

### National Technical University «Kharkiv Polytechnic Institute»

POWER MECHANIC ENGINEERING FACULTY

# Heat engineering and effective energy technologies department



### We invite you to apply to study for the qualification

### «THERMAL POWER ENGINEERING»

specializations:

- «Industrial and municipal thermal power engine
- √«Energy management and energy efficiency»



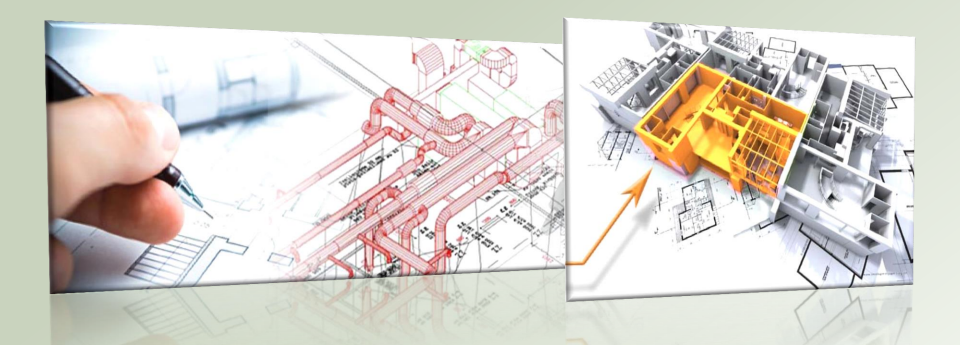
#### Areas for studying:

- Energy efficiency and energy saving technologies
- Energy management and energy audit
- Renewable and alternative energy sources
- Ecology and waste energy using



#### Areas for studying:

- **Heating, ventilation and air condition**
- **Heat supply**
- Refrigeration engineering



#### Areas for studying:

- Heat technological equipment for industry and agro-industrial complex
- **Heat and nuclear power plants**



- Thermal energy equipment design and exploitation companies
- Companies and departments that deal with assembly and adjustment of heating, ventilation, air condition and refrigerating systems



**Heating supply mains, housing and communal services** 

**Heating and industrial boiler plants** 



- **Heat and nuclear power plants**
- Enterprises for agro-industrial complex
- >Utilities sectors at enterprises for engineering, metallurgy, chemical, light and food industries



**Energy audit companies** 

**Energy service companies** 

Departments and sectors for energy efficiency and control



# General academic disciplines for the students of our department (bachelor's level):

- ★ Thermal processes and plants of industrial enterprises
- Energy carriers production and distribution
- **Heat engines and superchargers**
- **Heating supply mains**
- **Boiler plants**
- Mir condition
- Refrigerating plants
- Foundations of energy saving





## General academic disciplines for the students of our department (master's level):



- Effective energy technologies and waste energy utilization
- Energy management and audit
- Plants and systems with renewable energy sources
- **Energy ecology**
- Wentilation systems design
- **Heat and nuclear power plants**







#### Academic staff of our department



The head of the department of heat engineering and effective energy technologies,

Doctor of engineering science, full professor

A.N. GANZHA

Today 18 university teachers work at our department including: 1 doctor of engineering science, 12 candidates of engineering science and 1 candidate of physical and mathematical science, among them 2 full professors and 9 associated professors.

