



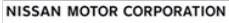
Purchasers interest in water is rising

Water 2014

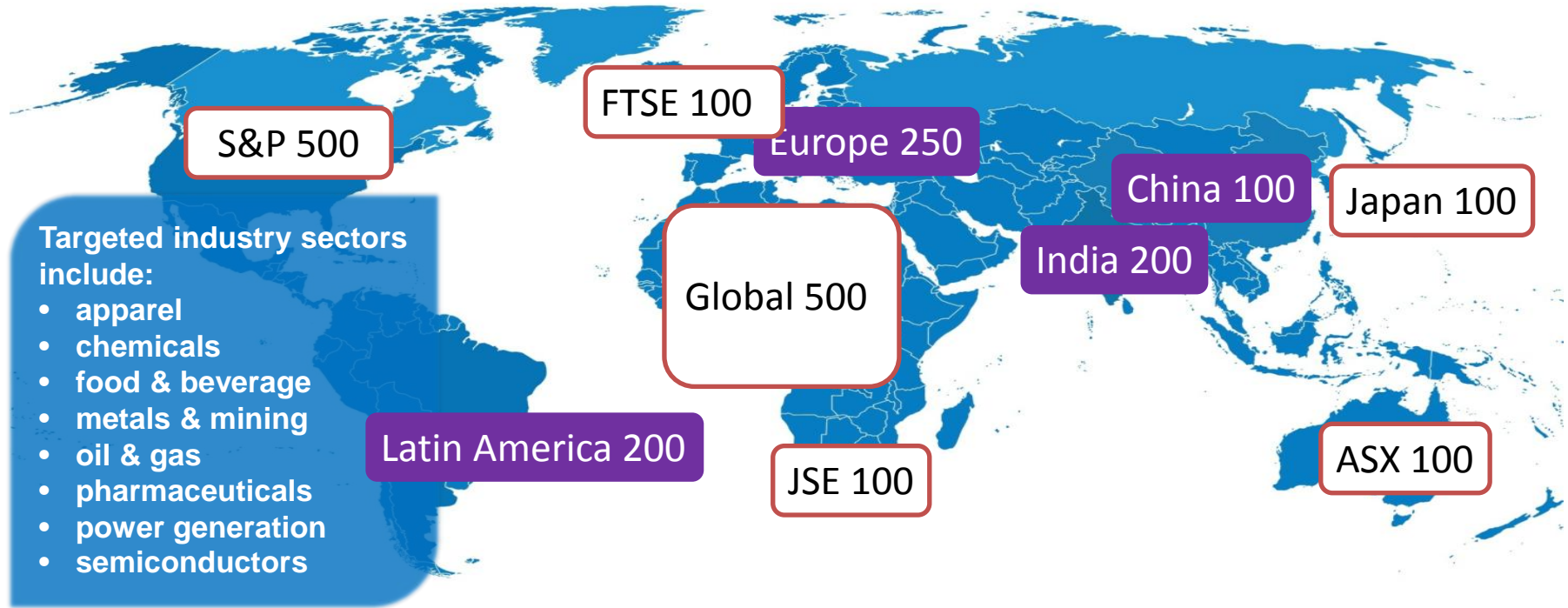
14 water supply chain members

US\$1.4 trillion in purchasing power

2014 SC – 14 Water members



2,300 target companies in 2014



The support that we offer is extensive

- ▼ CDP Questionnaire
- ▼ CDP Scoring methodology
- ▼ CDP Reporting roadmap
- ▼ CDP webinars, workshops and guidance
- ▼ CDP Data
- ▼ CDP Reports
- ▼ CDP Alliances



Most suppliers are ill prepared to deal with the challenge

▼ Most suppliers:

- ▼ Do not understand water risk
- ▼ Have gaps in their water use data
- ▼ Focus on managing direct water use
- ▼ Undertake one-off 'CSR' initiatives
- ▼ Do not think about water risk strategically
- ▼ Underestimate the immediacy of water risks



Disclosure has a key role to play in driving understanding & action

▼ Disclosure will:

- ▼ Require suppliers to **enhance their understanding** of the issues, risks and opportunities in their own businesses;
- ▼ Support efforts to **develop standard measures** and performance benchmarks
- ▼ Provide purchasing teams with **better information**
- ▼ **Encourage action** and dialogue; and
- ▼ **Enhance supply chain resilience**

Water hot-spot analysis

Executive summary

A. Suppliers operations in water stressed regions*

B. Your Suppliers' Summary

63% 6
63% of suppliers invited to complete CDP water have responded. 6 suppliers were fined or penalised for water-related breaches.

24
24 suppliers detrimental water in the

Water
Water scarce reported as facing supp

C. Recommendations

- More granular analysis i.e. basin and facility level information
- Encourage suppliers to engage with external stakeholders and take col

III. Water Accounting- Measuring and Reporting

Have your suppliers started measuring their water use?

Table 4: Member's suppliers' reporting trends

KPI	Global suppliers	Member's suppliers
Number of suppliers that provided water withdrawal data	173	34
Number of suppliers that provided water recycling or reuse data	90	24
Number of suppliers that identify discharges by standard effluent parameters	174	28

Withdrawal source

- Whilst 24 companies provided data that they recycle or reuse water, 96.5% of the water reported to be recycled or reused (2132081.94 megaliters per year) were by just three companies
- The country where there is the most water withdrawal is China (5517161.7 megaliters/year) where 18 different companies withdraw water. This is also the country with the highest amount of risks reported and most number of water stressed operations. Taiwan (2039160.32 megaliters/year) has the second most water withdrawals with 7 companies operating in the country. The total water withdrawal was 7867196.56 megaliters/year.

Aggregate analysis highlighting trends in data and examples of best practice.

Used in CSR reports and to present on


Water profiles for buyers to discuss with suppliers

Corporation

Climate Change

Water	Main	SM
Disclosure Status	Public	Public
HQ Country	USA	

	2013	2012	2011
Climate Change Disclosure Score	97	91	88
Climate Change Performance Band	A	B	B



Water response profile prepared for:
Dell Inc.

Management & Governance

Does your company have a strategic plan in place to manage water? (1.1)	<input type="checkbox"/> Yes	Operations located in water-stressed regions? (2.1)	<input type="checkbox"/> Yes
		Number of water-stressed regions listed (2.1b)	11
Does your company have goals and targets related to water? (1.1b)	<input type="checkbox"/> Yes	Proportion of operations in water-stressed regions (2.3)	2.9 %
		Does your company have key inputs in water-stressed regions? (2.5)	<input type="checkbox"/> Don't know

Risks & Opportunities

Is your company exposed to water-related risk? (3.1)	<input type="checkbox"/> Yes	Number of Risks or Opportunities Listed							
Has your business experienced detrimental water-related impact? (4.1)	<input type="checkbox"/> Yes								
Number of detrimental impacts listed (4.1a)	1								
		Timescale (years)	Current	1-5	6-10	11-20	>20	Unknown	Not Reported
Is your supply chain exposed to water-related risk? (3.4)	<input type="checkbox"/> Don't know	Operational Risks (3.1a)							
Do you require your suppliers to report? (3.3)	<input type="checkbox"/> Yes	Supply Chain Risks (3.4a)							
		Opportunities (5.1a)							
Do water-related issues present opportunities to your business? (5.1)	<input type="checkbox"/> Yes		1	1	2				
			3	2					

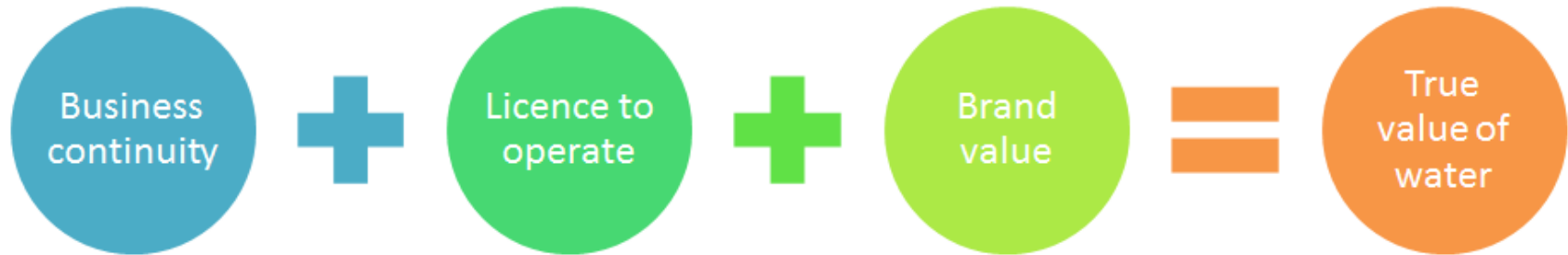
Accounting

Questions in this section refer to the Reporting Period 2012-01-01 to 2012-12-31 (yyyy-mm-dd)

Number of regions with quantified withdrawal data (7.1a)	<input type="checkbox"/> 2	Are any water sources significantly affected by your company's withdrawal of water? (7.4)	<input type="checkbox"/> No
Are you able to identify water discharges using standard effluent parameters? (8.1)	<input type="checkbox"/> No	Did your company pay penalties or fines for significant breaches of discharge agreements or regulations? (8.2)	<input type="checkbox"/> No
Financial Intensity metrics provided? (9.1)	<input type="checkbox"/> Yes	Are any water bodies significantly affected by water discharge or runoff from your operations? (8.3)	<input type="checkbox"/> No
Product Intensity metrics provided? (9.2)	<input type="checkbox"/> No		

Please note that the questions and field names in this profile are paraphrased from the original information request. To see the full questions, please refer to the questionnaire here: <http://bit.ly/1cYCluq>

Realizing the true value of water





Companies' participation in CDP's water program will help ensure the right to water for current and future generations

Interfaith Centre for Corporate Responsibility

