## **DUTIES DESCRIPTION RECORD**

Departme Position Title	nt TOWER LINE MECHANIC	Position Grade		
System	POWER	Position Code	6.23	
Division	DESIGN AND CONSTRUCTION	Number of Positions	100	(Temp)

Rate: \$33.16 /hr. x 8 = \$265.28 Base Rate (Eff. 6/1/02) 2.30\*/hr. x 8 =  $\frac{18.40}{$283.68}$  Health & Welfare (Eff. 1/1/02)

\* Paid per hour worked, but also including all paid hours during a second or third shift (eff. 12/1/92).

## Summary Duties

In connection with miscellaneous construction, alteration, and repair activities at various locations in the Power System, works in a crew engaged in the construction and reconstruction of high voltage transmission lines including both tower erection and line stringing operations; bolts tower sub-assemblies together on the ground in accordance with drawings and prints; rigs tower members for hoisting, signals ground crews and installs sub-assemblies, hardware, insulators and other apprentices on erected towers, occasionally in close proximity to energized high voltage lines, tensions lines to proper sag with truck or tractor; transfers conductors to and from towers and temporary wood poles; directs helpers and laborers; occasionally drives a light truck; and performs related duties.

## 1. Overtime:

- (1) All work performed outside of the regular scheduled working hours and on Saturdays, Sundays and holidays shall be paid at double the hourly rate.
- (2) When two (2) or more shifts are worked, all overtime required after the completion of a regular shift shall be paid at one and one-half times the shift hourly rate.

When workers are required to work six (6) hours or more overtime outside their normal shift, they shall be relieved for a rest period of at least eight (8) continuous hours or be compensated at the appropriate overtime rate of pay for all hours worked until released from work for eight (8) or more continuous hours.

## 2. Holidays

DDR 72-48068