



Wheeling rates in México

July 2014

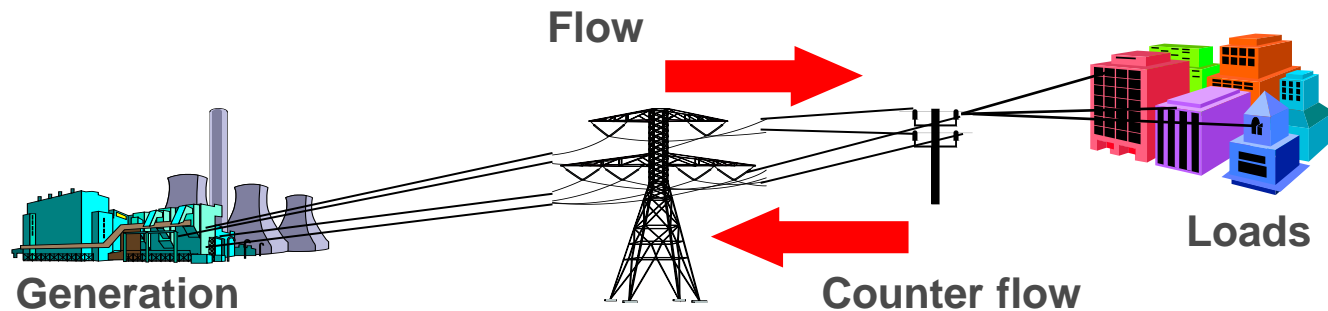
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Wheeling rates for conventional generation (MW- mile)

- **High Tension Wheeling (> 69 kV)**
 - **Regular charge $CFUR + CVUR + CFAC$**
 - **Minimum charge $CFUR + CVUR < CMIN$ (includes O&M charges only)**
 - **$CFUR$ = Fix charge for grid use;**
 - **$CVUR$ = Variable charge for grid use, and**
 - **$CFAC$ = Fix charge for contract administration**





Wheeling rates for conventional generation: médium and low tension

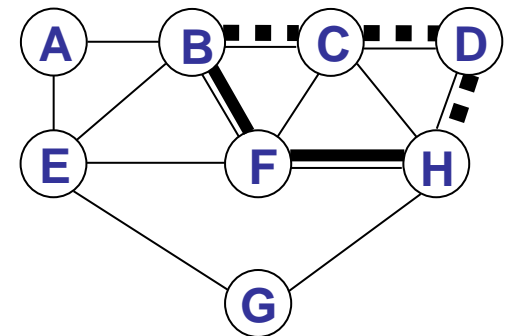
➤ Wheeling < 69 kV

➤ Two methodologies

1. Point to point > 1 MW

$$CTMP = C_f + C_{om} + C_p$$

- CTMP= Charge for the use of distribution infrastructure
- C_f = Fix charge, and
- C_{om} = O&M charge
- C_p = Losses charge

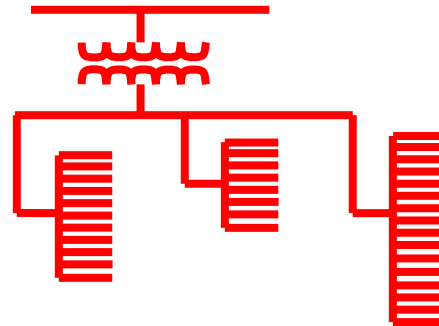




Wheeling rates for conventional generation: médium and low tension

2. Wheeling for various loads

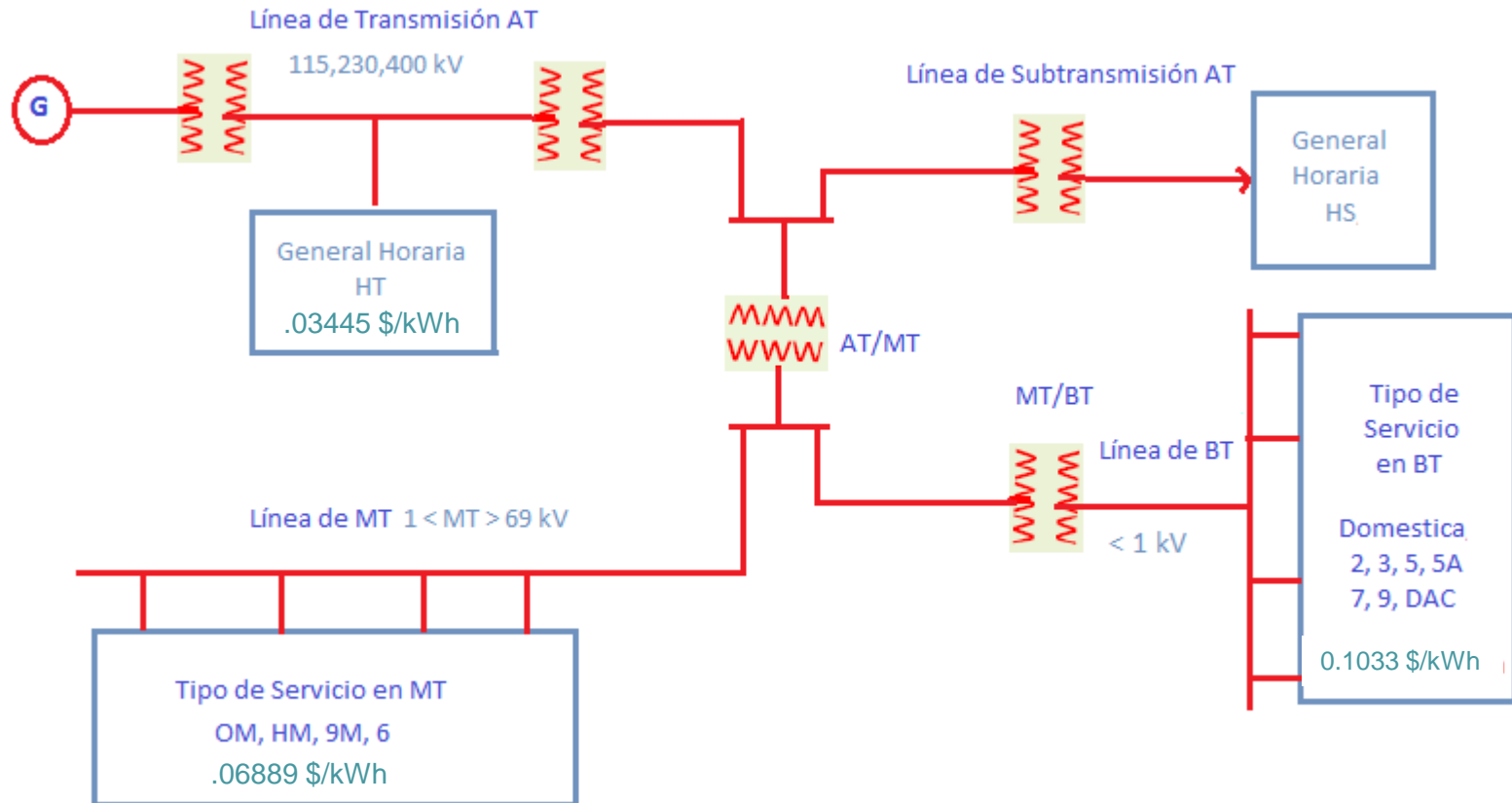
$$CTMD = C_f + C_p$$



- **CTMD= Charge for the use of distribution infrastructure**
- **C_f= Fix charge, and**
- **C_p= Losses charge**



Wheeling rates for renewable energy generation and efficient cogeneration: Postage stamp





Muchas Gracias.

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