

# Disclaimer

### **Forward Looking Statements:**

These materials include forward looking statements. Forward looking statements inherently involve subjective judgment & analysis & are subject to significant uncertainties, risks & contingencies, many of which are outside of the control of, & may be unknown to, the company.

Actual results and developments may vary materially from that expressed in these materials. The types of uncertainties which are relevant to the company may include, but are not limited to, commodity prices, political uncertainty, changes to the regulatory framework which applies to the business of the company & general economic conditions. Given these uncertainties, readers are cautioned not to place undue reliance on such forward looking statements.

Forward looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, the company undertakes any obligation to publicly update or revise any of the forward looking statements, changes in events, conditions or circumstances on which any such statement is based.

Some statements in this presentation regarding estimates or future events are forward looking statements. They involve risk and uncertainties that could cause actual results to differ from estimated results. Forward looking statements include estimates of future production, cash and total costs per ounce of production, reserve and mineralized material estimates, capital costs, and other estimates or prediction of future activities. They include statements proceeded by words such as "believe," "estimate," "expect," "intend," "will," and similar expressions. Actual results could differ materially depending on such things as political events, labour relations, currency fluctuations and other general economic conditions, market prices for Kingsgate Consolidated Limited products, timing of permits and other government approvals and requirements, changes in operating conditions, lower than expected ore grades, unexpected ground and mining conditions, availability and cost of materials and equipment, and risks generally inherent in the ownership and operation of mining properties and investment in foreign countries.

# Kingsgate Today

- **△ ASX Listed : Market Cap ∼A\$150 million**
- S Portfolio:
  - Chatree Gold Mine (Thailand) ~130,000ozpa ^
  - Nueva Esperanza (Chile) 1.9Moz GEO\* resource
  - Challenger Gold Mine nearing end of life but options
  - Bowdens silver and zinc leverage

5000 Kilometres

**New York** 



## Why South America? **6** Highly prospective S Produces more gold than Australia **6** Hosts bonanza gold mines Solution Delivered new world class gold/silver discoveries in last 10 to 15 years Karata High value — bonanza epithermal deposits Chile - El Penon, 452Koz GEO\* in 2014 Argentina - Cerro Negro, 425 to 475Koz GEO\* in 2015 Argentina - CVSA, 246Koz gold in 2014 Ecuador - FDN, 9.8Moz at 8.5g/t Karage High value bulk tonnage gold mines ✓ Yanacocha (Peru) peak year, 3.3Moz gold in 2005 Lagunas Norte (Peru ) − 600 to 650koz in 2015

# Chile & the Maricunga Belt

### Chile

- **Solution** Favoured mining investment destination,
- Ranked 13 in Fraser Institute survey
- Worlds largest copper producer
- Ranked 14 in global gold production

### **Maricunga Belt**

- **™** Defined total resources of ~100Moz
- **Epithermal gold styles in the north**
- We believe Nueva Esperanza is potentially a +5Moz GEO\* system

Esperanza system is located in the northern Maricunga gold belt characterised by high sulphidation epithermal gold-silver systems such as La Coipa, Elvira and Salares Norte

Solares Norte 3.7Moz Nueva Esperanza Pacific linera Maricunga 🛕 6.3Ma Cerro Casale A 26.1Moz NUEVA ESPERANZA PROJECT Maricunga Belt, Chile Porphyry Gold Resource (Moz AuEg60)

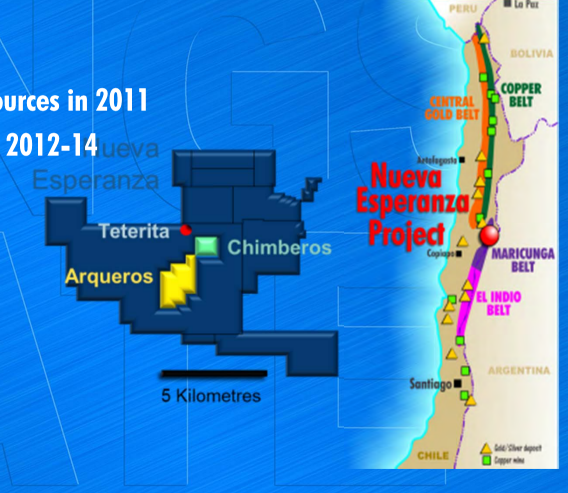
<sup>\*</sup> Gold Equivalent Ounces (GEO) — See Mineral Resources table in Appendix.





# Flagship project - Nueva Esperanza, Chile (100%)

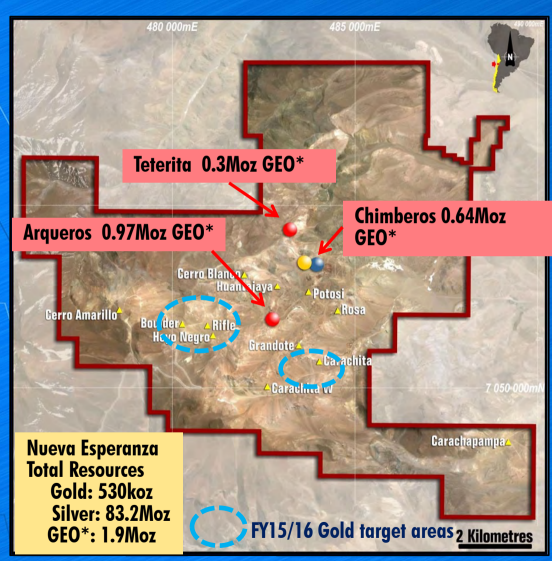
- **Mistory** 
  - Historic bonanza silver production
  - Consolidation of tenements and resources in 2011
  - Extensive feasibility work completed 2012-14 ueva
  - Several process routes considered
- Breakthroughs
  - **Gold discovery at Chimberos**
  - **Lower capex/opex environment**
  - Structural shift to lower power costs





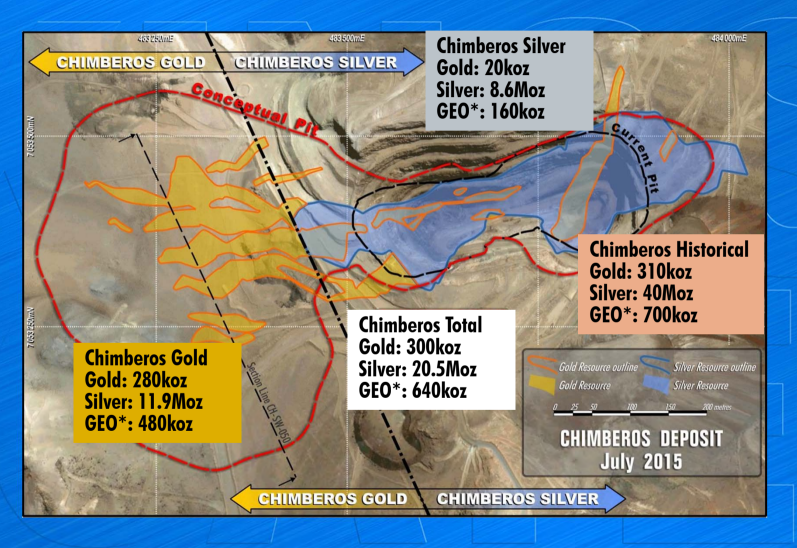
# Nueva Esperanza – FY15 achievements

- Discovery of Chimberos Gold
- Nueva Esperanza Mineral Resources increased 21% to 34.6Mt at 1.7g/t AuEq60 for 1.9Moz gold equivalent\*
- Identified high potential gold targets for follow-up.



<sup>\*</sup> Mineral Resources and gold equivalent ounces (GEO) see table and notes in Appendix

# Chimberos – Gold Discovery



\* Mineral Resources and gold equivalent ounces (GEO) see table and notes in Appendix.

# Nueva Esperanza – What we have 100% ownership Favourable mining investment jurisdiction Skills to explore, build, operate **Inventory of 1.9Moz GEO\*** Significant feasibility level work completed Initial permitting in place Water rights secured Power options available Identified gold potential \* Mineral Resources and gold equivalent ounces (GEO) see table and notes in Appendix.



# Nueva Esperanza – FY16 Plan

We are updating economics with an Optimisation study:

- S Design parameters around 2 Mtpa milling and agitated leach;
- Indicative capital and operating cost estimates;
- **S** Updated Ore Reserves; and,
- Relevant information to modify existing permits.

Submit permit amendments

**Explore high potential gold targets** 

Progress in a cost efficient manner to de-risk and maximise value





# World class mine - Chatree, Thailand (100%)

### Proven track record

- Solution Discovered, developed, expanded
- 6 Highly efficient mining of low grade epithermal gold
- Section Produced over 1.6Moz gold
- S Outstanding safety and environmental record

### **Exploration Opportunities**

- **6** Underground potential within current mining leases
- **Exploration lease extensions and satellites**



**Chatree Underground** Chatree Underground Targets — A Deeps **Potential** Sediment Host A Cenfral Pit Design Aug14 Ae2 **Drilling Targets** Chatree Underground Targets — C Deeps **C-South — 127,000oz Gold Production** >3.0g/t Au Mineralization Au>3.0g/t **Drilling Target Drilling Target** C- Structure



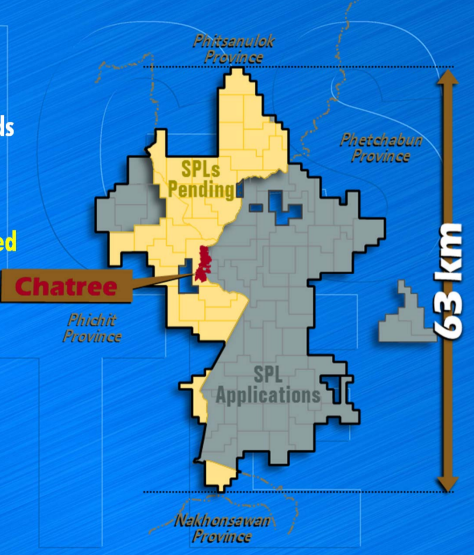
## Thailand - Expectation of change

### Opportunity — exploration option value

- First mover advantage
- Highly prospective areas near mine and greenfields opportunities under application

### New policies — longstanding impediments being removed

- Moratorium on granting licences since 2008
- **Solution** Permitting for industry is moving
- New permits issued for non-gold exploration
- The Gold Policy nearing finalisation
  - DPIM anticipates 177 licence applications and 107 permit applications to be considered in 2016



# Challenger Gold Mine, South Australia



# Challenger, Australia (100%)

## One million ounce production history

Tenacity and good exploration has delivered

### Delivered on costs in the past 2 years

- Unit cost reductions greater than 30%

### Nearing the end of current reserve life

- Current reserves exhausted in Mar Qtr 2016
- Significant Mineral Resources remain
- Investigating exploration and value options





# Bowdens - Size and Leverage

- **Large Mineral Resource** 
  - 134Moz silver & 343k tonnes of zinc+
- Significant feasibility level work completed
- Cyclical option value to silver and zinc
- Reassess the way forward





# Kingsgate – the investment opportunity

- Flagship Project in Nueva Esperanza 1.9Moz GEO+

  De-risk, add value and advance towards development
- World Class Mine at Chatree

  + 6.0Moz gold mineralised system (produced and in-situ)
- Core Capabilities In-house
  Explore, develop, build and operate
- Manage Assets and Opportunities in Current Volatile Market
  Continue to focus on maximising shareholder returns



# Corporate Profile

### **Market Summary**

ASX Code: KCN

Shares on Issue: 223.6 million

Market Cap: A\$150 million

(@ A\$0.67/share)

### **Substantial Shareholders**

Van Eck (Market Vectors) (US) 6.7%

Resource Capital Funds (US) 6.0%

5.0%

**Solution**Diversified Fund Entities

### **Board of Directors**

Ross Smyth-Kirk

Peter Alexander

**Solution** Peter McAleer

**Sharon Skeggs** 

**Section** Peter Warren

### Chairman

**Non-Exec Director** 

**Non-Exec Director** 

**Non-Exec Director** 

**Non-Exec Director** 

### **Executive Management**

**Greg Foulis** 

**Tim Benfield** 

**Ross Coyle** 

**Solution** Joel Forwood

**Ron James** 

Chief Executive Officer
Chief Operating Officer
Chief Financial Officer
GM Corporate & Markets
GM Exploration & Resources

# **Appendix**

### **Competent Persons Statement Nueva Esperanza:**

The information in this report that relates to exploration results and data quality is based on and fairly represents information compiled by Mr Ron James who is a member of the Australasian Institute of Mining and Metallurgy and a full time employee of Kingsgate Consolidated Limited. Mr James has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr James consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to mineral resource estimation for Arqueros and Teterita is based on and fairly represents work compiled by Mr Jonathon Abbott who is a full-time employee of MPR Geological Consultants Pty Ltd and a member of the Australian Institute of Geoscientists. Mr Abbott is an independent consultant to Kingsgate Consolidated Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Abbott consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to mineral resource estimation for Chimberos is based on and fairly represents work compiled by Ms Maria Muñoz who is a member of the Australasian Institute of Mining and Metallurgy and a full time employee of Kingsgate Consolidated Limited. Ms Muñoz has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that she is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms Muñoz consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

The information in this report that relates to ore reserves for Arqueros Chimberos and Teterita is based on and fairly represents work compiled by Mr Manuel A. Hernández who is a full-time employee of Coffey Chile and a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Hernández is an independent consultant to Kingsgate Consolidated Limited and has sufficient experience relevant to the type of mining under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Hernández consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

# Nueva Esperanza

Nueva Esperanza Project Total Mineral Resource (0.5g/t gold equivalent cut-off)									
Domasit	0-1	Tonnes	Au	Ag	Au Eq60.	Ounces (moz)			
Deposit	Category	(Million)	(g/t)	(g/t)	(g/t)	Au	Ag	Au Eq60	Ag Eq60
	Measured	-	-	-	-	-	-	-	-
Arqueros	Indicated	14.1	0.35	88	1.82	0.16	39.9	0.82	49.4
Arqueros	Inferred	3.3	0.4	57	1.4	0.04	6.0	0.14	8.6
	Subtotal	17.4	0.36	82	1.73	0.20	45.9	0.97	58.0
	Measured	1.5	0.0	101	1.69	0.0005	4.87	0.08	4.90
Teterita	Indicated	3.5	0.0	92	1.54	0.001	10.4	0.17	10.4
reterita	Inferred	0.7	0.0	71	1.2	0.0002	1.6	0.03	1.6
	Subtotal	5.7	0.01	92	1.54	0.002	16.8	0.28	16.9
	Measured	-	-	-	-	-	-	-	-
Chimberos	Indicated	3.0	0.16	76	1.43	0.02	7.3	0.14	8.3
Silver	Inferred	0.6	0.1	66	1.2	0.00	1.3	0.02	1.4
	Subtotal	3.6	0.15	74	1.39	0.02	8.6	0.16	9.6
	Measured	-	-	-	-	-	-	-	-
Chimberos	Indicated	6.2	1.17	51	2.02	0.23	10.2	0.40	24.2
Gold	Inferred	1.7	0.9	31	1.4	0.05	1.7	0.08	4.6
	Subtotal	7.9	1.11	47	1.89	0.28	11.9	0.48	28.8
	Measured	-	-	-	-	-	-	-	-
Chimberos	Indicated	9.2	0.84	59	1.83	0.25	17.5	0.54	32.4
Total	Inferred	2.3	0.7	40	1.4	0.05	3.0	0.10	6.0
	Chimberos	11.5	0.81	55	1.73	0.30	20.5	0.64	38.5
NUEVA	Measured	1.5	0.01	101	1.69	0.0005	4.9	0.08	4.9
ESPERANZA	Indicated	26.8	0.47	79	1.78	0.41	67.7	1.54	92.2
TOTAL	Inferred	6.3	0.5	52	1.3	0.09	10.6	0.27	16.2
IOTAL	Total	34.6	0.45	75	1.70	0.50	83.2	1.89	113.4

### Notes

- 1. Rounding of figures may cause numbers to not add correctly.
- 2. Nueva Esperanza silver equivalent:  $AgEq (g/t) = Ag (g/t) + Au(g/t) \times 60$ .
- 3. Gold Equivalent Ounces (GEO or AuEq60): AuEq (g/t) = Au (g/t) + Ag (g/t)/60.
- 4. Gold/silver ratio calculated from long term historical prices for gold and silver and metallurgical recoveries of 70% Au and 75% Ag estimated from test work by Kingsgate.
- 5. It is the Company's opinion that all elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.
- 6. Although gold is not the dominant metal, gold equivalent values are reported to allow comparison with Kingsgate's other projects.

## Chatree

	Cha	tree Ore Reserves	as at 30 June 20	)14 (>0.35g/t go	old cut-off grade)			
Source	Category	Tonnes	Gold Grade	Silver Grade	Gold Contained	ined Contained	AuEq	
		(million)	(g/t)	(g/t)	(Moz)		(Moz)	
From Pits	Proven	32.7	0.88	9.9	0.93	10.4	1.01	
	Probable	12.0	0.77	7.7	0.30	3.0	0.32	
Stockpiles		9.7	0.54	9.0	0.17	2.8	0.21	
Chatree Total	Total	54.4	0.80	9.2	1.40	16.2	1.54	
	Chatre	ee Mineral Resourc	es as at 30 June	e 2014 (>0.3g/t	gold cut-off grade)	)		
		Tannos	Gold	Silver	Gold	Silver	AuEa	
Source	Category	Tonnes	Grade	Grade	Contained	Contained	AuEq	
		(million)	(g/t)	(g/t)	(Moz)	(Moz)	(Moz)	
From Pits	Measured	86.7	0.71	7.71	1.98	21.5		
	Indicated	49.7	0.64	5.94	1.02	9.5	7	
	Inferred	44.9	0.58	4.63	0.84	6.7		
Chatree Total	Total	181.3	0.66	6.46	3.84	37.7		

Notes: 1. Reserves are based on a gold price of US\$1,350/oz and a silver price of US\$21.50/oz. 2. All reserves are based on detailed pit designs. 3. Rounding of figures may cause numbers not to add correctly.

Competent Persons Statement. Information in this presentation relates to Exploration Results, Mineral Resource and Ore Reserve estimates based on information compiled by the following Competent Persons: Ron James, Brendan Bradley, Maria Munoz, Rob Kinnard and Suphanit Suphananthi who are employees of the Kingsgate Group. All except Brendan Bradley are members of The Australasian Institute of Mining and Metallurgy. Brendan Bradley is a member of The Australian Institute of Geoscientists. These people qualify as Competent Persons as defined in the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code, 2012 edition) and possess relevant experience in relation to the mineralisation being reported herein as Exploration Results, Mineral Resources and Ore Reserves. Each Competent Person has consented to the Public Reporting of these statements and the inclusion of the material in the form and context in which it appears.

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# Challenger

Source	Category	Tonnes	Gold Grade	Gold Contained	
		(million)	(g/t)	('000 oz)	
From Mine	Proven	0.06	5.63	20	
A	Probable	0.78	5.78	140	
Challenger Total	Total	0.84	5.77	160	

### Challenger Mineral Resources as at 30 June 2014

Source	Category	Tonnes	Gold Grade	Gold Contained	
		(million)	(g/t)	('000 oz)	
From Mine	Measured	0.37	7.34	90	
	Indicated	1.59	7.87	400	
	Inferred	0.58	7.88	150	
Challenger Total	Total	2.54	7.80	640	

Competent Persons Statement. The information in this presentation that relates to Exploration Results, Mineral Resources or Ore Reserves is based on and fairly represents information compiled by Stuart Hampton and Luke Phelps who are full-time employees of the Company and both are members of The Australasian Institute of Mining and Metallurgy. All those named above have sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking, to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' and consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.

## **Bowdens**

### **Bowdens Mineral Resources as at 30 June 2013**

(30g/t AgEq cut-off grade)

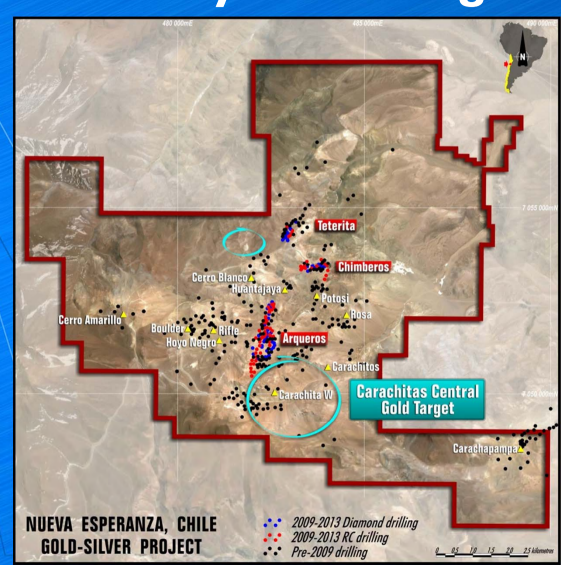
Category	Tonnes (million)	Grade			Contained Metal				
		Silver g/t	Lead %	Zinc %	AgEq g/t	Silver (Moz)	AgEq (Moz)	Lead (kt)	Zinc (kt)
Measured	23.6	56.6	0.31	0.41	74.5	43.0	57	72	97
Indicated	28.4	48.0	0.27	0.36	63.6	43.8	58	76	102
Meas & Ind	52.0	51.9	0.29	0.38	68.6	86.8	115	148	199
Inferred	36	41	0.3	0.4	58	47.5	68	108	144
Total	88.0	47.4	0.29	0.39	64.4	134.1	182	<b>255</b>	343

**Notes:** 1. Rounding of numbers may generate rounding errors. 2. NSR metallurgical recoveries of 72% Ag, 75% Pb, and 66% Zn estimated from test work by Kingsgate. NSR or net smelter return metallurgical recovery is defined as the payable metal recovered after allowing for smelter deductions, which includes deductions for precious metals. 3. Price basis Ag US\$26.33/oz, Pb US\$2,206/t and Zn US\$2,111/t 4. Bowdens silver equivalent equation (AgEq)  $g/t = Ag(g/t) + 27.5 \times Pb(\%) + 22.8 \times Zn(\%)$  5. It is the company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered. 6. Cut-off grade for Bowdens is 30g/t AgEq.



# Carachitas Central – Primary Gold Target

- Follow-up 10m at 2.5g/t gold from 19m at 4,100mRL in hole ESCON-06#.
- Intense silica alteration (SI4) in ESCON-06 is similar to Chimberos Gold and extends for +30m.
- Sective target footprint
- Limited drilling in prospect area.





# Chatree - A Social Licence to Operate.

### Asia's Showcase Gold Mine

- Safety focussed gold mine 10 years no safety incidents
- **Sero Environmental Incidents**
- **ISO** Standards on all activities
- 6 Only mining company granted Social Accountability SA8000

### High quality, skilled stable workforce

- Training focus
- 595% Thai staff (total ~900)
- **539%** women in management

### **Local Community Engagement**

- **81%** of workforce from local area
- "Buy Thai" 85% sourced supplies
- Created local support industry
- **Solution** Local support: water, schools, health

