1. Record Nr. UNINA9910819027403321 Poland's transition to a market economy [[electronic resource]]: **Titolo** prospects for energy efficiency and conservation / / proceedings of the Joint Workshop of the U.S. National Academy of Sciences and the Polish Academy of Science on Strategies for Industrial Energy Efficiency and Conservation During the Transition to a Market Economy, Committee on Energy Conservation, Office of International Affairs, National Research Council Washington, D.C., : National Academy Press, 1994 Pubbl/distr/stampa Descrizione fisica 1 online resource (216 p.) Altri autori (Persone) StelsonThomas E <1928-2005.> (Thomas Eugene) Disciplina 333.7909438 Soggetti Power resources Electric power - Conservation **Energy consumption** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Committee chair: Thomas E. Stelson. Nota di contenuto ""Poland's Transition to a Market Economy: Prospects for Energy Efficiency and Conservation""; ""Copyright""; ""PREFACE""; ""Contents""; ""POLAND'S TRANSITION TO A MARKET ECONOMY: PROSPECTS FOR ENERGY EFFICIENCY AND CONSERVATION""; ""PART I: ENERGY IN POLAND""; ""ABSTRACT""; ""1. HISTORICAL DEVELOPMENT OF INSTITUTIONAL SUPPORT FOR POLISH ENERGY POLICY"": ""2.

""POLAND'S TRANSITION TO A MARKET ECONOMY: PROSPECTS FOR ENERGY EFFICIENCY AND CONSERVATION""; ""PART I: ENERGY EFFICIENCY AND CONSERVATION POLICY""; ""INSTITUTIONAL SUPPORT FOR INDUSTRIAL ENERGY PRODUCTION DELIVERY AND CONSUMPTION IN POLAND""; ""ABSTRACT""; ""1. HISTORICAL DEVELOPMENT OF INSTITUTIONAL SUPPORT FOR POLISH ENERGY POLICY""; ""2. STRUCTURE OF CURRENT INSTITUTIONAL SUPPORT FOR ENERGY POLICY"; ""3. FUTURE CHALLENGES""
""STRATEGIES FOR INDUSTRIAL ENERGY EFFICIENCY AND CONSERVATION POLICY: THE ROLE OF GOVERNMENT AT STATEA€?""""
ABSTRACT""; ""1. INTRODUCTION - POLAND'S ECONOMIC TRANSFORMATION""; ""2. GOVERNMENT ENERGY EFFICIENCY POLICY""; ""Policy Goals""; ""Implementation of Policies""; ""3. CONCLUSIONS AND RECOMMENDATIONS""; ""ENERGY EFFICIENCY POLICY: RELATIONSHIPS AMONG GOVERNMENT, UNIVERSITIES, PRIVATE INDUSTRY, AND

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€?""