## Зразок оформлення тез:

## SOLAR TERMAL PARABOLIC TROUGH POWER PLANT EFFICIENCY

M. V. Kyrylenko

Research supervisor: F. D. Shylo, Candidate of Technical Sciences, Associate Professor Language supervisor: P. M. Sydorova, Senior Lecturer Dnipro National University of Railway Transport named after Academician V. Lazarian

Energy around the globe needs to be produced on a sustainable basis, which can only be achieved through the extensive use of renewable energy sources. The amount of energy provided by the sun is immense and it can be used in a targeted way. The first commercial power plants worldwide have been producing solar electricity reliably for over 20 years.

## Телефони для довідок:

098-663-57-02 – Колієва Ірина Анатоліївна;

050-138-59-09 – Мірошниченко Ірина Григорівна