

Contents

Introduction	7
1 Economic aspects of using wind energy	9
1.1. Costs and value of wind energy	14
1.2. Offshore and onshore wind farms	18
1.3. Economic efficiency indicators based on UNIDO guidelines	28
1.4. Economic analysis of investing in wind energy	33
1.4.1 Estimated energy price for investment financing op- tions	33
1.4.2 Conclusions stemming from the analysis	40
1.5. Opportunities for using wind energy	41
1.6. The future of wind energy	46
2 Education that enriches imagination	49
2.1. Ecology and environmental education	57
2.1.1 Environmental education in kindergarten – chil- dren's conscious contact with nature and technology	69
2.1.2 Environmental education in primary school – early education stage	72
2.1.3 Environmental education in primary school – 2 nd stage of school education	74
2.1.4 Formal and informal education	76
2.2. Didactic resources and methods in environmental education	79
2.2.1 Didactic resources	79
2.2.2 Didactic methods	80
2.2.3 Activating teaching methods during the introduc- tion of ecological content	85
2.2.4 Activating teaching methods in ecology lessons de- voted to the energy industry	88
2.3. Summary	89
3 Environmental aspects of using wind energy	90
3.1. Contemporary threats to the acoustic climate	92
3.2. Threat to migrating birds	102
3.3. Summary	109
Bibliography	113

