The article shows the prospects of the development of small-scale power engineering in Russia. Today, the development of small-scale power engineering faces many problems in our country. The legislative support required for the development is insufficient. Another great problem is financing. The article describes such a form of financing as leasing.

The essence of leasing contract is presented. Leasing is a form of financing when the owner of an asset (the lessor) temporarily transfers the right to use an asset (and sometimes other ownership rights and obligations) to another party (the lessee). The lessor typically makes the lease for a specified time in return for a lump sum or periodic rental payments from the lessee.

The chief advantage of leasing is that it provides an alternative to ownership. Lessees also benefit from a number of tax advantages.

The article shows the advantages of leasing for the small-scale power generation and its functions.

Key words: small-scale power generation, energy supply, energy efficiency, leasing.

Reference

About the author: Alekseeva Tat'yana Romanovna — Candidate of Economic Sciences, Associate Professor, Department of Economics and Management in Construction, Moscow State University of Civil Engineering (MGSU), 26 Yaroslavskoe shosse, Moscow, 129337, Russian Federation; atr-mgsu@mail.ru; +7 (499)183-25-83.