

ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ

POWER ENGINEERING AND CONSTRUCTION

Training direction

13.03.01 HEAT POWER ENGINEERING
AND THERMAL ENGINEERING







25

state-funded places

5

fee-paying places

duration of study 4 years



EXTRAMURAL

FORM OF STUDY

0

state-funded places

10

fee-paying places

duration of study 4 years 6 months

SUBJECT/ MINIMUM ENTRY SCORES

Mathematics (profile)/ 33
Physics / 40
Russian/ 45

Personal achievements

up to 10 additional points

CONTACTS

Department of Power Engineering

Email: eltech@klgtu

Social networks: vk.com/eltech.klgtu Address: 1 Sovetsky prospekt, room 221

Admissions Office

Email: pk@klgtu.ru

Telephone: +7 4012 99 59 99

Address: 1 Sovetsky prospekt, room 108

DETAILED BOOKLET



CAREER OPPORTUNITIES FOR GRADUATES

- DESIGN ENGINEER
- CONSTRUCTION ENGINEER
- MANUFACTURING ENGINEERING TECHNOLOGIST FOR HEAT AND POWER EQUIPMENT INSTALLATION OR PRODUCTION
- BOILER AND TURBINE EQUIPMENT INSPECTION FNGINFFR
- POWER UNIT CONTROL ROOM OPERATOR AND SENIOR CONTROL ROOM OPERATOR
- ENGINEERS OF VARIOUS CATEGORIES AND DEPARTMENTS
- SPECIALISTS AND LEADING SPECIALISTS
- HEADS OF STRUCTURAL SUBDIVISIONS



EMPLOYMENT

- ☐ THERMAL POWER PLANTS OF JSC 'INTER RAO - ELECTRIC GENERATION'
- ☐ GENERATION COMPANIES, IN PARTICULAR JSC KALININGRAD GENERATION COMPANY
- HEAT GENERATING ENTERPRISES
 OF THE HOUSING AND UTILITIES
 SECTOR, IN PARTICULAR
 KALININGRADTEPLOSET,
 INDUSTRIAL ENTERPRISES
- DESIGN, CONSTRUCTION AND INSTALLATION ORGANISATIONS
- SCIENTIFIC AND EDUCATIONAL INSTITUTIONS

AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- ACTIVITIES IN THE FIELD OF PRODUCTION, DISTRIBUTION AND UTILISATION OF HEAT AND ELECTRIC ENERGY
- OPERATION, MAINTENANCE AND REPAIR OF MAIN AND AUXILIARY EQUIPMENT OF HEAT POWER PLANTS
- DEVELOPMENT AND PRODUCTION OF EQUIPMENT, DEVICES AND SYSTEMS IN THE HEAT POWER INDUSTRY

APPLICATIONS ARE ACCEPTED FROM

20.06.2024