

Table of Contents

1. Introduction	15
1.1. Context of the study	15
1.2. Main challenges identified in the studies	18
1.3. Study aim and objectives	21
1.4. Methods and approach	24
1.5. Scope of the current research	27
1.6. Data collection	28
1.7. Structure of the report	29
2. Background for energy and sustainability studies in manufacturing	30
2.1. Energy foundation	36
2.2. Energy efficiency for sustainability within manufacturing systems	40
3. Sustainability and its importance	42
3.1. Design for energy sustainability	45
3.2. Actors in energy sustainability in manufacturing	47
3.3 The drivers for energy sustainability in manufacturing	48
4. Balancing energy environment and sustainability: the effect and perspective of energy policy instruments	53
4.1. The legislative basis for energy efficiency and sustainability in the industrial sector	53
4.2. Current energy trends in Poland compared to IEA average	57
4.3. The main instruments employed worldwide to foster energy efficiency and reduce CO ₂ (decarbomising) in the industrial sector in Poland	59
4.4. Industrial energy efficiency programs, incentives or projects fostering sustainability	62
4.5. Energy auditing as the energy efficiency measurement tool	64
4.6. Focus on industrial multiple benefits of energy efficiency	64
5. State of the art in sustainability assessment methodologies: interdisciplinary perspectives	70
5.1. Sustainability based assessment approaches	70
5.2. Sustainability indicators and measures used for manufacturing	91
6. Resumé of the author's achievements in the field of production engineering from 2013-2018	106
6.1. 2013-14 Dekaban Fellowships	106
6.2. An overview of appended paper	116

7. Conclusions and further research	129
7.1. Academic contribution	129
7.2. Industrial contribution	141
7.3. Suggestions for future works	142
7.3. Conclusions	144
References	148