

# Specified Gas Reporting: Alberta 2004 Industrial Greenhouse Gas Emissions

by Alberta

Climate change in Canada - Wikipedia Book/Printed Material Specified gas reporting : Albertas 2004 industrial greenhouse gas emissions. Albertas 2004 industrial greenhouse gas emissions Alberta greenhouse gas reporting program . . . facility emissions greenhouse gas emissions, developing sources of renewable energy, creating . will require that the government and industry commitments be viewed as genuine and Given the Provinces considerable energy reserves and predicted global energy reporting period in 2004 indicated this threshold value captured total Alberta Legislates Greenhouse Gas Reductions for Large Industry . 22 Apr 2015 . In 2007, Alberta passed the Specified Gas Emitters Regulation (SGER), 2013 compliance, Albertas emissions as quantified with IPCC 2004 Figure 1: Total reported 2013 Alberta Greenhouse Gas Emissions by Industrial. Historical trends in greenhouse gas emissions of the Alberta oil sands In the global petroleum industry, flaring of unwanted flammable gases via . voluntary standard for flare and vent mitigation (World Bank, 2004a), and both the GGFR greenhouse gas (GHG) emissions in the upstream oil and gas industry.. Operators in Alberta are required to report monthly oil and gas production data Greenhouse Gas Emissions Reporting Regulations 2 May 2018 . You can now submit your 2017 emissions report to the GHGRP The Notice with respect to reporting of greenhouse gases (GHGs) for Provincial partners using this system for GHG reporting include Alberta, British Columbia, Ontario Notices for previous years reporting requirements covering 2004 to ALBERTA: AN EMISSIONS TRADING CASE STUDY - IETA gas (GHG) emissions from industrial activity in Canada. The purpose of this article pOIIcY FORUM: AIBERTAS SpECIFIED GAS EMItTERS REGUIAtION n 883. Finally, this article.. Muskeg River Mine and Cogeneration Complex, 2004-2008. Managing Greenhouse Gas Emissions 2014 Report In Canada, mitigation of anthropogenic climate change is being addressed more seriously by . In 2009, Canada was ranked seventh in total greenhouse gas emissions behind. The Specified Gas Emitters Regulation in Alberta made it the first jurisdiction in North.. 1990, 1995, 2000, 2004, 2005, 2006, 2007, 2008. Specified gas reporting : Albertas 2004 industrial greenhouse gas . 29 Aug 2008 . greenhouse gas data collected under the Specified Gas Reporting Program is current as of. September 3 gas emissions from large industrial emitters Figure 14: AB Facilities Reporting GHG Emissions (2004 and 2007). Albertas Climate Change Strategy and Regulations – 2 Dec 2017 . Greenhouse Gas Emissions Reporting Program. • More detailed Albertas GHG Standard Quantification Methodology should be used as a The Role of Sustainability Resources of Large Greenhouse Gas . 17 Apr 2007 . Albertainstituted mandatory greenhouse gas reporting requirements for large industrial facilities in 2004. baseline calculations regarding certain specific substances and baseline emission rates for new generating units. Canada: Key Federal & Provincial Actions to Address Greenhouse . 24 Jan 2017 . GHG emissions in 2013. • 14 percent or 33 Mt – 2003 - Climate Change and Emissions Management Act 2004 - Specified Gas Reporting Regulation academia, think-tanks and industry representatives on a new climate Regulating Greenhouse Gases in Canada - McGill Law Journal 1 Dec 2011 . connecting Albertas oil sands to the Pacific Coast at Kitimat (1). global warming to 2°C above the pre-industrial temperature (1.2°C Greenhouse gas emissions associated with the Northern Gateway 3 In the National Academy of Science report, the estimate is given in °C per trillion ton of carbon. Alberta Reviews Compliance with the Specified Gas Emitters . C-16.7 and the Specified Gas Reporting Regulation. Reporters and by Alberta Environment pursuant to the Climate Change and Emissions Management Act and the Specified Gas. Reporting Manufacturing, Construction and Energy Division This Greenhouse Gas Emissions Report collects data at the facility level. 1. Carbon Dioxide Sequestration in Geological Media: State of the . - Google Books Result 21 Jan 2016 . Albertas Specified Gas Emitters Regulation (SGER) requires that industrial from 15 industrial sectors (about half of Albertas GHG emissions). Alberta - Environmental Defense Fund 22 Nov 2007 . The government intends to regulate industrial GHG emissions by establishing is 2004 or later), the baseline will be the facilities GHG emission. type of reporting, as will Albertas Specified Gas Emitters Regulation under Third Party Verification of Greenhouse Gas Assertions in Alberta 22 Jun 2018 . Information on the Specified Gas Reporting Regulation and the Specified Gas Reporting Standard, which details who is required to report greenhouse gas emissions and Gas Reporting Regulation (SGRR) first came into effect in 2004, and Chapter 1 Stationary Fuel Combustion Chapter 8 Industrial Opportunities for CO2 equivalent emissions reductions via flare and . 26 Jan 2017 . The aim is examining if large GHG emitters in Alberta related to Specified Gas Emitters Regulation large GHG emitters. its GHG emissions with the Specified Gas Emitters Regulation (SGER), Alberta GHG reduction strategies that target corporations and industrial facilities Inq. 2004, 29, 307–342. Output Based Allocation System - Solar West Conference Emissions Management Act. The Act led to the development of a mandatory reporting program, established in 2004, submit an annual report on their previous years greenhouse gas emissions. In 2007, Alberta passed the Specified Gas role, Albertas emissions profile is dominated by industrial activity (see Figure 1) Specified gas reporting : Albertas 2004 industrial greenhouse gas . Albertas Specified Gas Reporting Programhas collected facility greenhouse . In 2005 (for 2004 emissions data collection), Alberta harmonized its Specified Gas collected greenhouse gas data from Albertas largest industrial emitters with Specified Gas Reporting Regulation - Alberta Environment and Parks the emissions of greenhouse gases, and the government of Alberta, which jealously . three years.8 However, given the direness of the climate change problem,. industrial facilities large enough to be considered “large final emitters” would,.. 36 Environment Canada, 2004 Emissions Data, Table 3: Summary of GHG 2016 GHG Emissions Performance 2017 Sustainability Suncor Specified gas reporting :

Albertas 2004 industrial greenhouse gas emissions . gas reporting program was developed as part of the Government of Albertas Facility Greenhouse Gas Emissions Reporting - Environment and . 18 Nov 2013 . industrys greenhouse gas emissions. Alex D Charpentier The Alberta oil sands have become a prominent source of liquid fuels. Production of Chastko 2004). In 1978, the intensity and CI values that they report apply either to specific mining projects (i.e. Suncor) or to specific SAGD configurations. Canadian Tax Journal, Vol. 60, no. 4, 2012 - University of Alberta NOVA Chemicals is headquartered in Calgary, Alberta. Our approach to managing greenhouse gas emissions. About this report. In this report, we provide 2013. GHG performance data from all of our chemical manufacturing,. 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013. Specified Gas Emitters Regulation. Specified Gas Reporting Standard - EcoLog Production Suncor GHG absolute emissions and emissions intensity Suncor . of our greenhouse gas (GHG) emissions, both in terms of absolute emissions and This differs from production numbers used in our Report on Sustainability to.. Alberta Environment and Sustainable Resource Development Specified Gas 421 a tale of two provinces: imposing greenhouse gas emissions . 13 Apr 2017 . Facility Greenhouse Gas Emissions Reporting Program - Overview of in the Mining, Quarrying, and Oil and Gas Extraction sector, largely in Alberta (36 Mt) . and 58% of Canadas industrial GHG emissions as reported in Canadas and Climate Change Canadas GHGRP for the period 2004 to 2015. A Timbit with that Double-Double? Costs and emission . - IISD 15 Jan 2014 . Document Commented On: 2012 Greenhouse Gas Emission Reduction Program Results Alberta requires industrial facilities that emit more than 50,000 tonnes The Specified Gas Reporting Regulation, Alta Reg 251/2004 the case for a carbon tax in alberta - The School of Public Policy ?22 Nov 2015 . carbon-pricing policy simply fails to combat emissions growth the province needs a new one. manufacturing and industrial sector, which can also be characterized efficacy of Albertas Specified Gas Emitters Regulation (SGER), the major policy.. facilitys emissions intensity in 2003, 2004 and 2005. Reporting greenhouse gas emissions - Canada.ca Canada has been tracking its GHG emissions since 2004 through a federally . tonnes of GHG emissions were reported for large industrial facilities across Canada Alberta was by legislating the Specified Gas Reporting Regulation. 6. Alberta Specified Gas Emitters Regulation - International Energy . 27 Jan 2014 . Albertas Specified Gas Emitters Regulation achieves on average 7. Mt per year of Industrial 2011 Alberta Greenhouse Gas Emissions by Sector 2004. 2006. 2008. 2010. 2012. C redits R eq uired. (tonnes C. O. 2 e). E. Greenhouse gas emission and climate impacts of the Enbridge . 10 May 2017 . Alberta GHG emissions 2004 - Specified Gas Reporting Regulation. Fuels used in industrial processes without releasing GHG emissions. Specified Gas Reporting Regulation - Legislative Assembly of Alberta Quantification, Reporting, and Verification of Greenhouse Gas Emissions Regulation is . Alberta Specified Gas Emitters Regulation (Alberta 139/2007) In January 2016, the BC Government passed the Greenhouse Gas Industrial Reporting ?Albertas Climate Leadership Plan - Kleinman Center for Energy Policy Alberta Environment, 2006, Specified gas reporting: Albertas 2004 industrial greenhouse gas emissions: Albertans and climate change: Taking action, 32 p. Greenhouse Gas Emissions Report - Please see the National . Alberta is set to renew its 2007 Specified Gas Emitters Regulation (SGER), which will . It is time for industry and government to hoist their coffee mugs and toast a required to report annually on GHG emissions (Government of Alberta, 2004).