

Douglas Channel Energy Partnership (DCEP) Company LNG Operations and Strategic Analysis Review- Business Description, Strategies, Statement, Employees, LNG Operations, SWOT and Financials

<https://marketpublishers.com/r/D77A7F4C93FEN.html>

Date: January 2015

Pages: 35

Price: US\$ 500.00 (Single User License)

ID: D77A7F4C93FEN

Abstracts

Douglas Channel Energy Partnership (DCEP) Company LNG Operations and Strategic Analysis Review- Business Description, Strategies, Statement, Employees, LNG Operations, SWOT and Financials is a complete business and LNG operations profile of Douglas Channel Energy Partnership (DCEP).

Business profile - The report provides complete information on the operations of the company across the value chain. Key strengths and weaknesses of the company on which the company can develop are included.

In addition, potential opportunities and key threats in the short to medium term future are also identified. Key historical events and summary analysis of the company and strategy of the company are provided. Locations, Key employees, Products and services and subsidiary information and company statement are included in the report.

In addition, Douglas Channel Energy Partnership (DCEP)'s financial and operational data is provided. Key contact information and employs information along with historical events are provided. Also, all the related news pertaining to the company's LNG operations are analyzed. Douglas Channel Energy Partnership (DCEP) business structure and operations across oil and gas value chain are also briefed. Any additional information requested by the purchaser will be given along with the report.

LNG Operations - The report provides complete details of LNG export and import terminals owned by the company, their LNG contracts and operation details. The report also provides in depth information on all existing and planned terminals of Douglas

Channel Energy Partnership (DCEP). Each LNG terminal is detailed across its entire value chain. Location, Operator, start up, current status, expansions, capital investment, storage capacity, trains/vaporizers, tanks, constructors, government support and all other related information of the terminals owned and operated by the company are provided in detail.

Contents

1 TABLE OF CONTENTS

- 1.1 List of Tables
- 1.2 List of Figures

2 DOUGLAS CHANNEL ENERGY PARTNERSHIP (DCEP) COMPANY PROFILE

- 2.1 Douglas Channel Energy Partnership (DCEP) Company Overview
 - 2.1.1 Key Highlights
 - 2.1.2 Worldwide Operations
 - 2.1.3 Subsidiaries and Affiliate Companies
- 2.2 Major Products and Services of Douglas Channel Energy Partnership (DCEP)
- 2.3 Key Employees
- 2.4 Competitors

3 DOUGLAS CHANNEL ENERGY PARTNERSHIP (DCEP) OIL AND GAS OPERATIONS

- 3.1 Douglas Channel Energy Partnership (DCEP) Upstream Operations
- 3.2 Douglas Channel Energy Partnership (DCEP) Midstream Operations
- 3.3 Douglas Channel Energy Partnership (DCEP) Downstream Operations

4 DOUGLAS CHANNEL ENERGY PARTNERSHIP (DCEP) LNG OPERATIONS

- 4.1 Douglas Channel Energy Partnership (DCEP) LNG Snapshot
- 4.2 Douglas Channel Energy Partnership (DCEP) LNG Capacity Outlook by Country, 2005- 2020
- 4.3 Douglas Channel Energy Partnership (DCEP) LNG Capacity Outlook by Terminal, 2005- 2020

5 DOUGLAS CHANNEL ENERGY PARTNERSHIP (DCEP) LNG TERMINALS MAP

6 DOUGLAS CHANNEL ENERGY PARTNERSHIP (DCEP) LNG INFRASTRUCTURE

- 6.1 Douglas Channel Energy Partnership (DCEP) – Operational LNG Terminal Details- Location, Start Year, Capacity, Operator, Owners, Capex
- 6.2 Douglas Channel Energy Partnership (DCEP) – Planned LNG Terminal Details-

Current Status, Technology, Location, Start Year, Capacity, Operator, Owners, Capex

7 DOUGLAS CHANNEL ENERGY PARTNERSHIP (DCEP) FINANCIAL OVERVIEW

7.1 Douglas Channel Energy Partnership (DCEP) Key Financial Statements

8 LATEST NEWS LANDSCAPE

9 APPENDIX

9.1 About Us

9.2 Sources and Methodology

9.3 Contact Us

9.4 Disclaimer

List Of Tables

LIST OF TABLES

Table 1: Douglas Channel Energy Partnership (DCEP) Company Snapshot

Table 2: Key Subsidiaries and Affiliate Companies of Douglas Channel Energy Partnership (DCEP)

Table 3: Key Employees in Douglas Channel Energy Partnership (DCEP)

Table 4: Douglas Channel Energy Partnership (DCEP) LNG Overview

Table 5: Douglas Channel Energy Partnership (DCEP) LNG Capacity Forecast by Country, 2005- 2020

Table 6: Douglas Channel Energy Partnership (DCEP) LNG Liquefaction/Regasification Capacity by Terminal, 2005- 2020

Table 7: Douglas Channel Energy Partnership (DCEP) LNG Storage Capacity by Terminal, 2005- 2020

Table 8: Douglas Channel Energy Partnership (DCEP) Existing LNG Terminal Details

Table 9: Douglas Channel Energy Partnership (DCEP) Planned LNG Project Details

Table 10: Douglas Channel Energy Partnership (DCEP) Financial Statements

List Of Figures

LIST OF FIGURES

Figure 1: Douglas Channel Energy Partnership (DCEP) LNG Operational and Planned LNG Terminals Map

I would like to order

Product name: Douglas Channel Energy Partnership (DCEP) Company LNG Operations and Strategic Analysis Review- Business Description, Strategies, Statement, Employees, LNG Operations, SWOT and Financials

Product link: <https://marketpublishers.com/r/D77A7F4C93FEN.html>

Price: US\$ 500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/D77A7F4C93FEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below

and fax the completed form to +44 20 7900 3970