

INTERNATIONAL STANDARD

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**Power line communication systems for power utility applications -
Part 1: Planning of analogue and digital power line carrier systems operating
over HV electricity grids**

**Systèmes de communication sur lignes d'énergie pour les applications des
compagnies d'électricité -**

**Partie 1: Conception des systèmes à courants porteurs de lignes d'énergie
analogiques et numériques fonctionnant sur des réseaux d'électricité HT**



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