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CONSUM ..."; "ABSTRACT"; "1. INTRODUCTION"; "2. ENERGY POLICY AND INDUSTRIAL ENERGY EFFICIENCY POLICY"; "3. UNIVERSITIES AND RESEARCH CENTERS"

"4. CURRENT DIFFICULTIES DURING THE ECONOMIC TRANSITION"

ENERGY ECONOMIESa€?ROLE OF PRICES AND FEES IN POLAND";

"ABSTRACT"; "1. THE ROLE OF PRICES DURING ECONOMIC

TRANSITION"; "2. RESTRUCTURING THE ENERGY SECTOR"; "3.

CONCLUSIONS"; "ENERGY FOR PEOPLE: REALISTIC PROSPECTS FOR

DRAMATIC INCREASES IN ENERGY EFFICIENCY"; "1. INCREASING

IMPORTANCE OF ENERGY FOR PEOPLE"; "2. THE POTENTIAL FOR

ENERGY EFFICIENCY"; "3. PRACTICAL PROSPECTS FOR ACHIEVING

ENERGY EFFICIENCY POTENTIALS"; "4. POLICY DIRECTIONS THAT CAN

PRODUCE THE MOST SAVINGS"

"Building, Appliance, and Vehicle Efficiency Standards""Graduated

Incentives for Efficiency"; "The Development of Appropriate Physical

and Institutional Infrastructure"; "TRANSPORTATION SECTOR";

"UTILITY PROFIT INCENTIVES"; "RESEARCH AND DEVELOPMENT ON

ENERGY POLICY AND TECHNOLOGY"; "ENERGY PRICING"; "5.

SUMMARY AND CONCLUSIONS"; "PART II: EDUCATION AND TRAINING

FOR ENERGY EFFICIENCY"; "EDUCATION AND TRAINING FOR

SUSTAINABLE UPPER SILESIA DEVELOPMENT"; "ABSTRACT"; "1.

INTRODUCTION"; "2. ENERGY DEMANDS IN KATOWICE VOIVODSHIP"

"3. DEVELOPMENT TRENDS IN KATOWICE REGION""4. EDUCATION

AND TRAINING IN THE EFFICIENT UTILIZATION OF ENERGY"; "5.

CONCLUSIONS"; "PART III: INDUSTRIAL ENERGY EFFICIENCY

MANAGEMENT"; "INDUSTRIAL ENERGY EFFICIENCY STRATEGIES:

INTEGRATING THE GOALS OF INDUSTRIAL COMPETITIVENESS, ENERGYa

€?"; "ABSTRACT"; "1. INTRODUCTION"; "2. MAIN FACTORS

INFLUENCING THE CONSUMPTION OF ENERGY"; "The thermodynamic

imperfection of production processes"; "Insufficient utilization of

waste energy"

"Insufficient efficiency of the consumers of final useful energy (cars,

electric lamps, TV receivers,a€?"
