## MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

# NATIONAL TECHNICAL UNIVERSITY «KHARKIV POLYTECHNIC INSTITUTE»

Department Power stations

Specialty 141 «Electric Power Engineering, Electrical

Engineering and Electromechanics»

Educational program Electric Power Engineering (141.01 – «Electric Power

Stations», 141.05 – «Energy Management and Energy

Efficient Technologies»)

Form of education Full-time

Academic discipline Problems, Technologies, and Prospects of Industry

Development

Semester 2

# LIST OF QUESTIONS AND TASKS INCLUDED IN THE EXAMINATION TICKETS FOR THE DISCIPLINE

Number of ti	ckets		
Approved at	the meeting	g of the departm	ient
Protocol №	from	20 .	
Head of Dep	artment		
	_ Oleksand	r LAZURENKO	C
Examiner	Kostianty	n MAKHOTIL	O

#### Part 1. Generation

- 1. Thermonuclear fusion power systems with magnetic and inertial confinement of plasma
- 2. Renewable tidal and wave energy
- 3. Power plants using difference in density or temperature of ocean water
- 4. Tower-less and vertical wind power plants
- 5. Seasonal thermal energy storage
- 6. Solar thermal power plants
- 7. Dye-sensibilized and perovskite photovoltaic cells
- 8. Geothermal power plants.
- 9. Power generation from landfill and dump gas and heat
- 10. Hydrogen energy system
- 11. Gravity energy storage systems
- 12. Virtual power plants.

#### Part 2. Transmission

- 1. AC or DC power systems
- 2. Reducing energy losses by raising voltage levels in all parts of grid
- 3. Usage of superconducting cables in power grid
- 4. Superconducting power substation
- 5. Power transformer diagnostics, monitoring, and protection systems
- 6. Connected automated reclosers, sectionalizers and load break Switches
- 7. Smart Grid
- 8. Energy Storage in Grids
- 9. Ultra-high-voltage electricity transmission
- 10. Usage of a chemically bound heat in district heating
- 11. Long distance district heating from CHP
- 12. Wireless power transmission technology

### Part 3. Consumption

- 1. Smart home
- 2. Active house
- 3. Prosumers as a new type of consumers
- 4. Residential thermal energy storage systems
- 5. Residential (electrical) energy storage systems
- 6. A new type of consumer electric vehicle charging stations
- 7. Integration of electric vehicle battery in electric power grid
- 8. Hot tap water heating and storage system for individual district heating substation
- 9. Central heat pump district heating and air conditioning systems
- 10. LED filament light bulb
- 11. High-brightness and large emitting area LED
- 12. Automated demand side power management