



## Documents About The History Of Electricity Of The National Archive Of Uzbekistan

**Dr. Gulzora N. Saidboboeva**

Associate Professor, Department Of Source Studies And Archives, National University Of Uzbekistan

**Journal Website:**

<https://theamericanjournals.com/index.php/tajssei>

**Copyright:** Original content from this work may be used under the terms of the creative commons attributes 4.0 licence.

### ABSTRACT

This article analyzes the documents in the National Archives of Uzbekistan, which reflect the electrification process in the Turkestan region. Their scope and main content are disclosed.

### KEYWORDS

Archive, Fund, List, Business, Turkestan, Electrification.

### INTRODUCTION

The National Archives of Uzbekistan (NAU) contains archival documents on the work of the Soviet authorities in the field of electrification of the country, including archival documents reflecting the training of personnel in the field by technical educational institutions, documents in the funds of the Central Executive Committee of Turkestan (R - 17), Turkestan Economic Region (R - 18), the State Planning Committee of the Republic of Turkestan (R - 20), Council of People's Commissars of the Turkestan ASSR (R - 25),

Central Council of National Economy of the Turkestan ASSR (R - 27), People's Commissariat of Education of the Turkestan ASSR (R - 34), Central Executive Committee of the Bukhara People's Soviet Republic (R - 47), Economic Council of the Khorezm People's Soviet Republic (R - 73), Faculty of Engineering of the Turkestan People's University (R - 368), and Faculty of Engineering and Land Reclamation at the Turkestan People's University (R - 651).

## THE MAIN RESULTS AND FINDINGS

Although the content of these documents is mainly correspondence, notices, reports, comments, information and references, they are more directive. These archival funds also include documents such as expenditure accounts of various institutions and organizations on electrification of territories, circular plans and regulations, reports and abstracts, explanatory notes, minutes and transcripts of meetings, resolutions, transcripts, acts of power engineers.

In 1918, this issue became relevant again. We can also observe the notes of Engineer Yu.K. Davidov to the People's Commissar of Industry of Turkestan on the need to build a hydroelectric power station in Isfayramsay (Skobelev district) in another case, Case 815, Fund R-17 of the Central Executive Committee of Turkestan (CEC).[1]

Report of Engineer Yu. A. Keniga with the Tashkent Tram Society on the construction of a hydroelectric power station in Bozsuv in order to provide Tashkent with electricity and cost estimates (1923), the establishment of an electrification commission under the Fergana Regional Planning Committee (1924), Documents of the Presidium of the State Planning Committee on the construction of power plants in the Turkestan ASSR from 1924 to 1928 are stored in the archive R-20 - Fund of the State Planning Committee of the Republic of Turkestan. [2].

Theses of the Chairman of the Turkestan State Construction Committee and the Electrification Committee in 1921 on electrification in the country, Copies of the minutes of the meeting of the Economic Council for Electrification of the Fergana region, approved in February-July 1921, A brief account of the electrification of Turkestan from 1922 to 1923, Extract from the

minutes of the meeting of the Economic Council of Turkestan on the construction of the Tashkent hydroelectric power station in 1923 and the report on the electrification of the country, The conclusions of the State Planning Committee of the Turkestan ASSR and the Central Council of National Economy of 1924 on the establishment of the "Electroexploitation" society in Turkestan and the definition of its tasks are preserved are kept in the R-25 fund of the Council of People's Commissars of the Turkestan ASSR.

There are protocols (1921 - 1922), which describe the main provisions of the Turkburo Regionalization Section on electrification of the country, the tasks of the Electrification Department and other documents In the archive fund R-17 of the Central Archives of Uzbekistan TASSR[4].

There are Financing the construction of power plants in different regions of the People's Republic in 1922-1924, agreements on their operation in the fund R-47 of the Central Executive Committee of the BNSR [5], and there are Economic materials on the transfer of the Khiva power plant to the economic account from July 1922 to May 1923, the minutes of the meeting of the Planning Commission under the Khorezm Economic Council with the members of the Electrification Commission in the fund R-74 of the Khorezm People's Soviet Republic [6].

There are kept on the issues of training engineering and energy personnel in Turkestan, copies of the protocol on the opening of the Technical Faculty of the Turkestan People's University in the fund of the People's Commissariat of Education of TASSR (I - 34)[7]. Also there are kept originals of protocols (16.11.1921 - 10.08.1923), student questionnaires and applications, test records (1921 - 1922), curricula of specialty disciplines,

report on the activities of the Faculty of Technology (1923), diploma work of graduate students minutes of the meetings of the qualifying commissions for the protection (1924)[8], as well as the personal fund of the engineer, university professor Vladimir Dmitrievich Jurin[9] in the fund R-368 of the Technical Faculty of the Turkestan People's University,.

There are kept Protocol of the People's Commissar of Industry on the construction of a hydroelectric power station in Fergana, May 7, 1918, on the possibility of building a hydroelectric power plant, Protocol of the Board of the Central Council on the construction of a hydroelectric power plant in Chernyaev (14.08.1919), engineer Ye.A. Kenya's Report with the Tashkent Tram Society on the Construction of a Hydroelectric Power Station in Bozsuv to Provide Tashkent with Electricity (1923) and many other documents in the fund R-27 of Central Council of National Economy of the Turkestan ASSR.

## CONCLUSION

There are concentrated mainly professional and personal information about the subjects taught, professors, students, a report on the activities of the student electromechanical circle from 1921 to 1922, and other similar documents in the Fund R-65 of the Faculty of Engineering and Land Reclamation at the People's University of Turkestan of the Central State Archive of the Republic of Uzbekistan[11].

The above documents not only shed light on the history of electrification in the early days of Soviet rule in Turkestan, but also serve as a valuable source in shedding light on the industrial and social history of the country.

## REFERENCES

1. See: UzMA, R - Fund 17, List 1, Case 815, pages 82-89.
2. UzMA, R - Fund 20, List 1, Case 331, Sheet 276; 470-ish; Case 396, pages 168-170; 1882, pp. 265-269; Case 1149, 40 sheets.
3. UzMA, R - Fund 25, List 1, Case 516, pages 55-67; Case 1276, pages 31-44; Case 1551, pages 70-71; 1882, pp. 265-269; Case 1149, 40 sheets.
4. UzMA, R - Fund 27, List 1, Case 1085, Sheet 25; Case 813, 4 sheets; Case 49, Sheet 1; Case 1085, Page 25; Case 15, Page 64; Case 1391, pages 15-19.
5. UzMA, R - Fund 47, List 1, Case 585, Sheet 4; 575 works, 8, 33 sheets; 448-ish; Sheet 5, Case 441, Sheet 58; 216-ish; 5 sheets; 554-ish; Pages 98-99; Case 436, sheet 93;
6. UzMA, R - fund 73, list 1, case 6, sheet 504; Case 26, page 139.
7. UzMA, R - Fund 34, List 1, Case 1, pages 74-75.
8. UzMA, R - Fund 368, List 8, Works 19, 22, 30, 73, 81.
9. UzMA, R - Fund 368, List 8, Case 101.
10. UzMA, R - Fund 27, List 1, Case 49, Sheet 1; 2nd work, 3rd back sheet; Case 15, Page 64; Case 1391, pages 15-19; 2nd work, 3rd back sheet.
11. UzMA, R - Fund 651, List 8, Case 1, pages 15-16; List 1, Case 36, back pages 4-4.