

**TA'LIMNING INNOVATSION TEXNALOGIYALARI ASOSIDA MUQOBIL
ENERGIYA MANBALARI (QUYOSH VA SHAMOL ENERGETIKASI)
MUTAXASSISLARINI TAYYORLASHDA O'QITISH SAMARADORLIGINI
OSHIRISH**

Farruxjon Murod o'li Yuldashev

Jizzax politexnika instituti radioelektronika kafedrası assistenti

fyuldashev.1992@gmail.com

ANNOTASIYA

Ushbu maqolada ta'limning innovasion texnologiyalari asosida muqobil energiya manbalari (quyosh va shamol energetikasi) mutaxassislarini tayyorlashda o'qitishda energiya samaradorligini oshirish, energiya tejovchi texnologiyalarni joriy etish hamda qayta tiklanuvchi energiya manbalarini rivojlantirish yo'nalishida qilinilayotgan ishlar keltirilgan.

Kalit so'zlar: Quyosh, inovatsiya, shamol, energetika, muqobil, pedagogika, salohiyat.

ABSTRACT

In this article, the works carried out on the basis of innovative technologies of education in the direction of increasing energy efficiency in training specialists of alternative energy sources (solar and wind energy), introduction of energy-saving technologies and development of renewable energy sources are presented.

Keywords: Sun, innovation, wind, energetics, alternative, pedagogy, potential.