

Proposed tower structures on the Auas-Otjikoto-Lifa 400 kV Powerline



Photo 1: Cross rope suspension towers are supported by four cables attached to anchor blocks. Most of the towers will be of this type.



Photo 2: Self-supporting towers: four-legged structures with cables suspended. Strain-towers are similar but the conductors are attached directly to the cross arm.



Photo 3: Self-supporting tower and Cross rope suspension towers in combination