

# EU 2020 Targets and Energy Efficiency Opportunities in Austria

https://marketpublishers.com/r/EA2A9CF3900EN.html

Date: March 2011 Pages: 37 Price: US\$ 2,900.00 (Single User License) ID: EA2A9CF3900EN

# Abstracts

## Introduction

The EU's Climate and Energy Package was introduced in 2009 to ensure that the region meets its 20-20-20 targets. The EU plans to reduce its GHG emissions by 20% and increase the share of renewable energy consumption to 20%. As per EU's Effort Sharing Directive launched in 2006, each member country has committed to an indicative 9% reduction in energy usage by 2016 compared to 2005 levels.

#### Features and benefits

Analysis of key facets of the EU 20-20-20 targets and Austria's interpretation of the same.

Benchmarking of Austria's performance against that of other major European countries in terms of energy efficiency and target achievement.

Analysis of Austria's performance with respect to its set targets for emissions control and energy efficiency.

Key business opportunities generated by Austria through policies and measures undertaken to achieve its emissions and efficiency targets.

# Highlights

While the absolute size of Austria's efforts needed to achieve its 20-20-20 targets is



small, it is a dynamic renewable energy market that offers excellent opportunities in the near future for businesses that offer low-carbon solutions.

In 2009 the European Energy Agency advised that Austria urgently needed to step up its efforts in order to achieve its Kyoto targets by 2012. Given this assessment, Austria must now invest in energy efficiency and greenhouse gas-reducing measures with a comprehensive set of actions to achieve its EU 2020 targets.

The Austrian federal and local governments have been providing a multitude of grants for businesses, legal persons, private persons, and communities to overcome the initial expenditure needed. This removal of financial barriers will provide significant business opportunities in the area of energy efficiency.

#### Your key questions answered

Assess Austria's potential for investment in sectors involving energy efficiency and emissions mitigation.

Analyze trends for energy usage, emissions control and legislations in place in Sweden in order to meet its EU 20-20-20 targets.

Identify sectors with high levels of legislative support and their future outlook.



# Contents

## OVERVIEW

Catalyst Methodology Executive summary

# INTRODUCTION

The European Climate and Energy Package and efficiency targets EU Emission Trading Scheme Effort Sharing Decision for sectors not covered in the EU ETS Binding national targets for renewable energy Energy Efficiency Action Plan

# **COUNTRY BENCHMARKING**

Overview

# **COUNTRY SNAPSHOT**

Macroeconomic indicators Energy sector overview

# **EFFORT SHARING DECISION FOR NON-EU ETS SECTORS IN AUSTRIA**

Targets: Effort Sharing Decision Action areas: Effort Sharing Decision Space heating Transport Future outlook

# **ENERGY EFFICIENCY IN AUSTRIA**

Targets: energy efficiency Action areas: energy efficiency Households – 41,075 terajoules (TJ) energy reduction Manufacturing SMEs – 55,936TJ energy reduction

EU 2020 Targets and Energy Efficiency Opportunities in Austria



Private services sector (non-manufacturing industries) – 50,408TJ energy reduction Public services sector – 16,803TJ energy reduction Private transport – 87,967TJ energy reduction Future outlook

## CONCLUSION

Trends for energy efficiency and emissions Business opportunities due to the ESD targets Future outlook

## APPENDIX

Criteria for increased credit allocation under the Effort Sharing Decision Sources Further reading Glossary **Biofuel Biomass** Carbon dioxide (CO2) Carbon dioxide equivalent (CO2e) Carbon footprint Carbon offset Carbon trading Cleantech Climate change Cogeneration Compound annual growth rate (CAGR) Emissions trading Geothermal energy Greenhouse gases (GHGs) Hydropower energy (hydro) Microgeneration Photovoltaic (PV) and solar thermal energy Renewable energy Ask the analyst Datamonitor consulting Disclaimer



# I would like to order

Product name: EU 2020 Targets and Energy Efficiency Opportunities in Austria Product link: <u>https://marketpublishers.com/r/EA2A9CF3900EN.html</u>

> Price: US\$ 2,900.00 (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/EA2A9CF3900EN.html</u>