend time from high-voltage power lines to minimize exposure. Whether you're buying a home, evaluating a school location, or planning a ...

Website: <https://lesfablesdalexandra.fr>

