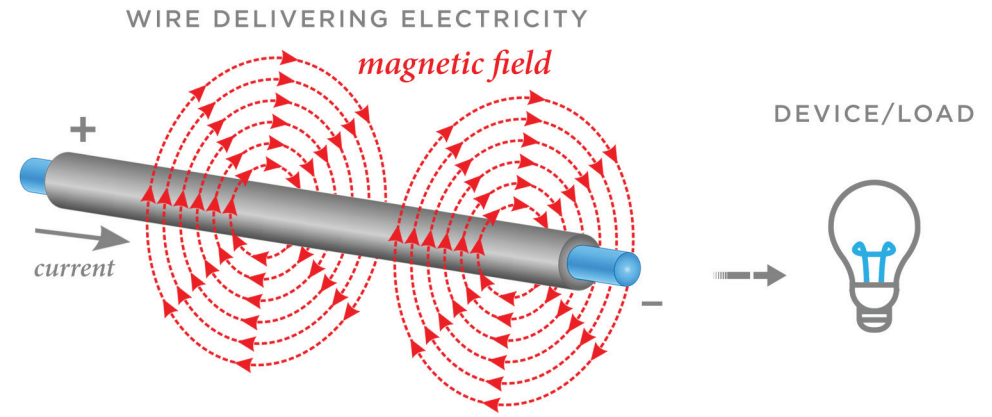
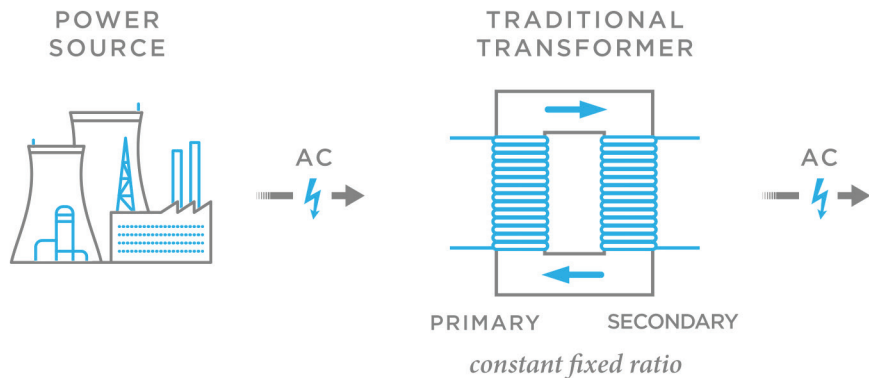


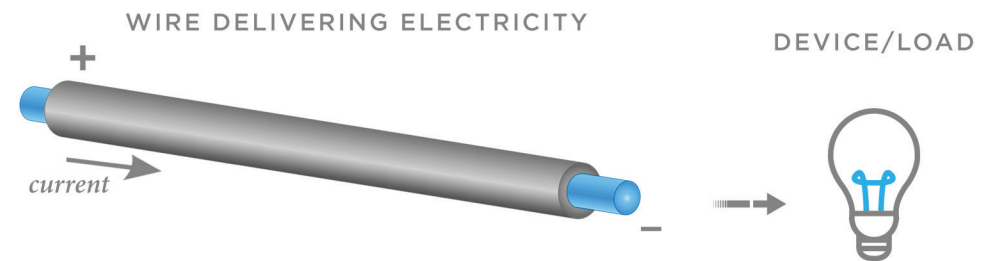
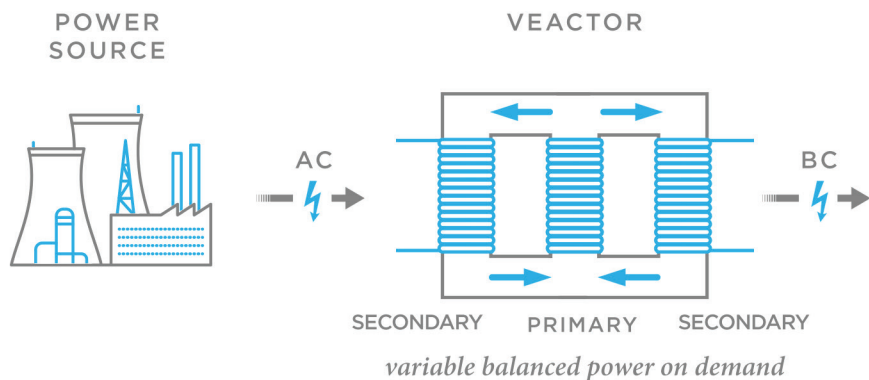
VEACTOR XPATH TECHNOLOGY

AC and DC were created in the 1880s, and we've lived with their electromagnetic field **byproduct** ever since.



- ⚠️ A naturally occurring electromagnetic field is a **byproduct** that produces electrical friction which creates heat
- 🔥 Presence of heat is evidence of inefficiency
- ⚠️ Due to the electromagnetic field **byproduct**, transformers require significant cooling
- ⚠️ Transformers are built with fixed ratios which cause safety and security issues, they are vulnerable to EMP and create EMI
- 💰 Inefficiencies create unnecessary costs

BC is future-ready modern physics on a 130 year old design that, through phase cancellation/destructive interference, eliminates the electromagnetic field byproduct and the heat that it produces.



- 🔥 Cancelling out electromagnetic field reduces friction and necessary cooling requirements
- 💰 Same infrastructure, increased efficiency = reduced costs
- ⚠️ Balanced Current eliminates security risks from EMP and eliminates the presence of EMI
- ⚡ Xpath architecture provides power on demand from variably balanced current which utilizes the path of least resistance, therefore eliminating safety risks.

Vektor xPath technology. Safe. Secure. Scalable.