Sec. 833g. Miscellaneous administrative provisions. 833h Personnel; appointment and compensation. 833i. Deposit of receipts; establishment of continuing fund; authorization of appropriations. 833j. Suits for and against project; legal representation. 833k. Separability. Acquisition of Indian lands. 833l. 833m. Determination of compensation for acquisition of Indian lands; funds payable from; disposition of moneys. Use of deposits by allottees; nontaxability of 833n. 8330. Authority of Secretary of the Interior for acquisition of Indian land. 833p. Reversion of title. 833q. Educational costs of dependents of employees; payments to school districts; reimbursement from continuing fund.

§ 833. Completion and maintenance of project; generation of electricity

For the purpose of improving navigation on the Missouri River, and for other purposes incidental thereto, the dam and appurtenant works now under construction at Fort Peck, Montana, and a suitable power plant for the production of hydroelectric power (which dam, power plant, and appurtenant works are hereinafter called Fort Peck project), shall be completed, maintained, and operated under the direction of the Secretary of the Army and the supervision of the Chief of Engineers, subject to the provisions of this chapter relating to the powers and duties of the Bureau of Reclamation (hereinafter called the Bureau), as provided for in section 833a(a) of this title, respecting the transmission and sale of electric energy generated at said project. The Secretary of the Army shall provide, construct, operate, maintain, and improve at Fort Peck project such machinery, equipment, and facilities for the generation of electric energy as the Bureau may deem necessary to develop such electric energy as rapidly as markets may be found therefor. The electric energy thus generated and not required for the operation of the dam at such project and the navigation facilities employed in connection therewith shall be delivered to the Bureau for disposition as provided in this chapter.

(May 18, 1938, ch. 250, §1, 52 Stat. 403; July 26, 1947, ch. 343, title II, §205(a), 61 Stat. 501.)

CHANGE OF NAME

Department of War designated Department of the Army and title of Secretary of War changed to Secretary of the Army by section 205(a) of act July 26, 1947, ch. 343, title II, 61 Stat. 501. Section 205(a) of act July 26, 1947, was repealed by section 53 of act Aug. 10, 1956, ch. 1041, 70A Stat. 641. Section 1 of act Aug. 10, 1956, enacted "Title 10, Armed Forces" which in sections 3010 to 3013 continued military Department of the Army under administrative supervision of Secretary of the Army.

TRANSFER OF FUNCTIONS

Power marketing functions of Bureau of Reclamation, including construction, operation, and maintenance of transmission lines and attendant facilities, transferred to Secretary of Energy by section 7152(a)(1)(E), (3) of Title 42, The Public Health and Welfare, and are to be exercised by Secretary through a separate Administration within Department of Energy.

For transfer of functions of other officers, employees, and agencies of Department of the Interior, with certain exceptions, to Secretary of the Interior, with power to delegate, see Reorg. Plan No. 3 of 1950, §§1, 2, eff. May 24, 1950, 15 F.R. 3174, 64 Stat. 1262, set out in the Appendix to Title 5, Government Organization and Employees.

§833a. Administration of project

(a) Disposal of energy; temporary administration; installation and maintenance of equipment

The electric energy generated in the operation of the said Fort Peck project shall be disposed of by the Bureau as hereinafter provided. The Bureau shall exercise the powers and perform the duties provided for in this chapter under the supervision and direction of the Secretary of the Interior in accordance with section 373a of title 43. The Bureau shall, as hereinafter provided, make all arrangements for the sale and disposition of electric energy generated at the Fort Peck project not required for the operation of the dam at such project and the navigation facilities employed in connection therewith. The form of administration herein established for the Fort Peck project is intended to be provisional pending the establishment of a permanent administration for Fort Peck and other projects in the Missouri River Basin. The Secretary of the Army shall install and maintain additional machinery, equipment, and facilities for the generation of electric energy at the Fort Peck project when in the judgment of the Bureau such additional generating facilities are desirable to meet actual or potential market requirements for such electric energy. The Secretary of the Army shall schedule the operations of the several electrical generating units and appurtenant equipment of the Fort Peck project in accordance with the requirements of the Bureau. The Secretary of the Army shall provide and maintain for the use of the Bureau at said Fort Peck project adequate station space and equipment, including such switches, switchboards, instruments, and dispatching facilities as may be required by the Bureau for proper reception, handling, and dispatching of the electric energy produced at the said project, together with transformers and other equipment required by the Bureau for the transmission of such energy from that place at suitable voltage to the markets which the Bureau desires to serve.

(b) Construction and maintenance of electric transmission lines, substations, and interconnections

In order to encourage the widest possible use of all electric energy that can be generated and marketed and to provide reasonable outlets therefor, and to prevent the monopolization thereof by limited groups, the Bureau is authorized and directed to provide, construct, operate, maintain, and improve such electric transmission lines and substations, and facilities and structures appurtenant thereto, as it finds necessary, desirable, or appropriate for the purpose of transmitting electric energy, available for sale, from the Fort Peck project to existing and potential markets, and, for the purpose of interchange of electric energy, to interconnect the