

# global geothermal: a snapshot and look forward

18 February, 2009



Mark Taylor



new energy finance

# Copyright and Disclaimer

## Copyright

© *New Carbon Finance* / New Energy Finance Ltd, 2008. This publication is the copyright of New Carbon Finance. No portion of this document may be photocopied, reproduced, scanned into an electronic system or transmitted, forwarded or distributed in any way without prior consent of *New Carbon Finance*.

## Disclaimer

The information contained in this publication is derived from carefully selected public sources we believe are reasonable. We do not guarantee its accuracy or completeness and nothing in this document shall be construed to be a representation of such a guarantee. Any opinions expressed reflect the current judgment of the author of the relevant article or features, and do not necessarily reflect the opinion of *New Carbon Finance* or New Energy Finance Ltd. The opinions presented are subject to change without notice. New Carbon Finance and New Energy Finance Ltd accept no responsibility for any liability arising from use of this document or its contents. *New Carbon Finance* and New Energy Finance Ltd do not consider themselves to undertake Regulated Activities as defined in Section 22 of the Financial Services and Markets Act 2000 and are not registered with the Financial Services Authority of the UK.

# New Energy Finance

*Leading research firm with over 130 staff providing information, analysis and modeling across alternative energy and carbon markets*

[www.newenergyfinance.com](http://www.newenergyfinance.com) - [www.newcarbonfinance.com](http://www.newcarbonfinance.com)

## New Energy Finance

Wind

Solar

Biomass & Waste

Marine

Mini Hydro

Geothermal

Biofuels

CCS

Energy Efficiency

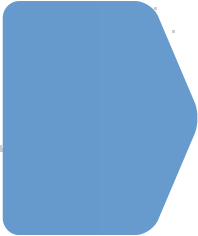
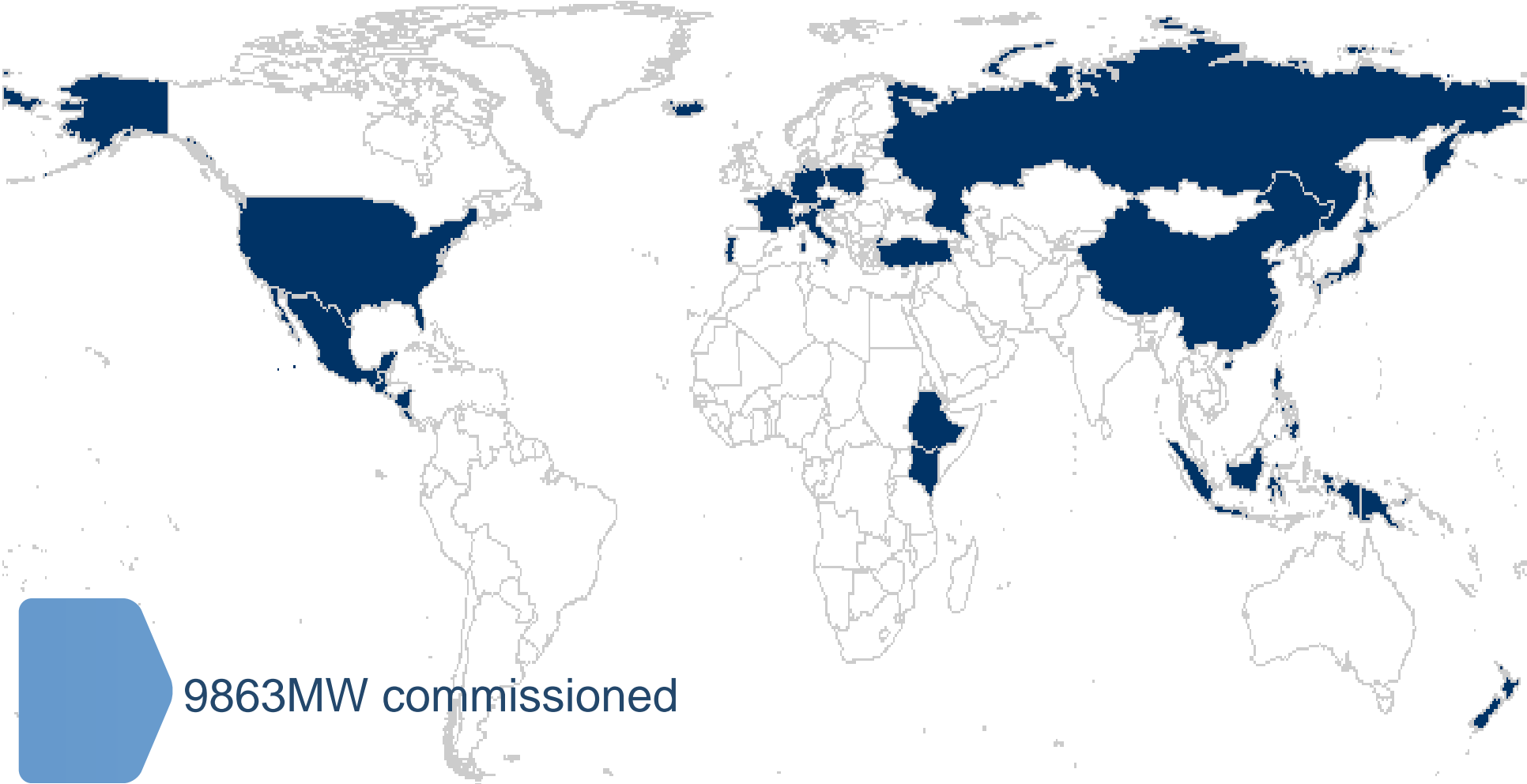
Hydrogen & Fuel Cells

Power Storage

Carbon Markets



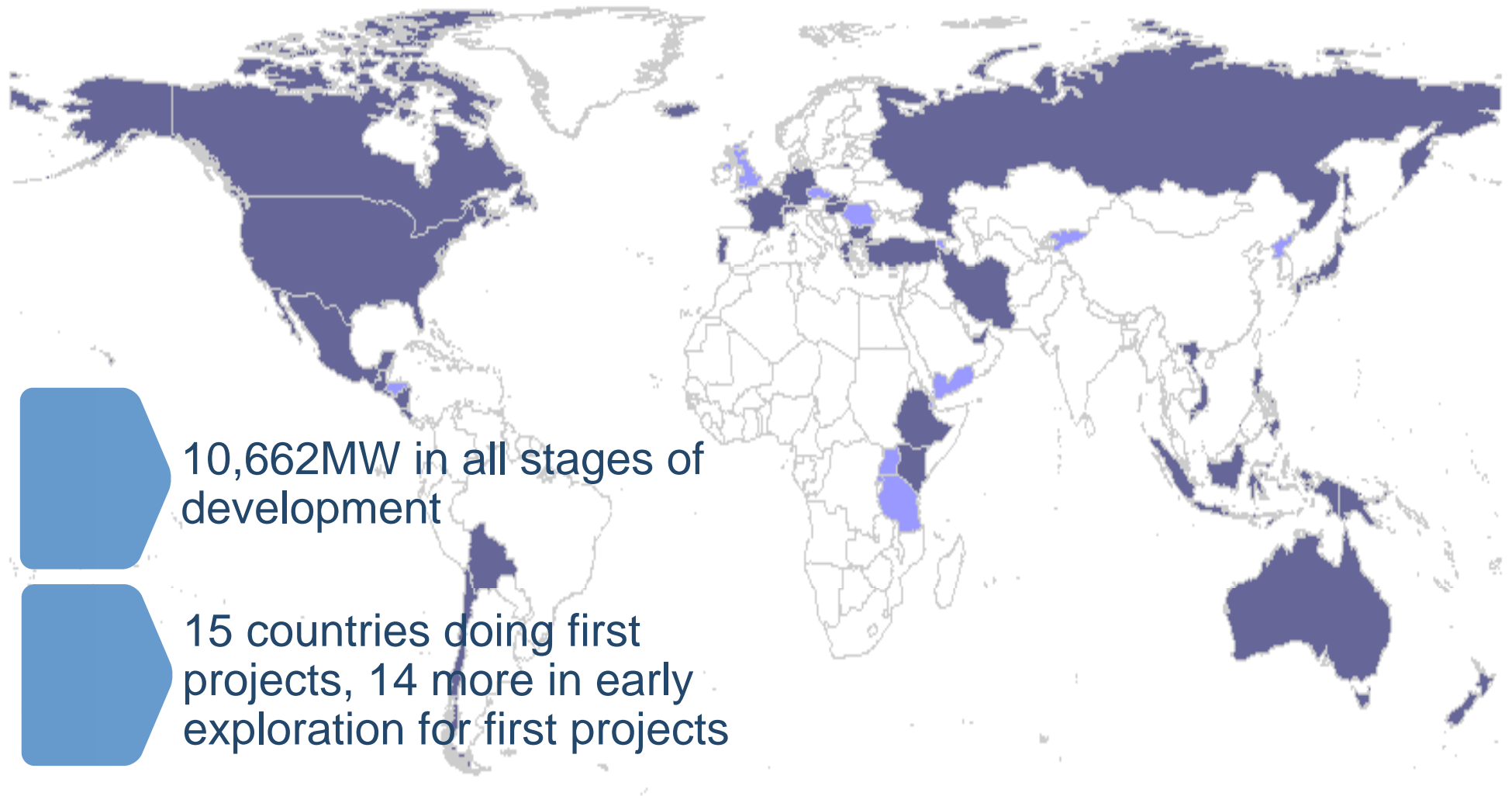
# currently 23 countries with commissioned capacity



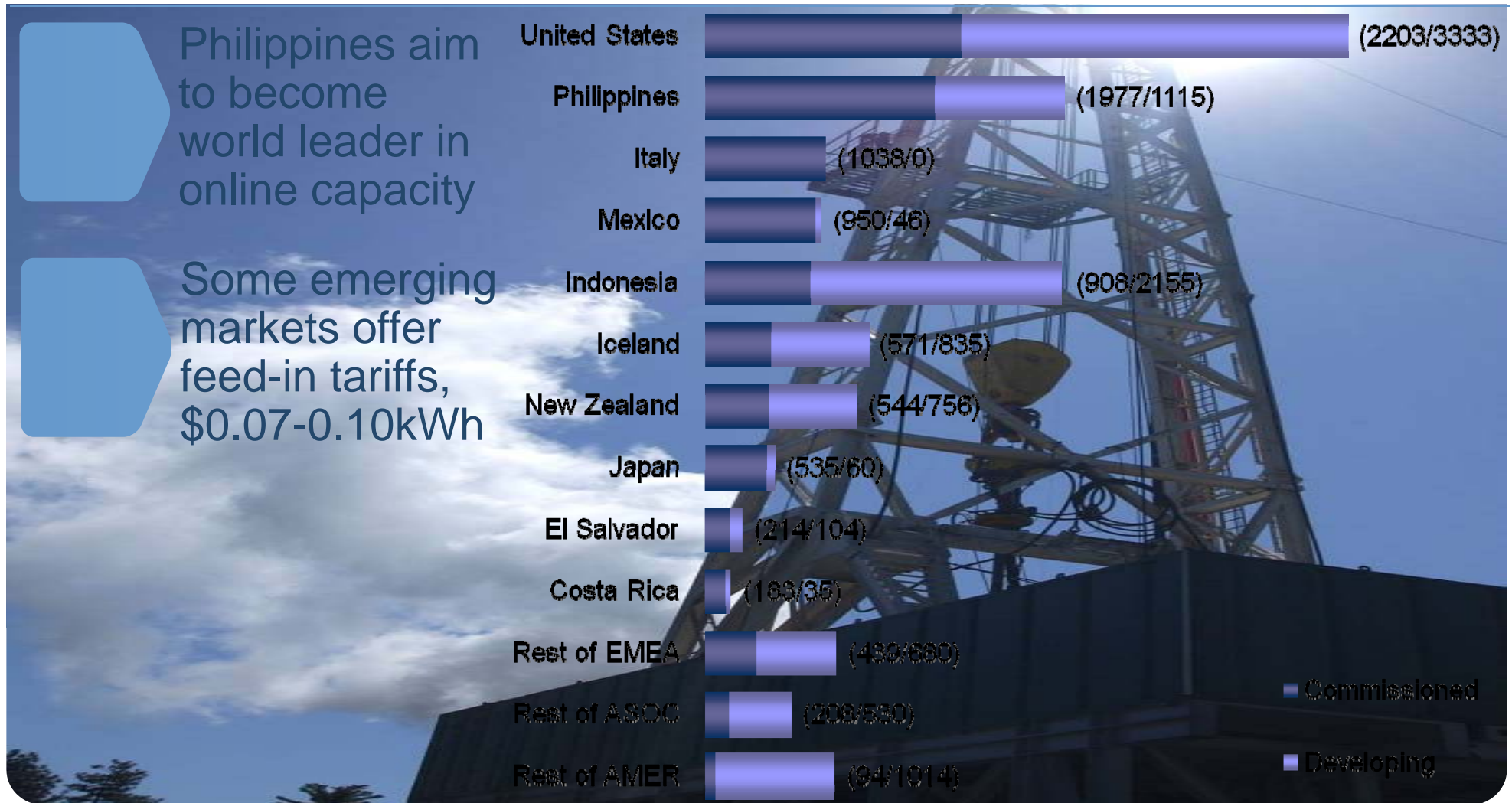
9863MW commissioned

currently 38 countries developing projects, 14 more in early exploration

---

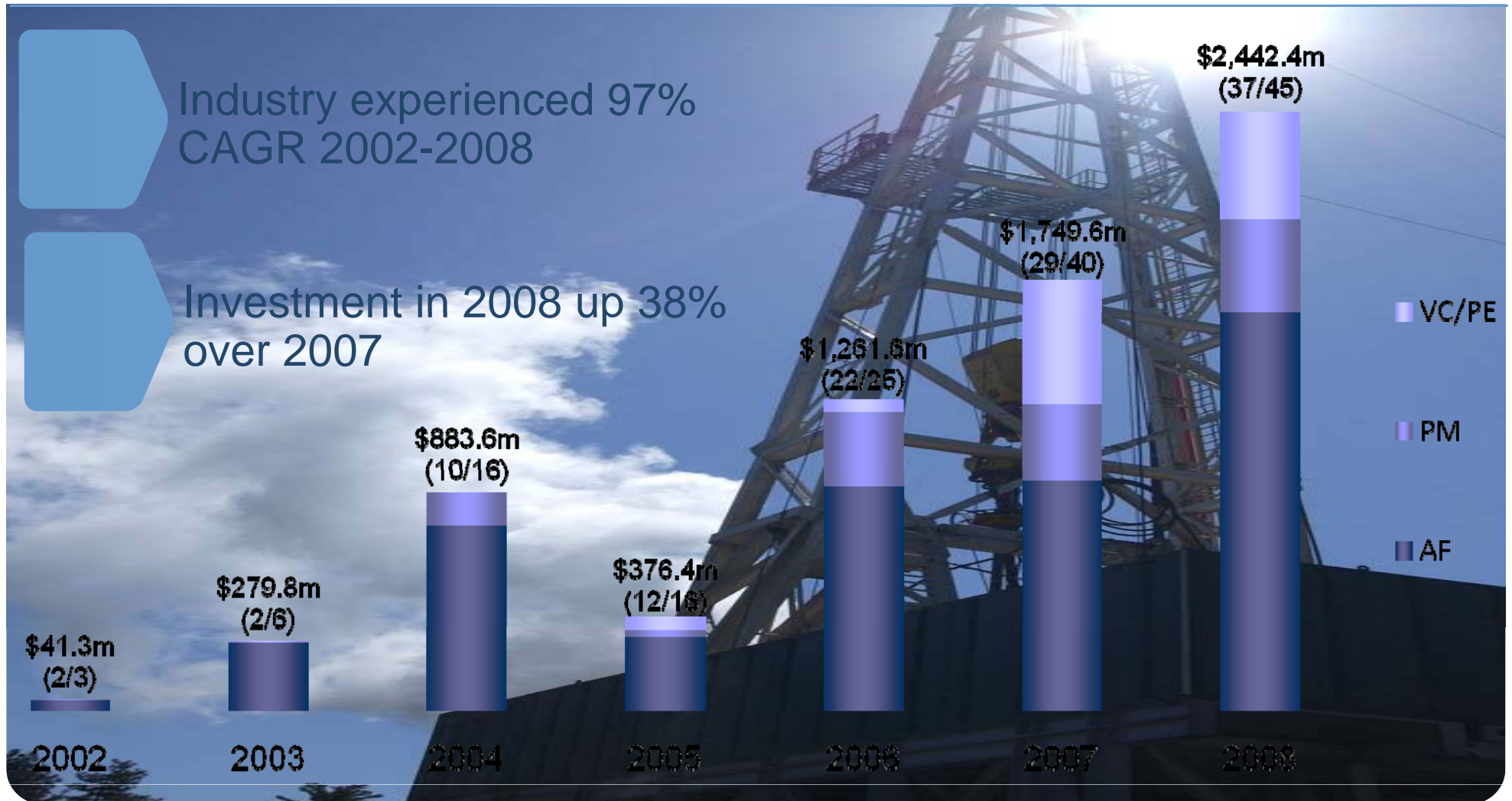


# US and Philippines are leaders in geothermal power production with 2203MW and 1977MW commissioned, respectively



Source: New Energy Finance (v9.01)

the global industry is growing: \$m (disclosed deals/total deals recorded)



Note: investment figures do not include privatisation of Philippine National Oil Company – Energy Development Corporation, comprising \$333m in 2006 and \$1,721m in 2007 on the Philippine Stock Exchange

Source: New Energy Finance (v9.01)

Mark Taylor  
Lead Analyst, Geothermal  
mark.taylor@newenergyfinance.com



[www.newenergyfinance.com](http://www.newenergyfinance.com)  
[www.newcarbonfinance.com](http://www.newcarbonfinance.com)

 new energy finance