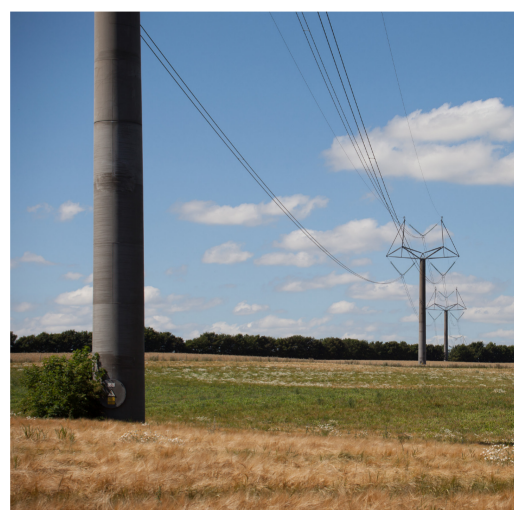
BYSTRUP

MINIMAL FOOTPRINT

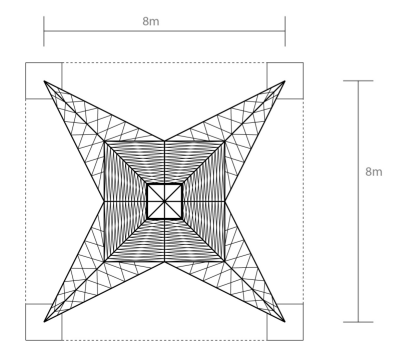
Less expropriation of land needed





Footprint of the monopile tower (as the one on the image).

Footprint of a lattice tower (below)



Traditionally, lattice towers consist of four legs that take up several square meters; more than 64m² in places (8x8m). This is often a problem when the landowner has to optimize land use for farming under and around the pylon.

Using new monopole towers, the footprint is minimized to less than 3m² (Ø1.5m). A pylon this size is often able to be placed at the boundary between farmers' fields and therefore makes no disturbance to the use of land.

Compensation is remarkably less with such a significantly smaller footprint and the environmental impact on the flora and fauna is also reduced.



Copyright Bystrup ¤ All rights reserved