In order to achieve this, two factors have been determined as crucial: real increases in investment and improved productivity. The latter through lower internal use of electricity, reduction in losses during transmission and distribution, improvement in lines and transformers, maintenance of generating plants and modernization of thermoelectrical centers. At the same time, the program aims at promoting energy savings both by producers and consumers, through higher tariffs, regulation of efficiency standards, fiscal and financial premiums to save energy, information and awareness campaigns among users. In the area of sales and distribution, objectives are: Strengthening the interconnected network, modernizing transmission and distribution networks, modernizing consumer services, and diversifying rural electrification programs to allow communities and municipalities to locally generate energy. Protection of the environment and pollution control are targeted through the reduction in the use of oil, the promotion of R\&D to propose and use new techologies, such as solar, eolic and biomass, and the improvement of existing energy sources.

Goals set for the electricity sector in 1992 are as follows:

Electricity generation $\quad 127,331 \mathrm{GWh}$
Sales Domestic Exports
Increases in installed capacity
Transformation to other tension
Construction:
Distribution substations
Transmission networks
Distribution networks
Subtransmission lines
Subtransmission networks
Distribution network installations
Electrification of:
Rural communities
Low income urban settlements

99,610 GWh
1,933 GWh
$1,315.5 \mathrm{MW}$
4,715.0 MVA
2,260.0 MVA
1,565.0 KM
2,417.0 KM
32.4 KM
119.0 KM
320.8 MVA

## 431 communities

210 settlements

In order to decide its projected investments in its different areas and plants, CFE prepares an annual report called "Desarrollo del Mercado Eléctrico", which includes an analysis of the needs for electricity in all its areas and systems and the installed capacity in these areas. Based on this report, the need for electricity will be as follows in the next ten years:

