

A Short History – 60 Years **NEW ZEALAND Brian Carey** 25 June 2013

APEC Geothermal Workshop Presentation I - 2



Thanks for the invitation to participate in Taipei



Hongey Chen Taiwan National University



Short History - 60 Years

- Introductions
 - GNS Science
- The Topic
- New Zealand Scene
- Assisting other nations
- Training
- Geothermal New Zealand
- Concluding Remarks

Introduction

- Brian Carey
- Mechanical Engineer
- Geothermal Resource Management Specialist
 GNS Science
- Career in Geothermal Energy
 Spans over 30 years
- GNS Science for 6 years





- Crown Research Institute (CRI)
 - Governed by Board of Directors
 - Reports to two Government Ministers
- Successor to
 - NZ Geological Survey
 - Department of Scientific and Industrial Research (DSIR)
- ~ 400 staff
- Te Pū Ao
 - the foundation, origin, and source of the world

GNS Science and Geothermal Sciences



Trust you enjoy todays presentation





What shall we talk about









Wairakei - July 1953 - WK 19 Discharge



DSIR Geothermal Exploration Late 1940s thru 1950s



Wairakei

• Birth place of liquid dominated geothermal resource development for electricity generation



Wairakei - Faithful, Consistent and Reliable



Terms and Units

- Capacity
 - kW, MW, GW, TW
- Energy Capacity times Time
 - kWh, MWh, GWh
 - kJ, MJ, GJ, TJ, PJ,
- Electricity and heat
 - Same units but different quite different energy forms
 - Electricity higher quality form



Taupo Volcanic Zone – the heat engine



An Amazing Heat Engine





Locations for Power and Large industrial



New Zealand Scene

- Number 6 in geothermal electricity generation Capacity
 - Soon will be number 5
- Worlds largest geothermal heat use at one site
 - Kawerau
- However
 - Slow in other direct use and Geothermal Heat Pumps
- Support for other Nations

Moving up the Capacity Ladder – 6TH now



Bertani 2010 + updated NZ data June 2013

Direct Geothermal Use in NZ



Direct Geothermal



Direct Heat – Creating Clean Steam





Norske Skog Tasman Kawerau



Miraka – Mokai – Milk Powder



MB Century



SCA - Kawerau



Dobbie Engineers



Geothermal Electricity Generation



Growth Geothermal Electrical GWH



NZ Electrical Energy Net Generation GWH per year



Geothermal – Percentage of Total



2005 Electricity Mix







Doubling in Energy Produced in 8 years

15%



And more commissioning now

Ngatamariki – 82 MWe

- Two Units on line now Scheduled all on line by end June 2013
- Organic Rankine Cycle
- \$350 Million USD





Coming later in 2013

- Te Mihi Uenukukopako 160 Mwe
- Two 80 MWe Toshiba Steam Turbine Machines
 - Replaces some of Wairakei so ~110 MWe Increment
 - Scheduled on line later 2013
 - USD \$500 Million



May be more to come

• What if we are able to develop deep resources



Hotter and Deeper



Other Nations Joined



NZ Support for Other Nations



Philippines - Over four decades

- 1976 bilateral government agreement
- Early exploration at Leyte and Palinpinon
- New Zealand supplied a rig
- Undertook early drilling work





Indonesia



Working with Indonesia for over four decades NZ PM at Kamojang 1 Commissioning 1982



Geothermal Training - All Nations New Zealand Geothermal Institute 1978 > 850 trained



Post Graduate Certificate – Geothermal

- Geothermal Institute
- Auckland University
- Contact Sadiq Zarrouk

s.zarrouk@auckland.ac.nz





GNS Trains and Builds Geothermal Capacity

- Training for tomorrows needs
 - Such as at Gadjah Mada University



- Introduction to Geothermal Geo-scientific Techniques
- Monitoring the developed geothermal field
- 3D Geological Modelling

GNS will Train and Build Capacity

Recent Training Courses

•From Start to Steam

- From exploration to sustainable development
- •3D Geological Modelling
 - Leapfrog 3D
- Indonesia, Philippines, Chile, Australia, New Zealand
 Geochemical sampling techniques
 - Papua New Guinea

•Geophysical techniques for geothermal exploration

• Papua New Guinea

Acoustic image log Interpretation and processing

• Australia, Indonesia, New Zealand



GNS can Train and Build Capacity

- Customise training for your needs
- Send staff / trainers to your location to train on the job
- Student Supervision
- Research ties with universities
 - New Zealand, Indonesia, Japan, Germany

New Zealand Geothermal Association



www.nzgeothermal.org.nz

Geothermal Heat Pump Association of NZ



International Partnership for Geothermal Technologies



International Partnership for Geothermal Technology

- New Zealand Participation
- Lead by Dr Bignall



Your turn





To connect - GNS Geothermal geothermal@gns.cri.nz



Greg Bignall

Head of Department Geothermal Manager



Stuart Sanderson Manager New Zealand Geothermal Analytical Laboratory

NZ Geothermal Analytical Laboratory







Rob Johnston Andrea Blair Business Development

To Connect to Geothermal New Zealand

- Looking for industrial support
- NZ Industry and expertise
 - Pacific market
 - Indonesia
 - Chile
 - Japan

www.geothermalnewzealand.com

• Dr Mike Allen

mike.allen@xtra.co.nz



Todays picnic is just about over





Kia Ora Thank You

