MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN

0

FACULTY OF ENGINEERING AND ECONOMIC SCIENCES

SPECIALITY: LOGISTICS

DISCIPLINE: ENGLISH LANGUAGE

Nurbayeva Damilya, I course (MA)



Content

- I. Introduction. About article
- 2. Main ideas
- 3. Conclusion
- 4. List of references



I.Introduction.Article

- Research topic Cluster technology
- Article title: Background of the formation of transport logistics cluster in the republic of Kazakhstan

 The article was published in the International Journal of Applied and Basic Research



2. Main ideas.

- Analysis of factors that affect the optimal location of transport logistics centers
- Identification of promising areas for development of transport logistics clusters and TLC

Rating evaluation of the attractiveness of the regions of Kazakhstan to create a TLC

Region	Assessment	Region	Assesment
East Kazakhstan	8,6	Akmola	6.8
Karaganda	7.9	Aktobe	6.8
Almaty	7.7	South Kazakhstan	6.8
Almaty city	7.6	North Kazakhstan	6.7
Pavlodar	7.6	Mangystau	6.6
Atyrau	7.4	Astana	6.6
West Kazakhstan	7.4	Kyzylorda	6.5
Kostanay	7.0	Zhambyl region	6.4



3. Conclusion

- Cluster technology should be implemented on the basis of railway transport
- The most promising areas for the organization of transport logistics centers: East Kazakhstan, Karaganda, Almaty regions



4. List of references

Yerniyazova Z., Talapbayeva G., Kultanova N. BACKGROUND OF THE FORMATION OF TRANSPORT LOGISTICS CLUSTER IN THE REPUBLIC OF KAZAKHSTAN // International Journal of Applied and Fundamental Research. - 2014. - Nº 5-1. p. 132-135



If you have questions, you can contact: by e-mail: dnurbaeva@inbox.ru call the number 87012669828 Damilya Nurbayeva