

TYPE DE CHARGE

INFLUENCES MÉC.

Forces de traction
Forces de cisaillement
Forces de compression
Forces de pelage
Forces de torsion

FACTEUR TEMPS

Durée de la charge
long terme / court terme

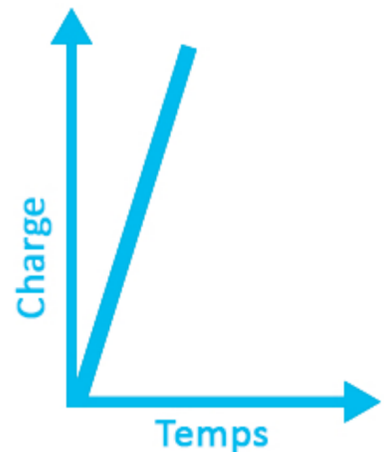


ENVIRONNEMENT

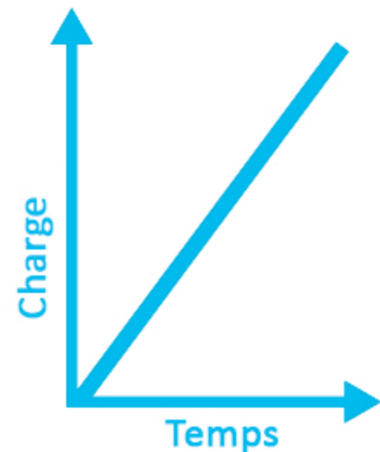
Environnement
Température
Charge chimique
Corrosion
Climat



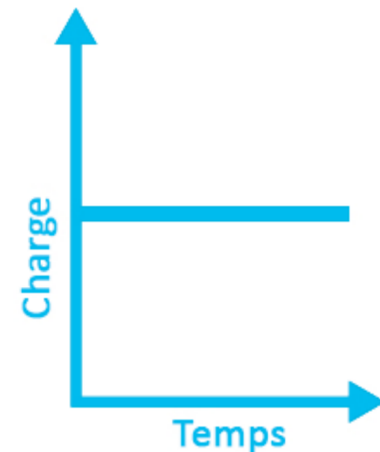
INTERACTION



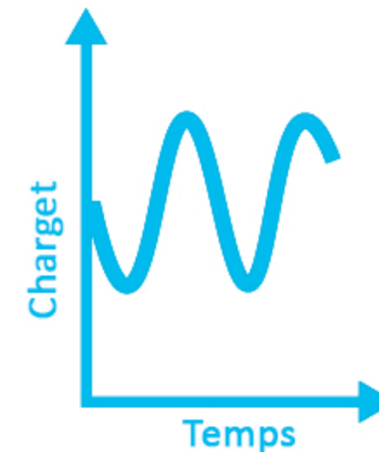
BRUSQUE



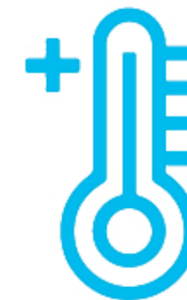
CONTINU



STATIQUE



DYNAMIQUE



+/- Variations

TEMPÉRATURE



Gaz, environnement,
air, solutions,
vapeurs, humidité

MILIEUX



Rayonnement UV/IR,
rayons X, rayonnement
électronique

RAYONNEMENT