



URGENCH STATE UNIVERSITY
TECHNICAL FACULTY



FULL NAME. AMINOV HAMZA MUROD O'G'LI
 POSITION Teacher
 TEL. +998901201610
 G-mail. hamzaaminov9328@gmail.com
 TEL. ORGANIZATIONS +99862 2246700

ORGANIZATION ADDRESS Hamid Olimjon Street 14, Urgench city. 220100

POWER	<ul style="list-style-type: none"> • 2019-2021. Tashkent State Technical University named after I.A. Karimov (master) • 2015-2019. Tashkent State Technical University named after I.A. Karimov (Bachelour)
WORK EXPERIENCE	<ul style="list-style-type: none"> • 2019-2020. Engineer program at Tashshaharnur DUK olmazor district department • 2021 Urgench State University "Interfaculty general technical disciplines" Trainee-teacher of the department
SPECIALTY	<ul style="list-style-type: none"> • Electric power, engineer, electrical researcher and pedagogue (Electricity supply industrial enterprises and cities)
LEARNING SUBJECTS	<ul style="list-style-type: none"> • Basics of electrical supply, relay protection and automation, industrial and urban electrical supply, modern electrical energy, electrical cable insulation and cable technology, energy audit, energy management.
RESEARCH WORK	<ul style="list-style-type: none"> • Improvement of the rural electricity supply system using self-supporting insulated wires.
SCIENTIFIC RESEARCH	<ul style="list-style-type: none"> • ИСПОЛЬЗОВАНИЯ ТРИСТОРНОГО БЕЗКОНТАКНОГО РЕЛЕ НАПРЕЖЕНИЯ ДЛЯ АСИНХРОННОГО ЭЛЕКТРОПРИВОДА В СИСТЕМАХ ЭЛЕКТРОСАБЖЕНИЯ. Россия Белгород 30 января 2018г • OPTLOELKTRONLI RIZISTIV ZANJIRLARINI ISHLATISH. qarshi muxandislik iqtisodiyot inustuti 2018 18-19 may. • Technical and economic analysis of parameters of urban distribution electric networks 10 kV skops E3S Web of Conferences 289, 07010 (2021) • FIZIKA FANINI O'QITISHDA VIRTUAL LABORATORIYA ISHLARINING O'RNI "Fotonika muammolari va rivojlanish istiqbollari". Urganch 2022 yil 27-28 may Urganch davlat universiteti, Urganch, 2022. 398-401 betlar • ПРИМЕНЕНИЕ САМОНЕСУЩИХ ИЗОЛИРОВАННЫХ ПРОВОДОВ В СЕЛЬСКИХ ЭЛЕКТРИЧЕСКИХ СЕТЯХ 11-12 ноября 2022 года ТАШКЕНТ 89-91 betlar • Improving the Reliability and Energy Efficiency of Rural Electric Networks using Self-Retaining Insulated Wires. International Journal of Advanced Research in Science, Engineering and Technology Vol. 10, Issue 4, April 2023 IJARSET 2023 India. 20509-20512 betlar • J EVALUATION OF THE TECHNICAL CONDITION OF RURAL ELECTRIC DISTRIBUTION NETWORKS 0.38-10 kV. Science and Education in Karakalpakstan. 2023 73-81 betlar

