

UZBEKISTON RESPUBLIKASI
REPUBLIC OF UZBEKISTAN



№ B00571203

DIPLOMGA ILOVA

DIPLOMA
SUPPLEMENT

(diplomga ilova haqqida
hisoblangandir/valid without diploma
about the degree)

Olly ta'lim muassasasining rektori/ilar:
pochta manzili, shahar, ko'cha, uy raqami,
telefonlari, elektron pochta manzili

130100, Jizzax sh. I. Karimov ko'chasi 4
uy, e-mail: dgpj.info@edu.uz faks:
(72)264547 www.jzpj.uz

Requestes of higher education institution:
postal address, city, street, house number,
telephone number, e-mail address

JIZZAX CITY, ISLAM KARIMOV Street,
4 HOUSE e-mail: dgpj.info@edu.uz faks:
(72)264547 www.jzpj.uz

1. DIPLOM SOHIBI HAQIDA MA'LUMOTLAR /
INFORMATION ABOUT THE DEGREE HOLDER

1.1 Familiyasi/Surname 1.2 Ismi, oilasining ismi/Name, other name
NORQULOV / DIYORBЕК DILSHOD O'G'LI
NORQULOV / DIYORBЕК

1.3 Tug'ilgan sana/Date of birth 1.4 Talabning identifikatsion raqami va
16.05.2003 kod/Student's identification number and code
308211101811

1.5 Avvalgi ta'lim haqida hujjat/Previous education document
2010-2021-yilda, Navoiy viloyati Xatirchi tumani 45-sonli umumiy o'rta
ta'lim maktabi, UM № 0896635 / in 2010-2021, General secondary
school № 45, Xatirchi district, Navoiy region, UM № 0896635

2. MALAKASI HAQIDA MA'LUMOTLAR / QUALIFICATION

2.1 Malakaning (darajasining) nomi, berilgan sanasi/Qualification, date of issue
Bakalavr, 04.06.2025 / Bachelor, 04.06.2025

Davlat attestatsiya komissiyasining qarori/Decision of the State Attestation
Commission
04.06.2025

2.2 Ta'lim yo'nalishi, mutaxassisligi/Field of study, specialization
60710600 - Elektr energietikasi (elektr ta'minoti) /
60710600 - Electrical power engineering (power supply)

2.3 Kvalifikatsiyasi/Qualification
Muhandis-energetik (elektr ta'minoti bo'yicha) / Power
engineer (Power Supply)

2.4 Diplom bergan oliy ta'lim muassasasining nomi, tashkiliy-huquqiy shakli,
ta'lim muassasasining turi/warding institution
Jizzax politehnika instituti, Respublika miqyosidagi davlat oliy
ta'lim muassasasi / Jizzakh Polytechnic Institute, Republican
State Higher Education Institution

2.5 Avval tashil olgan oliy ta'lim muassasasining nomi va tashkiliy-huquqiy shakli,
o'qish davri/Former institution administered studies

2.6 Ta'lim (imtihon) til(lar)i/language(s) of instruction (examination)
O'zbek/Uzbek

4.4 Oliy ta'lim muassasasida baholash tizimi/Grading system at higher education institution
O'zbekiston Respublikasi Vazirlar Mahkamasining 2020 yil 31 dekabrda 824-sonli qarori bilan tasdiqlangan "Oliy ta'lim muassasalarida o'qov
jarayoniga kiritiladigan tizimni joriy etish zarfida, to'g'ri ushbu tizimni qo'llashga asoslanib, talabalar bilimni baholash usuliga oshirildi. / According to the
"Regulations on the procedure for introducing a credit-module system in the educational process in higher education institutions", approved by the
decree of the Cabinet of Ministers of the Republic of Uzbekistan dated December 31, 2020 No 824 assessment of student knowledge is carried out.

4.5 Diplom haqida qo'shimcha ma'lumotlar/Additional information to the degree

5. DIPLOM BILAN BERILADIGAN HUQUQ VA IMTIYOZLAR / RIGHTS AND PRIVILEGES PROVIDED BY
THE DEGREE

5.1 Ta'limni davom ettirish imkoniyatlari/Access to further study

Mazkur ta'lim yo'nalishi bo'yicha berilgan diplom egasini va tushish mutaxassisliklar bo'yicha magistraturada o'qishni davom ettirish
imkoniyatini beradi. / A diploma given in this direction of education allows you to continue your studies in the master's degree for the
relevant or related specialties

5.2 Kasbga oid huquqiy maqom/Professional status

Berilgan mutaxassislik ta'lim darajasi va malakaga muvofiq kasbiy faoliyat yuritish (ishga joylashish) huquqini beradi. / Gives
the right to carry out professional activity (employment) according to the level of education and qualification by this specialty

6. QO'SHIMCHA MA'LUMOTLAR/ADDITIONAL INFORMATION

O'zbekiston Respublikasi Vazirlar Mahkamasini ta'lim sifatini nazorat qilish Davlat inspeksiya xizmatidagi 2019 yil
18 dekabr № 16 Sertifikat, OT № 5000016 / State Inspectorate for Quality Control in Education of the Cabinet of
Ministers of the Republic of Uzbekistan December 18, 2019 № 16 Certificate, OT № 5000016

IMZO VA MUHR / SIGNATURE AND SEAL

Rektor /
A. USMANKULOVA
Rektor /
B00571203
Diplomga ilova/Diploma supplement
B00571203
Uy yozil raqami/Registration number
B08B0008254



Berilgan vaqit/Date of Issue
10.07.2025

NORQILOV DIYORBEK DILSHOD O'G'LI / NORQILOV DIYORBEK

Talebning F.I.Sh./Student full name

4.3 Ta'lim dasturini o'zlashtirish natijalari haqida ma'lumotlar/Programme details and grades obtained

№	Fan (module/ing nomi / Name of the course (module))	Sotiladigan umumiy maqdori / Total hours in the curriculum	Baholash/Grade (reporting, ball, credit, mark) / rating, score, credit, mark
1	Ekologiya / Ecology	120	85 / 71 / 4 / 4
2	Elektr energiyasi iste'mol hisobi va nazoratining avtomatlashtirilgan tizimlari / Automated systems for accounting and control of electricity consumption	180	119 / 66 / 6 / 3
3	Elektr energiyasini uzatish, taqsimlash va iste'mol / Electricity transmission, distribution and consumption	120	76 / 63 / 4 / 3
4	Elektr mashinalari / Electric machines	120	166 / 69 / 8 / 3
5	Elektronika / Electronics	240	78 / 65 / 4 / 3
6	Elektr ta'minoti tizimida muqobil energiya manbalari / Alternative energy sources in the power supply system	180	122 / 68 / 6 / 3
7	Elektr ta'minoti tizimni montaj va ishlatish / Installation and operation of power supply system	270	192 / 71 / 9 / 4
8	Elektr tarmoqlari va tizimlar / Electrical networks and systems	240	164 / 69 / 8 / 3
9	Elektr texnologik qurilmalar / Electrical technological devices	300	201 / 67 / 10 / 3
10	Elektr xavfsizlik va ishonchlilik / Electrical safety and reliability	300	200 / 67 / 10 / 3
11	Elektr yoritish / Electric lighting	120	92 / 68 / 4 / 3
12	Energetikada EHMni qo'llash / Application of ECM in power energy	180	121 / 67 / 6 / 3
13	Energetik qurilmalar (muqobil, gidro) / Energy devices (alternative, Hydro)	120	80 / 67 / 4 / 3
14	Energiyamenagement / Energy management	300	207 / 69 / 10 / 3
15	Falsafa / Philosophy	120	79 / 66 / 4 / 3
16	Fizika / Physics	240	158 / 66 / 8 / 3
17	Hayot faoliyatini xavfsizligi / Safety of life activities	120	83 / 69 / 4 / 3
18	Isquliy energiyelik qurilmalar / Thermal energy devices	180	122 / 68 / 6 / 3
19	Isquliy harakati va sport / Physical education and sports	60	39 / 65 / 2 / 3
20	Kimyo / Chemistry	120	79 / 66 / 4 / 3
21	Metrologiya va standartlashtirish / Metrology and standardization	120	84 / 70 / 4 / 4
22	Muhandislik va kompyuter grafitikasi / Engineering and computer graphics	120	76 / 63 / 4 / 3
23	Nazariy elektrotexnika / Theoretical electrotechnics	240	159 / 71 / 8 / 4
24	Oliy matematika / Higher mathematics	300	260 / 67 / 13 / 3
25	O'zbekistonning eng yangi tarixi / Recent history of Uzbekistan	120	96 / 80 / 4 / 4
26	O'zbek tilini sohada qo'llanish / Application of the Uzbek language in industries	60	54 / 90 / 2 / 5
27	Reliyl himoya / Relay protection	300	200 / 67 / 10 / 3
28	Rus tili / Russian language	210	156 / 75 / 7 / 4
29	Sanoat korxonalarini elektr ta'minoti / Power supply of industrial enterprises	210	138 / 66 / 7 / 3
30	Shahar elektr ta'minoti / Urban power supply	210	145 / 70 / 7 / 4
31	Soha iqtisodiyoti va menagementi / Sectoral Economics and Management	120	85 / 71 / 4 / 4
32	Stantsiya va podstantsiyalarning elektr qismi / Electric part of the station and substations	120	78 / 65 / 4 / 3
33	Texnik tizimlarda axborot texnologiyalari / Information technology in technical systems	120	82 / 68 / 4 / 3
34	Tibbiy bilim asoslari / Basics of medical knowledge	120	79 / 66 / 4 / 3
35	Xorijiy til / Foreign Language (English)	240	186 / 78 / 9 / 4
36	Yo'nalishga kirish / Introduction to orientation	120	80 / 67 / 4 / 3
JAMI / TOTAL		6450	4422 / 68,8 / 215 / 3,31 (67)
Kurs ishlari / Course papers			
1	Elektr tarmoqlari va tizimlar (kurs loyihasi) / Electrical networks and systems (course project)		73 / 73 / 0 / 4
2	Sanoat korxonalarini elektr ta'minoti (kurs loyihasi) / Power supply of industrial enterprises (course project)		20 / 66 / 1 / 3
3	Shahar elektr ta'minoti (kurs ishi) / Urban power supply (course work)		21 / 71 / 1 / 4
1	Malakaviy amaliyot / Qualification practice	240	176 / 74 / 8 / 4
2	Ishtab olibarish amaliyoti / Production practice	300	236 / 79 / 10 / 4
Yakuniy davlat attestatsiyalari / Final state attestation			
1	DAK (fanlararo umumkasbiy va ixtisoslik) / State attestation (science general education and specialization)	150	96 / 64 / 5 / 3
O'rtacha ball / GPA (Grade Point Average) 3,27			

3. TA'LIM DARAJASI HAQIDA MA'LUMOTLAR / INFORMATION ON THE LEVEL OF EDUCATION

3.1 Ta'lim darajasi/level of education
Bakalavr / Bachelor

3.2 Ta'limning kunduzgi shakli bo'yicha dasturni o'zlashtirish muddati/Length of full-time programme
4 Yil / 4 Year(s)

3.3 O'qishga kiruvchilarga qo'yiladigan talablar/Admission requirements(s)

Umumiy o'rta (10-11-sinf) ta'limi, o'rta maxsus, kasb-hunar ma'lumoti to'g'risidagi boshqa hujjatga ega bo'lgan va kirish imtihonlari (test shovartlaridan muvaffaqiyatli o'tish / Having the documents about general secondary (based on grades 10-11), secondary special and vocational education, and successful passing entrance examinations (tests)

4. TA'LIMNING MAZMUNI VA ERISHILGAN NATIJALAR HAQIDA MA'LUMOTLAR / INFORMATION ON THE CONTENTS OF STUDY AND GRADES OBTAINED

4.1 Ta'lim shakli/Type of study
Kunduzgi / Full-time education

4.2 Ta'lim dasturining tavsifi/Curriculum description

60710600 - Elektr energetikasi (elektr ta'minoti) - "Muhandislik ishi" ta'lim sohasiga oid yo'nalish bo'lib, u elektr energiyasini ishlab chiqarish, o'zgartirish, uzatish, taqsimlash va iste'mol qilish va ulardan foydalanishga, soha ishlab chiqarish, kashfiy ko'rikma, mutasaddilik qobiliyatiga yo'naltirilgan inson faoliyatining vositalari, usullari, metodlari va ushlab chiqarish va amalga oshirish bilan bog'liq kompleks masalalar bilan bog'liq kashfiy sohalarni o'z ichiga oladi. / 60710600 - Electrical Power Engineering (Power Supply) is an educational field within "Engineering Work" that encompasses a set of professional fields related to the development and implementation of tools, methods, techniques and techniques of human activity aimed at the production, transformation, transmission, distribution and consumption of electrical energy and their use, determining the prospects of the industry and professional skills and leadership abilities.