8. BAJA CAL. N. 6.8 7.2 7.7 8.2 8.7 8.6 8.0 8.7 9.5 9. BAJA CAL. S. 0.8 0.9 0.9 1.0 1.0 1.1 1.1 1.2 1.3

* Differences when totalling regions into areas are accounted for by losses in transmission. Source: Desarrollo del Mercado Eléctrico 1985-1999, CFE

The following table shows hypothesis of annual growth in each area for the 1989-1994 and 1994-1999 periods, and the principal sources of increased demand.

TABLE 8
HYPOTHESIS OF ANNUAL GROWTH BY AREA

AREA		89-94	94-99 SOURCE			
CENTER	5.78%	6.44%	Cutzmala pumping, public transportation residential and industrial uses			
WEST	8.36%	8.34%	Agricultural irrigation, steel industry			
EAST	6.32%	6.45%	Industry growth and installation of new firms, tourism (Acapulco), new plants			
PENINSULA	12.3%	8.9%	Tourism (Tulum-Cancún), residential			
NORTHEAST	7.87%	7.11%	Industry, transportation, residential			
NORTH	6.87%	6.3%	Industry, pumping for irrigation			
NORTHWEST	6.74%	6.68%	Industry			
BAJA N.	6.11%	3.03%	89-94 electricity exports, 89-99 industry, maquiladoras			
BAJA S.	7.14%	6.07%	Tourism, irrigation, industry			
source: Desarrollo del Mercado Eléctrico 1985-1999, CFE						

In order to respond to this increase in demand by area during the next four years, the plants which have been targeted for investment are the following:

NAME OF PLANT	TYPE	COST (billion	nesosi
		(BIIIION	pesos
1992 Carbon II	Coal	700	
Petacalco Topolobampo	Dual	350	