## COMMONWEALTH OF KENTUCKY

## BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

APPLICATION OF TAYLOR COUNTY RURAL ) ELECTRIC COOPERATIVE CORPORATION FOR ) CASE NO. 92-304 CERTIFICATE OF PUBLIC CONVENIENCE ) AND NECESSITY )

## ORDER

Taylor County Rural Electric Cooperative Corporation ("Taylor County") filed its application on August 5, 1992 for a Certificate of Public Convenience and Necessity to construct certain improvements and additions to its existing plant. In support of its application, Taylor County filed its 1992-1994 Work Plan which describes in detail the improvements and additions to plant that are required over the next 2 years to serve its load. Taylor County seeks authorization to construct extensions and additions to its plant as follows:

1.	Consumer Line Construction	\$1,351,200
2.	Conversions and Line Changes	629,150
з.	Transformers and Meters	676,150
4.	Sets of Service Wires to Increase Capacity	56,700
5.	Sectionalizing Equipment	81,400
6.	Regulators (Line)	16,500
7.	Ordinary Replacements	774,000
8.	Security Lights	84,920
	TOTAL	\$3,670,020

The proposed construction will enable Taylor County to continue to provide adequate and dependable electric service to its consumers. The system improvements recommended in this Work Plan will not duplicate existing facilities and are needed to correct voltage problems, improve phase balance, and provide for improved service reliability.

Based on the application and supporting 1992-1994 Work Plan, and being advised, the Commission finds that the proposed improvements and additions to be constructed by Taylor County are necessary to provide adequate, reliable electric service to existing customers and anticipated new customers.

IT IS THEREFORE ORDERED that Taylor County be and it hereby is granted a Certificate of Public Convenience and Necessity to construct the facilities described in its 1992-1994 Work Plan.

Done at Frankfort, Kentucky, this 29th day of September, 1992.

PUBLIC SERVICE COMMISSION

Vice Chairman

ATTEST:

**Executive** Director