

# Case Studies on Industrial Innovation in the Pacific Islands

PACE-Net Plus Bi-regional Platform, 30 June - 1 July 2016, Fiji



**Dr. Sara Medina**

**Sociedade Portuguesa de Inovação (SPI)**

**[samedina@spi.pt](mailto:samedina@spi.pt)**

## AGENDA

- I. Background and Selection Criteria**
- II. Case Studies on Industrial Innovation**

# AGENDA

- I. Background and Selection Criteria**
- II. Case Studies on Industrial Innovation

# I. Background and Selection Criteria

## A: Case Study Booklet

- Part of the Work Package 4: Enhancing the cooperation on innovation issues to tackle the societal challenges.
- Developed using a combination of primary data collected through interviews and secondary information gathered through extensive literature review.
- **Purpose to identify the specific scientific and technological domains and competencies developed by the Pacific region**

# I. Background and Selection Criteria

## B: Selected Organisations\*

- To identify organisations to be studied, following selection criteria formulated:
  - has the company filed any patent;
  - is the company launching new product/service within the next 6-12 month;
  - does the company have its own R&D team;
  - has the company experienced continuous growth over the past 3 years;
  - has the company's innovation been successful.



Source: qsr magazine.com

\*We would like to sincerely thank all the companies and their representatives for their effort and time in interacting with us and giving us valuable insights about their organization. We would also like to thank IRD (Institut de recherche pour le développement) and representatives from IRD, in particular, Professor Jean-François Marini (PACE-Net Plus Project Coordinator) as well as Ms. Fadhila Le Meur (PACE-Net Plus Project Manager) for helping us in identifying and selecting companies to be case studied from New Caledonia. Last but not the least, we would like to express our gratitude to the University of the South Pacific (USP) and representatives from USP, especially Dr. Bibhya Sharma, Dr. Jito Vanualailai and Mr. Sheikh Azid for helping us liaise with the company selected for the case study from Fiji.

# I. Background and Selection Criteria

## B: Selected Organisations

- To reflect the diversity and innovation capacity, the following organisations have been carefully chosen to mirror their unique attributes:

1. **Bluecham SAS** (New Caledonia), a cloud computing company;



2. **Nature's Way Cooperative** (Fiji Islands), Fiji-based agribusiness;



3. **Serei No Nengone** (New Caledonia), an essence manufacturer;



4. **Vale** (New Caledonia), a mining multinational from Brazil with a large operational based in New Caledonia.

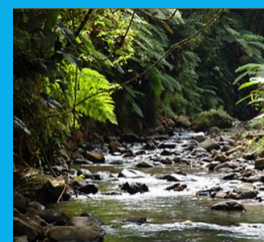
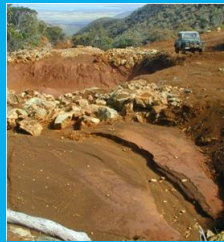


## AGENDA

- I. Background and Selection Criteria
- II. Case Studies on Industrial Innovation**

## II. Case Studies on Industrial Innovation

### Case Study A: Bluecham, New Caledonia



Source: Bluecham



## II. Case Studies on Industrial Innovation

### Case Study A: Bluecham, New Caledonia

#### About Bluecham



**Business:** Software technologies

**Number of employees:** 7

**Turnover:** Undisclosed

**Target market in Pacific Islands:** Global.

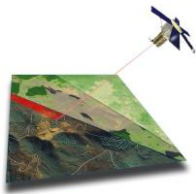
- A cloud computing company from New Caledonia - products are satellite imaging for its clients from a broad range of industries.
- Innovation lies in converting scientific knowledge into business tools used to improve sustainable development.

## II. Case Studies on Industrial Innovation

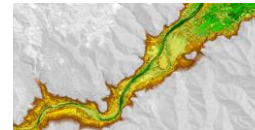
### Case study A: Bluecham, New Caledonia

#### Focus on Industrial Innovation

- Since Pacific region is one of the main regions where global warming is affecting its fauna and flora, governments and other organisations require new tools to keep them informed with accuracy to analyse, anticipate and act.
- As a result, Bluecham's industrial innovation brought in the market:



Qehnelö™ - A web-based decision-aid hub for urban planning and environmental management



SEPSAT™ - A range high value added products with functions for Precision Environmental Tracking by Satellites

## II. Case Studies on Industrial Innovation

### Case Study A: Bluecham, New Caledonia

#### Impact

- General: Technology enables its clients to have an economic, social, societal or environmental impact within their businesses
- Economic & Societal: Solutions allow a broader range of organisations across multiple industries on a global scale to access similar information simply through internet connection.
- Environment: Solutions enable all stakeholders to access to the latest information, making discussions on the actions to take concrete and “facts” easily presented



Source: freeimages.com

## II. Case Studies on Industrial Innovation

### Case Study A: Bluecham, New Caledonia

#### Success factors

- Satellite as a niche: Main asset is the technology enabling satellite communication at a low cost, while rendering the most accurate set of data (currently) available.
- Location & Economy: Technology is rightfully needed in New Caledonia.
- The “Cloud” Advantage: Wireless networks represents the most suitable way to keep a line of communication
  - The company is able to monetize each service but also to keep the cost low by having one centralised software that multiple clients can access.

## II. Case Studies on Industrial Innovation

### Case Study B: Nature's Way Cooperative, Fiji



Source: NWC

## II. Case Studies on Industrial Innovation

### Case Study B: Nature's Way Cooperative, Fiji

#### About Nature's Way Cooperative



**Sector:** Quarantine treatment

**Number of employees:** Over 30

**Turnover:** Around 296,000 Euros for 2015

**Target market:** Pacific Islands

- Is a thriving Fiji-based agribusiness which provides packaging, marketing and technical services to farmers.
- Main focus is to provide quarantine treatments for Fijian fruit and vegetables under the Bilateral Quarantine Agreement (BQA)

## II. Case Studies on Industrial Innovation

### Case Study B: Nature's Way Cooperative, Fiji

#### Focus on Industrial Innovation

- Started innovating in order to have an effective and efficient work design/process flow, to reduce operational costs and to reduce wastage.
- Innovation led to better work quality and labour management
- Currently, there are three major challenges in implementing innovation:
  - The adoption of innovation measures was tough to be implemented
  - Lack of buy-in from the staff, given that it was all new concepts to them
  - Access to funding has also been a challenge for the organisation



Source: freeimages.com

## II. Case Studies on Industrial Innovation

### Case Study B: Nature's Way Cooperative, Fiji

#### Impact

- Societal & Environmental: Treatments do not use any form of chemicals and are Hazard Analysis and Critical Control Points (HACCP)\* compliant.
- Economic: Establishment of NWC as a legal entity has strongly contributed to the creation of meaningful impact



Source: /www.qmsconsulting.co.in/

\*HACCP is a management system in which food safety is addressed through the analysis and control of biological, chemical, and physical hazards from raw material production, procurement and handling, to manufacturing, distribution and consumption of the finished product. (<http://www.fda.gov/Food/GuidanceRegulation/HACCP/>)



## II. Case Studies on Industrial Innovation

### Case Study B: Nature's Way Cooperative, Fiji

#### Success factors

- Good management: Despite NWC being a cooperative and highly accountable to its shareholders, its management has maintained a rigorous control over the key decisions, not allowing too much influence from shareholders and other external components.
- Supportive Environment: The Fiji government has played a relatively hands-off role by being the provider of initial capital and conducting the required core quarantine functions.
  - Following the initial assistance, little interference from the government has proven to be beneficial when combined with the good management.

## II. Case Studies on Industrial Innovation

### Case Study C: Serei No Nengone, New Caledonia



Source: SNN

## II. Case Studies on Industrial Innovation

### Case Study C: Serei No Nengone, New Caledonia

#### About Serei No Nengone



**Business:** Production of essence made from natural products such as sandalwoods.

**Number of employees:** 26

**Turnover:** NA

**Target market in Pacific Islands:** SNN sells directly to industries outside of the Pacific Islands

- Is a company based in New Caledonia that has developed its own process to extract aromatic fragrance without losing on the quality of the raw material.
- Some of the world's leading perfume brands (e.g. Chanel) and cosmetics (e.g. Weleda) source their aroma from SNN.

## II. Case Studies on Industrial Innovation

### Case Study C: Serei No Nengone, New Caledonia

#### Focus on Industrial Innovation

- From the technical reasoning for innovation, SNN has chosen to extract sandalwoods (through a cold process) over the usual process (hydro distillation)
- Environmental and societal innovation has allowed an inclusive participation from the local population in the operation of the sandalwoods plantation as well as the protection of the natural resources.



Source: SNN

## II. Case Studies on Industrial Innovation

### Case Study C: Serei No Nengone, New Caledonia

#### Impact

- Environmental: Uses an innovative industrial process consuming less amount of water, a reduced consumption of electrical energy and near to zero waste emission.
- Societal: The authorities take a great interest in what SNN is doing, and play a proactive role in the economic management of the particular sector.



Source: freeimages.com

## II. Case Studies on Industrial Innovation

### Case Study C: Serei No Nengone, New Caledonia

#### Success factors

- Multi-Stakeholder Cooperation: Collaborated with both public and private sectors, as well as worked closely with the indigenous communities, who believe firmly in the harmonious symbioses' between man and their local environment.
- Multiple Impact: Positioned as a reliable and well-managed business that could attract the interest of environmentally sustainable clients and influence investors to further expand its impact while growing the business.

## II. Case Studies on Industrial Innovation

### Case Study: Vale, New Caledonia



Source: Vale

## II. Case Studies on Industrial Innovation

### Case Study D: Vale, New Caledonia

#### About Vale

	<p><b>Business:</b> Mining Industry</p> <p><b>Number of employees:</b> 85,305 – about 3000 in New Caledonia</p> <p><b>Turnover:</b> around EUR 270 million (2014)</p> <p><b>Target market in Pacific Islands:</b> Nickel: China, Japan, Ore: Australia, China; Cobalt: Japan, China</p>
---	---

- Vale is a Brazilian multinational diversified metals and mining corporation and one of the largest logistics operators in Brazil.
- Has a strong presence in New Caledonia, whereby one of the largest nickel deposits can be found.



## II. Case Studies on Industrial Innovation

### Case Study D: Vale, New Caledonia

#### Focus on Industrial Innovation

- Safety, environment and costs are the three main reasons for innovation.
- Developed an innovative process to treat nickel from laterites to avoid using very dangerous Hydrogen sulfide (H<sub>2</sub>S) gas.
  - Main challenge is to go industrial scale with this innovation.
- Understood the need for a better and less costly shipment facility to transport ores from Brazil to China – hence, developing the Valemax ships



Source: Vale

## II. Case Studies on Industrial Innovation

### Case Study D: Vale, New Caledonia

#### Impact

- Environmental: Invested in a nursery with capacity of more than 500 000 plants annually; as well as invested in projects aiming for renewable and sustainable energy generation
- Society: Recently appointed a director of operations to help to stabilise the changes in processes which affect employment. Staff is well compensated with bonus.

## II. Case Studies on Industrial Innovation

### Case Study D: Vale, New Caledonia

#### Success Factors

- Social: Opened up a plant nursery to schools as part of its educational trips and engages with the local indigenous people for its cultural development
- Economic: Is the 2<sup>nd</sup> largest employer in southern province of New Caledonia (created over 3,000 jobs)
- Environmental: Together with communities south of the Grande Terre, signed “The Pact for Sustainable Development of the Deep South” for a period of 30 years.



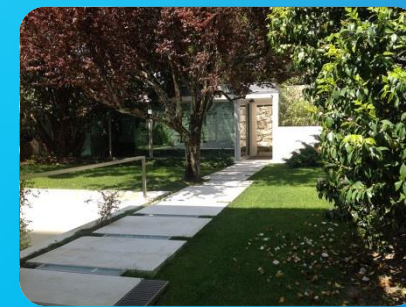
Source: Vale

## Contacts

### Contact:

Sara Medina | [samedina@spi.pt](mailto:samedina@spi.pt)

Nishant Shandilya | [nishantshandilya@spi.pt](mailto:nishantshandilya@spi.pt)



### EUROPA

#### PORTUGAL

**SPI PORTO E SPI VENTURES**  
Avenida Marechal Gomes da Costa, 1376  
4150-356 Porto - PORTUGAL  
e-Mail: [spiporto@spi.pt](mailto:spiporto@spi.pt)  
T: +351 22 607 64 00  
F: +351 22 609 91 64  
[www.spi.pt](http://www.spi.pt) | [www.spi-ventures.com](http://www.spi-ventures.com)

**SPI CENTRO**  
Instituto Pedro Nunes - R. Pedro Nunes, Ed.3  
3030 - 199 Coimbra - PORTUGAL  
e-Mail: [spicentro@spi.pt](mailto:spicentro@spi.pt)  
T: + 351 239 70 03 61  
F: + 351 239 70 03 61  
[www.spi.pt](http://www.spi.pt)

**SPI LISBOA**  
Avenida 5 de Outubro, n.º 12,  
4º Direito, 1050-056 Lisboa - PORTUGAL  
e-Mail: [spilisboa@spi.pt](mailto:spilisboa@spi.pt)  
T: + 351 21 421 22 49  
F: + 351 21 421 12 01  
[www.spi.pt](http://www.spi.pt)

**SPI AÇORES**  
Avenida Príncipe do Mónaco, Bloco 5, 2º Drt  
9500-236 Ponta Delgada - PORTUGAL  
e-Mail: [spiacores@spi.pt](mailto:spiacores@spi.pt)  
T: +351 22 607 64 00  
F: +351 22 609 91 64  
[www.spi-acores.pt](http://www.spi-acores.pt)

#### ESPAÑA

**SPI SANTIAGO DE COMPOSTELA**  
CEN, Despacho 15, Rúa Oliveira 96B  
15895 Milladoiro, A Coruña - ESPANHA  
e-Mail: [spi@spiconsultoria.es](mailto:spi@spiconsultoria.es)  
T: +34 981 535 927  
F: +34 981 535 919  
[www.spiconsultoria.es](http://www.spiconsultoria.es)

**EBN - BRUXELAS**  
Avenue de Tervuren, 1688  
1150 Brussels - BÉLGICA  
e-Mail: [ebn@ebn.be](mailto:ebn@ebn.be)  
T: +32 2 772 89 00  
F: +32 2 772 95 74  
[www.ebn.be](http://www.ebn.be)

### AMÉRICA DO NORTE

#### ESTADOS UNIDOS DA AMÉRICA

**SPI CALIFORNIA**  
2522 Chambers Rd.,  
Suite 204  
Tustin CA 92780 - USA  
e-Mail: [spiusa-irvine@usaspi.com](mailto:spiusa-irvine@usaspi.com)  
T: +17 145 73 40 62  
[www.usaspi.com](http://www.usaspi.com)

**SPI WASHINGTON D.C.**  
1050 17th Street,  
NW, Suite 600  
Washington DC 20036 - USA  
e-Mail: [spiusa-washington@spiusa.com](mailto:spiusa-washington@spiusa.com)  
T: +12 025 87 29 90  
[www.usaspi.com](http://www.usaspi.com)

### ÁSIA

#### CHINA

**SPI PEQUIM**  
1626B, Floor 16, Tower A, Top Electronic City, No.3  
Haidian Avenue, Haidian District, Beijing - CHINA  
e-Mail: [spichina@spi.pt](mailto:spichina@spi.pt)  
T: +86 105 982 21 43/45  
F: +86 105 982 21 44  
[www.spi-china.cn](http://www.spi-china.cn)

**SPI MACAU**  
Avenida da Praia Grande, nº 759, 5º andar  
Macau - CHINA  
e-Mail: [spichina@spi.pt](mailto:spichina@spi.pt)  
T: +86 105 982 21 43/45  
F: +86 105 982 21 44  
[www.spi-china.cn](http://www.spi-china.cn)

#### SINGAPURA

**SPI SINGAPURA**  
Science Park Road  
Block/Building No 21, Unit No# 02 - 02  
The Aquarius  
Singapore Science, 117628 - SINGAPURA  
T: +65 67 74 40 48  
[www.spieurope.eu](http://www.spieurope.eu)