## SS 564 : Part 2 : 2013 2020

(ICS 13.020.10; 33.020; 35.020)

## SINGAPORE STANDARD

# **Green** Sustainable data centres

Part 2 : Guidance for energy and environmental management systems





(ICS 13.020.10; 33.020; 35.020)

**SS 564 : Part 2 : 2013** (ICS 13.020.10; 33.020; 35.020)

## SINGAPORE STANDARD

## **Green** Sustainable data centres

- Part 2 : Guidance for energy and environmental management systems

Published by Enterprise Singapore

All rights reserved. Unless otherwise specified, no part of this Singapore Standard may be reproduced or utilised in any form or by any means, electronic or mechanical, including photocopying and microfilming, without permission in writing from Enterprise Singapore. Request for permission can be sent to: standards@enterprisesg.gov.sg.

© Enterprise Singapore 2020

ISBN 978-981-48-9468-5

ISBN 978-981-4353-92-2

The content of this Singapore Standard was approved by on 20 February 2020 by the Information Technology Standards Committee (ITSC) on behalf under the purview of the Singapore Standards Council on 3 May.

First published, 2013<del>.</del> First revision, 2020

The ITSC, appointed by the Standards Council, consists of the following members:

		Name	Capacity Representation
Chairman	:	Mr Yap Chee Yuen	Individual Capacity <del>Momber, Standards- Council</del>
Deputy Chairman	:	<del>Ms Tham Ai Chyn</del> Mr Chak Kong Soon	Singapore Computer Society <del>Individual-</del> <del>Capacity</del>
Secretary	:	<del>Ms Ho Buaey Qui</del> Mr Tao Yao Sing	Infocomm Media Development Authority-of- Singaporo
Members	:	Mr-Ang Yuit Chau Chee Chiang	Association of Small and Medium <del>Enterprises</del> Government Technology Agency
		Assoc Prof Chan Mun Choon	National University of Singapore
		Mr Cheong Tak Leong	SPRING Enterprise Singapore
		Assoc Prof Clement Chia	Nanyang Technological University
		Mr Foo Jong Tong	Singapore Infocomm Technology Federation
		Assoc Prof Benjamin Gan Kok Siew	Singapore Management University
		<del>Dr Derek Kiong</del> Mr Hong Tse Min	Institute of Systems Science Infocomm Media Development Authority
		<mark>Mr Karl Kwan Kar Kin</mark> Assoc Prof Huang Zhiyong	National University of <b>Singapore</b> - <del>Polytechnic</del>
		Mr- <del>Steve</del> Kendrick Lee-Hee Kwang	Information Technology Management Association
		Dr Liew Beng Keat	Republic Polytechnic
		<b>Mr <del>Stephen</del> Lim-<del>Beng Lin</del> Soon Chia</b>	Cyber Security Agency of Singapore- Chinese Chamber of Commerce and Industry
		Mr Ling Keok Tong	Infocomm Development Authority of Singapore
		<del>Ms Loh Chuu Yi</del>	Nanyang Polytechnic
		Mr Alphonsus Pang	Singapore Computer Society
		<del>Prof Susanto Rahardja</del> Mr George Loh	Institute for Infocomm National Research
		Mr Victor Tan Hein Kiat	Defence Science and Technology Agency
<del>Co-</del>			
<del>opted</del> Memb ers	÷	Mr Abhesh Kumar	Individual Capacity
		Mr Robert Chew	Individual Capacity
		Mr Harish Pillay	Individual Capacity
		Mr Tam Kok Yan	Individual Capacity
		Mr Tan Bee Teck	Individual Capacity

The Technical Committee on Green IT, appointed by the ITSC and responsible for the preparation of this standard, consists of representatives from the following organisations:

		Name	Capacity
Chairman	÷	Mr Richard Tan	Institute of Systems Science
<del>Deputy Chairman</del>	÷	Mr Hemant Shah	IBM Singapore Pte Ltd
Members	÷	Mr Kenneth Goh	<del>(Solvay Group) Rhodia Asia Pacific Pto</del> - <del>Ltd</del>
		Dr Ronnie Lee	Infocomm Development Authority of Singapore
		Mr Kelvin Ng	Nanyang Polytechnic
		Mr Harish Pillay	Internet Society (Singapore Chapter)
		Mr Tan Boon Yuen	Singapore Polytechnic
		Mr-Ram Bhaskar Too Huseh Tien	National Environment Defence Science and Technology Agency
		<b>Mr <del>Joey</del> Wong<del> Kum Hong</del> Wai Meng</b>	Aurecon Singapore (Pte.) Ltd SGTech

#### ITSC sets up

The Green Data Centre Standards Working Group, appointed by the Technical Committee on Green Information Technology to assist in oversee the preparation of this standard, comprises. The Technical Committee consists of the following experts who contribute in their *individual capacity* members:

		Name	Representation
Co-Convenor	÷	Dr Ronnie Lee	
<del>Co-Convenor</del> Chairman	:	<b>Mr<del>-Lau Soon Liang</del> Wong Wai</b> Meng	Individual Capacity
Secretary	:	Mr <del>-Ong Chih Hsing</del> Praveen Sampath Kumar	Infocomm Media Development Authority
Members	:	<del>Ms Jacqueline Chan</del> Mr Ed Ansett	i3 Solutions Group
		Mr <del>-Chong Khai Sin</del> Chang Tsann	Dell EMC
		Mr <del>Liak Goh</del> Thiam Poh	Equinix
		Mr <del>-Wilson Lai</del> Lau Soon Liang	Individual Capacity
		<b>Mr-<del>Eric Lecorps</del> Leow Beng</b> Kwang	National Environment Agency
		Mr Lee Eng Lock	
		Ms Carolynn Lock	
		Mr Sam Loong	
		Mr Steven Neo	
		Mr Ong Chee Wee	
		Mr Robert M. Pe	
		Mr Kenny Sng	Intel Corporation
		Mr James Soh	Individual Capacity
		Mr Philip Sy	Professo Consulting Pte Ltd
		<del>Mr</del> Assoc Prof <b>Tan<del>-Guan Qun</del> Tin</b> Wee	National Supercomputing Centre Singapore
		Mr Richard Tan	
		2	

#### Mr Alex Tay Soon Lai

Ms Chris Tay-Yi Hui Mr Arvind Verma

Mr Joey-Wong Kum Hong Ka Vin Mr Rick Yeo Building and Construction Authority Infocomm Media Development Authority Individual Capacity Keppel Data Centres

#### The organisations in which the experts of the Working Group are involved in are:

1-Net Singapore Pte Ltd Agency for Science, Technology and Research (A\*STAR) Aurecon-Singapore (Pte.) Ltd Building and Construction Authority DSCO Group Pte Ltd Hewlett-Packard Asia Pacific Pte Ltd-Hitachi Data Systems Pte Limited IBM-Singapore Pte Ltd Infocomm Development Authority of Singapore Institute of Systems Science Intel Technology Asia Pte Ltd Keppel Datahub Pte Ltd Nanyang Polytechnic National Environment Agency Network For Electronic Transfers (Singapore) Pte Ltd NTT Singapore Pte Ltd Professo Consulting Pte Ltd Savvis Singapore Company Pte Ltd Trane Singapore

## Contents

Foreword\_

Page

**7**-5

## **CLAUSES**

0	Introduction	6
1	Scope	8
2	Normative references	8
3	Definitions Terms, definitions and abbreviations	8
4	Abbreviated terms	<del>9</del>
<del>5</del> 4	Overview Context of an EnEMS the organisation	<del>10</del> 11
<mark>6</mark> 4.1	Plan the project Understanding the organisation and its context	<del>12</del> 11
<del>6.1</del> 4.2	Obtain management support Understanding the needs and expectations	12
<del>6.2</del> 4.3	of interested parties Determine Determining the scope of the EnEMS energy and	12
0.2 4.0	environmental management system	<del>13</del> 14
<del>6.3</del> 4.4	Energy and environmental management system Allocate resources,	
	engage professional services and manage staff training / communication	15
75	Plan the EnEMS Leadership	16
<del>7</del> 5.1	Identify requirements Leadership and commitment	16
<del>7</del> 5.2	Sustainability policyDesign-document and record control processes	17
<del>7</del> 5.3	Design and document EnEMS framework processes Organisation roles, responsibilities and authorities	<del>20</del> 18
<del>8</del> 6	PlanningImplement the EnEMS	<del>20</del> 10 <del>22</del> 19
<del>8</del> 6.1	Implement the processes Actions to address risks and opportunities	<del>22</del> 19
<b>8</b> 6.2	Select green data centre metrics Objectives, sustainability targets and	22 15
•••-	planning to achieve them	<del>25</del> 20
<mark>8</mark> 6.3	Conduct energy Sustainability review	<mark>28</mark> 22
6.4	Sustainability indicators	24
<mark>8.4</mark> 6.5	Establish energy Sustainability baseline and target	<mark>29</mark> 27
6.6	Planning for collection of sustainability data	29
7	Support	29
7.1	Resources	29
7.2	Competence	30
7.3	Awareness	31
7.4	Communication	32
<mark>8</mark> 7.5	Establish and implement improvement plan Documented information	32
8	Operation	36
<del>9</del> 8.1	Maintain Operational planning and improve the EnEMS control	<del>34</del> 36
8.2	Design	38
8.3	Purchasing	39
9	Performance evaluation	40
9.1	Monitor the energy performance Monitoring, measurement, analysis and	
	evaluation of sustainability performance and the EnEMS	<mark>34</mark> 40
9.2	Conduct Internal audit	<del>36</del> 44

		Page
9.3	Conduct-Management review	<del>38</del> 46
10	Improvement	47
<del>9.4</del> 10.1	Implement- Nonconformity and corrective-and-preventive actions action	<del>39</del> 47
10.2	Continual improvementPrepare for green data centre certification audit	<mark>42</mark> 48
Annex		

Α	Corresponding requirements in SS 564-1 addressed by this standard	<b>43</b> 50
	(informative) Prepare for SS 564 certification audit	
	(informative) Frepare for 33 364 certification addit	

#### **FIGURES**

4	Plan-Do-Check-Act cycle of the EnEMS	<del>10</del>
2	Example of green data centre policy	<del>13</del>
3	Example 1 of defined EnEMS scope	<del>14</del>
4	Example 2 of defined EnEMS scope	<del>14</del>
5	Example of training needs identification records	<del>15</del>
6	Example of training records_	<del>16</del>
7	Example of the list of legal and other requirements_	<del>17</del>
8	Example of document control process_	<del>19</del>
<del>9</del>	Example of the table of contents of green data centre (EnEMS) manual_	<del>22</del>
<del>10</del> 11	Example of the document addressing the implementation of respective- organisation processes- Example of the list of EnEMS metrics_	<del>2</del> 4 <del>27</del>
++ 12	Example of metrics achievement comparison in the energy review report	<del>21</del> 29
13	Example of energy baseline and EnEMS metric targets_	20 31
14	Example of improvement action plan_	33
<del>15</del>	Example of legal and other compliance evaluation record_	<del>35</del>
<del>16</del>	Example of measurement plan_	<del>35</del>
<del>17</del>	Example of internal audit report	37
<del>18</del>	Example of management review meeting agenda_	<del>39</del>
<del>19</del>	Example of corrective action plan and records_	41

## Figures

1	Example of the list of legal and other requirements	13
2	Example 1 of defined EnEMS scope	14
3	Example 2 of defined EnEMS scope	15
4	Example of the table of contents of a sustainable data centre (EnEMS) manual	16
5	Example of sustainability policy for data centre	18
6	Example of improvement action plan	21
7	Example of SI achievement comparison in the sustainaility review report	23
8	Example of the list of selected SIs	26
9	Example of sustainability baseline and sustainability targets	28
10	Example of training needs identification records	31
11	Example of training records	31
12	Example of document control process	35
13	Example of document addressing the implementation in data centre operational control	37
14	Example of document addressing the implementation in design	39
15	Example of document addressing the implementation of procurement	40
16	Example of measurement plan	42
17	Example of legal and other compliance evaluation record	43
18	Example of internal audit report	45
19	Example of management review meeting agenda	46
20	Example of corrective action plan and records	48