Heat and Power Engineering and Heat Engineering

National Research Tomsk Polytechnic University

Degree or qualification is awarded: **Master**

Language of study: **Russian** Mode of study: **full-time**

Duration: 2 years

Availability of free education: yes

Price: 3 300 Euro/year

Programme webpage at the university website:

http://masters.tpu.ru/navigation/priemnaya-kampaniya/napravleniya-podgotovki/teploenergetika-i-teplotexnika.html

Programme curator: Litvak Valery Vladimirovich

Tel.: **+73822701777** E-mail: <u>litvak@tpu.ru</u>

Master will have a fundamental and in-depth training in the field of electric and thermal energy generation technologies; will be prepared to face issues in the field of environmental safety at the plant and will be familiar with the principles of effective process control on nuclear power plants; will be able to design projects and programs related to the testing of new and non-standard heat and mass transfer equipment and do its implementation, carry out standardization of equipment, systems, processes, equipment and materials.

Specializations within this programme