

## Profiles for electricity pylons – ENEO – Cameroon

In 2020 our **ZINGA Distributor** in Cameroon, **MECANIK Sarl**, has received an order for sandblasting and coating 400 pieces of untreated L profiles which will be used to replace totally rusted & weared profiles on high tension electricity pylons & supports of **ENEO's** network, with a **ZINGA** unique system (120 µm DFT).

**ENEO** is the main electricity company in Cameroon. They have an installed generation capacity of 968 MW (of which 39 generation power plants, 13 grid power plants and 26 remote thermal power plants). The total network covers 22,608 km.

74% of **ENEO** generation is from hydro power.

**ENEO CAMEROON S.A.** is a subsidiary of the British Investment Group **ACTIS**.



At the end of 2020  
**MECANIK** received an  
additional order for  
doing the same job on  
1,000 of these profiles.

**System:**

Surface preparation: sandblasting to Sa 2.5

ZINGA

2 x 60 µm DFT