Contents

Jan BRZÓSKA, Jan PYKA
EU regulations and dynamics of changes in logistics system architecture in power engineering .................................................. 5

Avishai CEDER
Public-transit vehicle schedules using a minimum crew-cost approach ................................................................. 21

Magdalena GRACZYK, Krzysztof WITKOWSKI
Reverse logistics processes in plastics supply chains .......................................................... 43

Waldemar GRZECHCA
Methodology for cost oriented assembly line balancing problems ................................................................. 57

Paweł HANCZAR, Michał JAKUBIAK
Aggregate planning in manufacturing company – linear programming approach ..................................................... 69

Maja KIBA-JANIAK, Katarzyna CHEBA
An assesment of individual transport in the aspect of quality of life on the example of selected medium sized cities .................................................. 77

Barbara MAŽBIC-KULMA, Jarosław STAŃCZAK, Jan W. OWSIŃSKI, Krzysztof SĘP
Evolutionary approach for obtaining the hub and spoke structure in the logistic network .................................................. 89

Iwona PISZ
Controlling of logistics projects ........................................................................................................................................ 107

Martin STRAKA
Concept of production facilities layout in company Alumin, s.r.o. Slovakia .................................................. 125

Natalia SZOZDA, Artur ŚWIERCZEK
Cross-sectoral comparison of the effect of sales planning practices on manufacturing strategy in supply chains ........................................................................................................................................ 131

Natalia SZOZDA, Sylwia WERBIŃSKA-WOJCIECHOWSKA
Influence of the demand planning process on logistic system reliability. Case study .................................................. 147

Bożena ZWOLIŃSKA, Edward MICHLOWICZ
Logistics costs in the waste disposal system on the example of a steel mill .................................................. 167

Style sheet for authors ........................................................................................................................................ 177