

Analyzing the Wind Power Industry in Finland

https://marketpublishers.com/r/AEE358CB36FEN.html Date: June 2011 Pages: 85 Price: US\$ 275.00 (Single User License) ID: AEE358CB36FEN

Abstracts

Wind power in Finland was 143 MW with 118 turbines in December 2008. Wind power is the most popular energy resource among Finnish public: 90 % of Finns would want further investments in wind energy in September 2007. In April 2005 the value was 88 %. In the Pori area of Finland 97 % of people supported wind power according to Suomen Hy?tytuuli Oy in 2000.

The rise of wind energy is no longer being looked upon as an alternate source of energy.

Aruvian's R'search's report, Analyzing the Wind Power Industry in Finland, is a complete analysis of the wind energy industry in Finland. The report analyzes the present global and regional market scenario, the prevalent wind resources in Europe, governmental policies, future projections, detailed analysis of the leading states/province and much more.

The report is a highly comprehensive research compilation of the booming wind power industry in Finland. The report also provides a look at the overall European energy industry and a brief profile of the global wind power industry as well.

The report, Analyzing the Wind Power Industry in Finland, explores the importance of wind power in today's world. The report looks at the basics of the wind energy industry, economics, issues and barriers, and other such factors. An analysis of the Finnish wind farms, the Finnish player WinWinD, and the major global players in this industry is the highlight of this report.



Contents

Executive Summary

A. INTRODUCTION TO WIND POWER

- A.1 A Clean Green Energy Wind Power
- A.1.1 What is Wind Power?
- A.1.2 How does it Work?
- A.2 Brief History of Wind Power
- A.3 Electricity from Wind
- A.4 How do Wind Turbines Work?
- A.5 Wind Power Technology
- A.6 Wind Power Markets
- A.7 Accommodating the Variable Nature of Wind Power
- A.8 Environmental Impact

B. GROWTH DRIVERS FOR WIND ENERGY

- **B.1 Supply Security**
- **B.2 Environmental Potential**
- B.3 Climate Change & Wind Power
- B.3.1 Clean Development Mechanism
- **B.3.2 Wind Energy CDM Projects**
- **B.4 Economic Feasibility**
- B.5 Employment & Development of Rural Areas
- **B.6 Renewable Quotas**
- B.7 Technology

C. THE GLOBAL WIND MARKET

- C.1 Present-day Market Scenario
- C.2 World Wind Resources
- C.3 Increase in Growth Rates
- C.4 Major Wind Producing Countries
- C.4.1 Asia
- C.4.2 Latin America
- C.4.3 The Pacific
- C.4.4 Africa & the Middle East



- C.4.5 North America
- C.5 The Future Scenario
- C.5.1 Rising Importance of Wind Energy
- C.5.2 Global Outlook Scenarios
- C.5.3 Costs & Benefits
- C.5.4 Investment
- C.5.5 Generation Costs
- C.5.6 Employment
- C.5.7 Wind Energy Outlook from Energy Watch Group
- C.5.8 Global Wind Turbine Market

D. LOOKING AT GLOBAL POLICIES

D.1 Analysis of the Kyoto Protocol & Post 2012 Reductions Framework

D.2 Changes in Export Credit Agencies, Multi-Lateral Development Banks & International Finance Institutions

E. ANALYZING THE EUROPEAN WIND POWER MARKET

- E.1 Market Profile
- E.1.1 Understanding the Global Energy Game
- E.1.2 EU and Renewable Energy
- E.1.3 Concern over Wind Power
- E.2 Market Statistics
- E.3 Contribution of Wind Power to Electricity Generation

F. REGULATORY FRAMEWORK

- F.1 Renewable Energy Policies in Europe
- F.2 Renewable Energy Targets
- F.3 Renewable Energy Directive

G. FUTURE PERSPECTIVE: WIND POWER IN EUROPE

H. RENEWABLE ENERGY IN FINLAND – A BRIEF PROFILE

- H.1 Finland's Energy Market
- H.2 Regulatory Framework
- H.3 Biomass Sector



- H.4 Emergence of Photovoltaics
- H.5 Solar Heating in Finland
- H.6 Use of Biofuels
- H.7 Fuel Production from Peat

I. FINLAND'S ENERGY POLICY

- I.1 Government Policy
- I.2 Finland's Growing Requirement of Energy
- I.3 Lower Consumption of Energy
- I.4 Hydropower & Nuclear Energy Finland's Two Primary Sources of Energy
- I.5 Harvesting Bioenergy
- I.6 Controversy over Nuclear Power

J. ANALYSIS OF WIND POWER IN FINLAND

- J.1 Wind Energy in Belgium
- J.2 Offshore Statistics
- J.3 Finland and Renewable Energy Target of EU
- J.4 Public Opinion
- J.5 Impact of Wind Power on Finland's Economy
- J.6 Regulatory Framework
- J.7 Setting the National Objectives for Wind Power
- J.8 Market Profile
- J.9 Developments in the Industry
- J.10 Market Performance & Operation
- J.11 Research & Development in the Industry

K. ECONOMICS OF WIND POWER IN FINLAND

L. INCENTIVES FOR WIND POWER IN FINLAND

M. ANALYZING THE WIND FARMS IN FINLAND

M.1 Aetsa M.2 Dragsfjard M.3 Eurajoki

M.4 Hailuto

M.5 Hanko



M.6 Huittinen M.7 Inkoo M.8 Jalasjarvi M.9 Kalajoki M.10 Kemi 3 M.11 Kemi 4 M.12 Kemi 5 M.13 Kokkola M.14 Kornsas M.15 Kotka M.16 Kristinaankaupunki M.17 Kuivaniemi M.18 Lammasoaivi M.19 Li M.20 Lumijoki M.21 Luoto M.22 Meri Pori M.23 Narpes M.24 Olos M.25 Oulu M.26 Oulunsalo M.27 Pori M.28 Raahe M.29 Siikajoki M.30 Suodenniemi M.31 Uusikaupunki

N. FUTURE OF WIND POWER IN FINLAND

O. MAJOR GLOBAL MANUFACTURERS

- O.1 Leading Industry Contributors
- O.1.1 ACCIONA Energy
- O.1.2 Airtricity
- O.1.3 Bonus Energy
- O.1.4 Cielo Wind Power
- O.1.5 DeWind
- O.1.6 Ecotecnia
- O.1.7 EDF Energies Nouvelles



- O.1.8 Enercon
- O.1.9 Energia Hidroelectrica de Navarra (EHN)
- O.1.10 Eurus Energy
- O.1.11 FPL Energy
- O.1.12 Fuhrlander
- O.1.13 Gamesa Eolica
- O.1.14 GE Energy
- O.1.15 Horizon Wind Energy
- O.1.16 Invenergy
- O.1.17 Mitsubishi Heavy Industries
- O.1.18 NEG Micon
- O.1.19 Nordex
- O.1.20 PPM Energy
- O.1.21 REpower Systems
- O.1.22 ScanWind
- O.1.23 Shell Renewables
- O.1.24 Siemens
- O.1.25 Suzlon
- O.1.26 TransCanada
- O.1.27 UPC Wind
- O.1.28 Vestas
- O.1.29 VisionQuest Windelectric
- O.1.30 Western Wind Energy
- O.1.31 Wind Prospect
- O.1.32 WKN Windkraft Nord

P. ANALYSIS OF WINWIND LTD

Q. DEBUNKING WIND MYTHS

- Q.1 The Myth: "Wind Power is Expensive"
- Q.2 The Myth: "Wind Power Harms the Environment
- Q.3 The Myth: "Wind Power is Unreliable and Always needs Back-up"
- Q.4 The Myth: "Wind Power is Highly Subsidized"

R. APPENDIX

S. GLOSSARY OF TERMS



I would like to order

Product name: Analyzing the Wind Power Industry in Finland

Product link: https://marketpublishers.com/r/AEE358CB36FEN.html

Price: US\$ 275.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/AEE358CB36FEN.html</u>