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# Third Party Verification

In order to ensure the reliability of the content of the Fujitsu Group Environmental Report 2016 and the Fujitsu Group CSR Report 2016, we ask a third party, Bureau Veritas Japan, to examine and post a review of the reports.

#### GREENHOUSE GAS EMISSIONS VERIFICATION STATEMENT

To: Fujitsu Limited



System Certification Services Headquarter

Bureau Veritas Japan Co., Ltd. (Bureau Veritas) was engaged by Fujitsu Limited (Fujitsu) to conduct independent verification of the greenhouse gas (GHG) emissions reported in the Fujitsu Group Environmental Report 2016 for FY2015.

#### 1. Scope of Verification

Fujitsu requested Bureau Veritas to verify, to a limited level of assurance, the accuracy of the following GHG

#### 1) Scope 1 and Scope 2 emissions:

- ·CO<sub>2</sub> emissions from energy use through business operations of Fuiitsu. Fuiitsu Group's 26 companies within Japan and three companies outside Japan for the period of April 1, 2015 through March 31, 2016 ·HFCs, PFCs, SF6 and NF3 emissions through business operations of Fujitsu Group's three semiconductor
- manufacturing sites within Japan for the period of April 1, 2015 through March 31, 2016 2) Categories 1, 4 and 11 of Scope 3 GHG emissions accounted and reported in line with the GHG Protocol's
- 'Corporate Value Chain (Scope 3) Accounting and Reporting Standard' within the boundaries defined by Fujitsu for each category

## 2. Methodology

Bureau Veritas conducted the verification in accordance with the requirements of the international standard 'ISO 14064-3(2006): Greenhouse gases - Part 3: Specification with guidance for the validation and verification of

As part of Bureau Veritas' assurance, the following activities were undertaken:

- ·Interviews with relevant personnel of Fujitsu responsible for the identification and calculation of GHG emissions;
- ·Review of Fujitsu's information systems and methodology for collection, aggregation, analysis and review of information used to determine GHG emissions; and
- ·Audit of a sample of source data to check accuracy of quantified GHG emissions.

### 3. Conclusion

Based on the verification work and processes followed, there is no evidence to suggest that the GHG emissions assertions shown below:

- \*are not materially correct and are not a fair representation of the GHG emissions, as per the scope of work;
- are not prepared in accordance with the methodology for calculating GHG emissions established and

Verified greenhouse gas emissions						
Scope 1	Scope 2	Scope 3				
189.4 kt-CO₂e	686.4 kt-CO <sub>2</sub> e	6,767 kt-CO <sub>2</sub> e				

The breakdown of Scope 3 emissions are as follows

Category 1: 2,317 kt-CO2e | Category 4: 43 kt-CO2e | Category 11: 4,407 kt-CO2e

#### [Statement of independence, impartiality and competence]

Bureau Veritas is an independent professional services company that specializes in Quality, Health, Safety, Social and Environmental management with over 180 years history in providing independent assurance services. No member of the verification team has a business relationship with Fujitsu, its Directors or Managers beyond that required of this assignment. We conducted this verification independently and to our knowledge there has been no conflict of interest. Bureau Veritas has implemented a Code of Ethics across the business to maintain high ethical standards among staff in their day-to-day business activities. The verification team has extensive experience in conducting assurance over environmental, social, ethical and health and safety information, systems and processes

Fujitsu Group CSR Report 2016 Fujitsu Group Environmental Report 2016 Independent Verification Report

To: Fujitsu Limited



Bureau Veritas Japan Co.

Bureau Veritas Japan Co., Ltd. (Bureau Veritas) has been engaged by Fujitsu Limited (Fujitsu) to conduct an independent verification and review of its sustainability performance indicators selected by Fujitsu for inclusion in the Fujitsu Group CSR Report 2016 and the Fujitsu Group Environmental Report 2016 (the Reports) issued under the

The aim of the verification is to evaluate and to provide an opinion, in the form of an independent statement, on the reliability and accuracy of selected sustainability performance indicators within the Reports based on objective evidence and to a limited level of assurance. The aim of the review work is to evaluate the quality of certain other sustainability performance indicators within the Reports in the interests of reporting improvement

### 1. Outline of verification and review

Bureau Veritas conducted the following verification and review based on agreement with Fujitsu Verification and review of social and environmental performance indicators related to business operations in

Data verified or reviewed	Site Visited	Verification or Review Methodology
All indicators listed in Annex 1: 'The list of social performance indicators verified'	- Fujitsu Headquarters - Fujitsu Kawasaki Main Office	Review of documentary evidence produced by Fujitsu Headquarters     Interviews with relevant personnel of Fujitsu Headquarters and Fujitsu Kawasaki Main Office     Comparison between the reported data and the supporting documentary evidence
All indicators listed on Annex 2: The list of environmental performance indicators verified and reviewed'	- Fujitsu Kawasaki Main Office PFU LIMITED Headquarters/ Ishikawa Research and Development Centers - SHINKO ELECTRIC INDUSTRIES CO., LTD. Kohoku Plant - FUJITSU FRONTECH LIMITED Nilgata Plant - Fujitsu Computer Products of Vietnam,Inc.	- Review of documentary evidence produced by Fujitsu Headquarters and the sites visited - Interviews with relevant personnel of Fujitsu Kawasaki Main Office and the sites visited - Site inspection and assessment of data monitoring process  - Comparison between the reported data and the supporting documentary evidence

The verification was conducted using Bureau Veritas' standard procedures and guidelines for external verification of non-financial reporting, based on current best practice. Bureau Veritas refers to the International Standard on Assurance Engagements (ISAE) 3000 in providing a limited assurance for the

The review was conducted using Bureau Veritas' standard procedures for external review of sustainability

On the bases of our methodology and the activities described above:

- Nothing has come to our attention to indicate that the reviewed information within the scope of our verification and review is inaccurate and does not provide a fair representation of the performance for the defined period.
- It is our opinion that Fujitsu has established appropriate systems for the collection, aggregation and analysis of quantitative data within the scope of our verification and review.

Bureau Veritas has implemented a code of ethics across its business which is intended to ensure that all our staff maintain high standards in their Date and votates has important to a code of entires actions in southern which are prevention of conflicts of interest. Bureau Veritas activities for Fujitsu are fi sustainability reporting verification only and we believe our verification assignment did not raise any conflicts of interest.

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# Annex 1

# The list of social performance indicators verified

Performance indicators verified	Page
Number of attendees to Female Leadership Development Program	14
Rate of woman managers	14-55-78
Employment rate of people with disabilities	15-57-78
Number of employees using the care leave support system	15-65-79
Foster global business leaders  Number of attendees to Next-generation business leaders development programs	15
The number of periodic dialogue with residents in regions with major business sites	16
The number of internal database records of social contribution activities	17
CSR activities with use of ISO26000  Number of group companies which performed survey based on ISO26000	21
Number of Directors	30 - 78 - 110
Frequency of industrial accidents	70-79
Numbers and average ages of employees	78-110-112
Number of employees by age group	78
Hiring of recent college graduates	79
Employees by region	78-111
Average years of service	79
Promoting socially responsible procurement (the number of written surveys to suppliers)	93

# Annex 2

# The list of environmental performance indicators verified and reviewed

Performance indicators verified				
Rate of newly developed products that are top-level energy efficient				
mprovement rate of resource efficiency in newly developed products				
mount of greenhouse gas emissions in our business facilities				
proving rate of energy intensity in our business facilities				
CO <sub>2</sub> emission from transport (Fujitsu and grou	ission from transport (Fujitsu and group companies in Japan)			
Water usage				
PRTR Substance and VOC Emissions		43		
Amount of waste generated		44		
Effective utilization ratio				
Resource reuse rate of business ICT equipme	ent	46		
INPUT (design, procurement, manufacturing,	Water			
development)	Energy			
INPUT (recycling)	Resource recycling rate	57		
	Chemical substances			
	Atmospheric release Greenhouse gases total			
	Atmospheric release CO <sub>2</sub>			
OUTPUT (design, procurement,	Atmospheric release Greenhouse gases other than			
manufacturing, development)	CO <sub>2</sub>			
	Volume of waste generated			
	Volume of thermal and material recycling			
	Volume of waste disposal			
OUTPUT (distribution) Atmospheric release CO <sub>2</sub> (Fujitsu and group companies in Japan)				
Scope3 (upstream) Transportation and distribution (Fujitsu and group companies in Japan)				
Scope1 (reporting company) Direct emissions				
Scope2 (reporting company) Indirect emission	s from energy sources	58		
Scope3 (upstream) Purchased goods and sen	vices			
Scope3 (downstream) Use of sold products				
Energy usage in Scope1 and Scope2		59		

Performance indicators reviewed		Page
Amount of contribution to reducing emissions of greenhouse gases (GHG) through the provision of ICT		22
Percentage of reduced CO <sub>2</sub> emission per sales from transport		38
CO <sub>2</sub> emission from transport (group companies in worldwide)		
Environmental accounting		56
INPUT (design, procurement, manufacturing, development)	Chemical substances	
INPUT (distribution) Energy		57
OUTPUT (distribution) Atmospheric release CO <sub>2</sub> (group companies in worldwide)		
Scope3 (upstream) Transportation and distribution (group companies in worldwide)		58