

**Investor Presentation** 

January 2015



## **Important Notice**

DBS Bank Ltd. and Standard Chartered Securities (Singapore) Pte. Limited are the Joint Financial Advisers and Issue Managers to the Initial Public Offering of Keppel DC REIT (the "Offering"). DBS Bank Ltd., Standard Chartered Securities (Singapore) Pte. Limited and Credit Suisse (Singapore) Limited are the Joint Global Coordinators to the Offering. DBS Bank Ltd., Standard Chartered Securities (Singapore) Pte. Limited, Credit Suisse (Singapore) Limited, Deutsche Bank AG, Singapore Branch and Goldman Sachs (Singapore) Pte. are the Joint Bookrunners and Underwriters to the Offering.

This presentation should be read in conjunction with the prospectus dated 5 December 2014 (the "Prospectus") registered by the Monetary Authority of Singapore. The information in this presentation in respect of Keppel DC REIT is qualified in its entirety by, and should be read in conjunction with, the full text of the Prospectus.

This presentation is for information purposes only and does not constitute a prospectus, offering circular or offering memorandum or an offer, or a solicitation of any offer, to purchase or sell, any securities and should not be considered as a recommendation that any investor should subscribe for or purchase any securities, nor should it or any part of it form the basis of, or be relied in any connection with, any contract or commitment whatsoever. Neither this presentation nor any other documentation or information (or any part thereof) delivered or supplied shall be deemed to constitute an offer of or an invitation by or on behalf of Keppel DC REIT Management Pte. Ltd. or their related corporations.

Keppel DC REIT Management Pte. Ltd. or their related corporations makes no representation or warranty, express or implied, as to, and does not accept any responsibility or liability with respect to, the fairness, accuracy, completeness or correctness of any information or opinions contained herein. Neither Keppel DC REIT Management Pte. Ltd. or their related corporations, affiliates, advisers or representatives shall have any liability whatsoever (in negligence or otherwise) for any loss howsoever arising, whether directly or indirectly, from any use, reliance or distribution of this presentation or its contents or otherwise arising in connection with this presentation. The information contained in this presentation, unless otherwise specified is only current as of the date of this presentation. Neither Keppel DC REIT Management Pte. Ltd. or their related corporations are obliged to continue with the transactions contemplated by this presentation.



## **Keppel DC REIT**

#### The first data centre REIT listed in Asia

#### **Market Capitalisation**

S\$856m

as at 7 Jan 2015, up from \$\$821m as at listing

### **Offering Price**

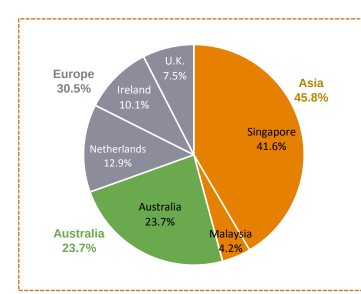
S\$0.97 per unit as at 7 Jan 2015, up from S\$0.93 as at listing

#### **Expected Distribution Yield**

6.8% (2015F) and

7.1% (2016F)

with growth of 4.5% from 2015-16, based on offering price of \$\$0.93



#### **Current Portfolio**

~S\$1.0 b

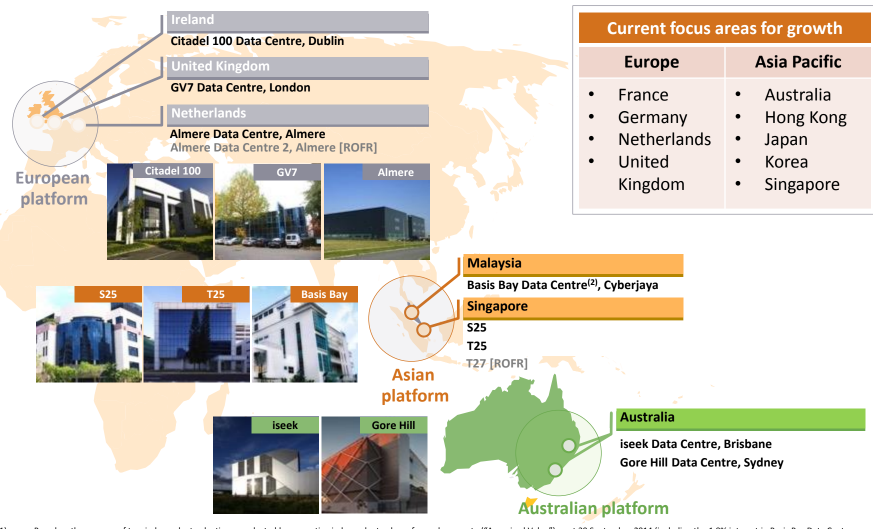
comprising 8 data centres across 7 cities in 6 countries

#### **Investment Mandate:**

To invest, directly or indirectly, in a diversified portfolio of income-producing real estate assets, which are used primarily for data centre purposes, with an initial focus on Asia-Pacific and Europe.



## **Geographical Network**



<sup>(1)</sup> Based on the average of two independent valuations conducted by respective independent valuers for each property ("Appraised Value") as at 30 September 2014 (including the 1.0% interest in Basis Bay Data Centre that the Basis Bay Vendor holds).

<sup>(2)</sup> Keppel DC REIT holds a 99.0% interest in Basis Bay Data Centre while the Basis Bay Vendor holds the remaining 1.0% interest.



## **High Quality Portfolio**

- Strategically located in key cities that are regional data centre hubs
- Built to high technical specifications required by mission critical operations
- Stable long-term leases with government-related entities and blue chip MNCs
- Large proportion of young properties with freehold titles and long land tenures

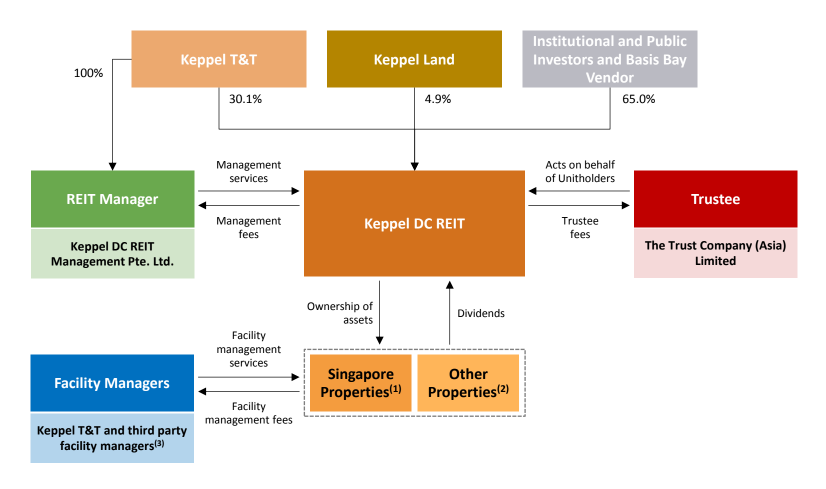
#### Portfolio Summary<sup>(1)</sup> as at 30 September 2014

Appraised Value (S\$m) <sup>(2)</sup>	1,022
Aggregate Lettable Area (sq ft)	509,913
Weighted Average Age	5.4 years
Customers <sup>(3)</sup>	34
Occupancy rate	93.5%
Weighted average lease expiry ("WALE")(4)	7.8 years
Net property income yield (FY2015) <sup>(5)</sup>	8.3%

- (1) Property-related calculations include the 1.0% interest in Basis Bay Data Centre held by the Basis Bay Vendor.
- (2) Based on exchange rates of \$\$1.00 = A\$0.90, \$\$1.00 = £0.49, \$\$1.00 = RM2.62, \$\$1.00 = £0.61 as at 2 December 2014.
- (3) Refers to contractual relationships arising out of the lease agreements and co-location arrangements with the end-users of the Properties.
- (4) By leased Lettable Area as at 30 September 2014.
- (5) Based on Forecast Year 2015 net property income on a straight-line basis divided by Appraised Value as at 30 September 2014.



## **Keppel DC REIT Structure**



<sup>(1)</sup> The Singapore Properties are held directly by the REIT.

<sup>(3)</sup> Third-party facility managers include data centre customers of Keppel DC REIT. For Almere Data Centre, GV7 Data Centre and Basis Bay Data Centre, the customers are the facility managers.



<sup>(2)</sup> The Other Properties are held via multiple layers of intermediate Singapore, Australia, BVI, Malaysia, the Netherlands, Ireland and Guernsey SPVs. Keppel DC REIT holds a 99.0% interest in Basis Bay Data Centre while the Basis Bay Vendor holds the remaining 1.0% interest.



### **Data Growth**

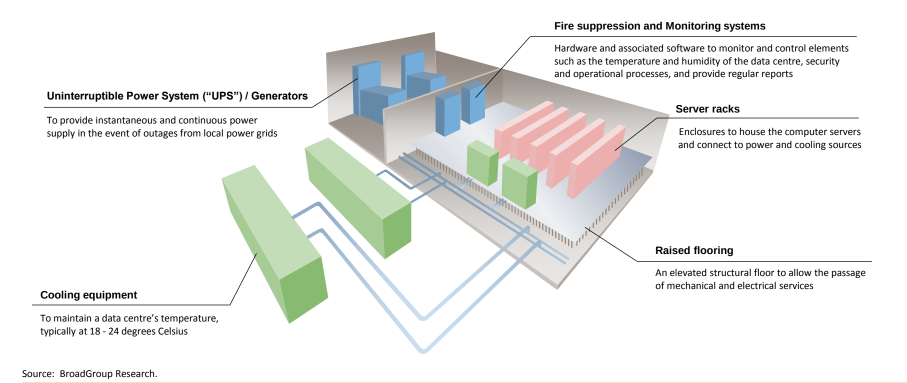
The recent trend towards "Big Data" has underscored the increasing demand for data storage.

BroadGroup estimates that the amount of data created globally is expected to grow at a **CAGR of 47.7%** from 2013 to 2018.



### What is a Data Centre?

- Specialised facility designed to house mission critical networking and computer equipment.
- Data centres provide highly reliable, secure environment with redundant mechanical cooling systems, electrical power systems and network communication connections.





# **Strong Fundamental Growth Drivers**

1	Growing data requirements	■ Strong growth in data creation, usage and requirements expected to continue.					
2	Mission critical infrastructure	Data centre facilities support customers' critical day-to-day business operations, and/or meet regulatory and compliance requirements.					
3	<ul> <li>Substantial relocation costs</li> <li>The need to replicate costly and high specifications set of IT services and descentre equipment for seamless relocation.</li> <li>Risk of downtime and business disruptions.</li> </ul>						
4	Long lead time to develop data centres	<ul> <li>Technical expertise and intricate understanding of industry and customers' needs are required.</li> <li>Anchor customers or significant pre-let, on top of the necessary power, cooling and network connectivity, have to be secured before development.</li> </ul>					
5	Scarcity of attractive sites	<ul> <li>Limited suitable sites with specialised data centre requirements:</li> <li>Access to sufficient power and fibre connectivity</li> <li>Minimal risk factors such as flooding or natural disasters</li> </ul>					





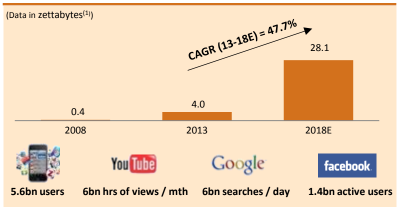
## **Investment Highlights**

- 1 High Growth Industry with Significant Barriers to Entry
- 2 Quality Investment Portfolio
- Located in Key Data Centre Hubs with Strong Growth Profile
- Diversified Customer Base with Favorable Lease and Co-Location Profile
- 5 Attractive Yield and Opportunities for Growth
- 6 Conservative Capital Structure and Sound Financial Management
- 7 Committed Sponsor with Proven Track Record

## High Growth Industry with Significant Barriers to Entry

#### Explosive growth in data creation driving the need for data storage

A Growth in data creation and storage needs



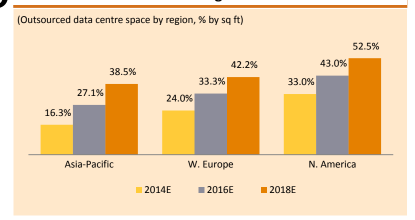
Cloud computing, e-commerce and online shopping



Increasing regulatory requirements on data security



Continued trend of outsourcing of data centres



Source: BroadGroup Research.

(1) 1 zettabyte = 1 billion terabytes = 10<sup>21</sup> bytes.



## **1** High Growth Industry with Significant Barriers to Entry [Cont]

Keppel DC REIT has an established installed base in the data centre market, which is challenging for new entrants to develop a presence in

#### High barriers to entry

1

#### **Substantial upfront cost**

- Data centres are designed to high technical standards
- > 6x upfront cost of other real estate classes (see opposite)

2

#### Specialised technical knowledge

Technical expertise and intricate understanding of industry and customers' needs are required to build reliable data centres with power and cooling equipment and in-built redundancy.

3

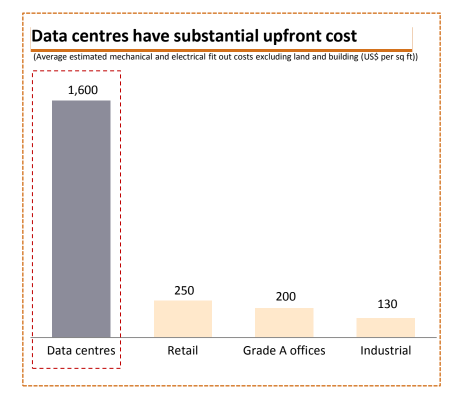
## Customers' preference for data centre providers with strong track record

 Data centres are mission critical and customers require minimal downtime

4

#### Scarcity of suitable sites

 Limited sites with suitable location, power, infrastructure and physical safety



Source: BroadGroup Research.



## Quality Investment Portfolio

- Strategically located across key cities in Asia-Pacific and Europe with excellent connectivity.
- Long land tenure with 45.3% of portfolio $^{(1,2)}$  located on freehold land or tenure of >150 years.
- Long WALE of 7.8 years<sup>(3)</sup> by leased Lettable Area
- Low capex requirements:
  - -Young properties that are recently built or refurbished, with weighted average age of 5.4<sup>(4)</sup> years
  - -Double and triple-net leases contributing 24.4% of portfolio<sup>(6)</sup>

#### Long land tenure<sup>(2)</sup> Breakdown of lease types<sup>(6)</sup> Double- or triple-net lease, 24.4% Weighted average Stable cash flows 45.3% 54.7% land tenure Freehold or land with meaningful of 35.6 years<sup>(5)</sup> tenure of >150 years upside potential Co-location, 75.6%

- (1) Property-related calculations include the 1.0% interest in Basis Bay Data Centre that the Basis Bay Vendor holds.
- (2) By Appraised Value as at 30 September 2014.
- (3) As at 30 September 2014.
- (4) Weighted by Appraised Value and calculated using age since date of issue of the Temporary Occupation Permit ("TOP") or last refurbishment, whichever is later.
- (5) By Lettable Area. Remaining land lease term includes the period covered by the relevant options to renew.
- 6) Based on Rental Income for the month of September 2014. Includes the 1.0% interest in Basis Bay Data Centre that the Basis Bay Vendor holds. The iseek Lease is treated as a double-net lease as at the date of the Listing.



## **3 Located in Key Data Centre Hubs with Strong Growth Profile**

#### Characteristics of key data centre hubs

- Advanced infrastructure, e.g. fibre connectivity
- Secured power capacity
- Strong government support

- Accessibility to major transportation nodes
- Proximity to local demand

#### **Keppel DC REIT's markets**

Market	2013 - 2018E Absorption CAGR	2018E Utilisation	2013 - 2018E Rental psf CAGR	Notes
	4.5%	92%	4.8%	<ul> <li>Singapore: Strong demand backed by good telecommunications, financial and trading infrastructure and strong government support</li> </ul>
	4.1% (1)	80% <sup>(1)</sup>	5.0% <sup>(1)</sup>	<ul> <li>Sydney: Largest data centre market in Australia, benefits from position as the key hub for global players in the data centre industry</li> <li>Brisbane: Hub for the resources industry with state government support</li> </ul>
	11.2%	74%	5.8%	Kuala Lumpur: Strong support from the government, which has a keen focus on developing the data centre sector
	12.7%	86%	4.6%	<ul> <li>London: Supported by high outsourcing penetration and its role as a strong trading and financial hub</li> </ul>
	7.4%	93%	4.2%	<ul> <li>Amsterdam: Close proximity to major trading hubs, excellent telecommunications infrastructure and government support</li> </ul>
	14.4%	76%	3.8%	Dublin: Tax advantages in Ireland, hub for IT, financial and pharmaceutical companies

Source: BroadGroup Research.
(1) Industry data for Sydney.



### **Diversified Customer Base with Favorable Lease Profile**

**Current portfolio: 34 customers** 

(Approx. 96.1% of Keppel DC REIT's Rental Income is derived from MNCs or government-related entities)

# Well diversified customer base across high value-added sectors

#### Top 10 customers (based on Rental Income)(1)(2) Rental Income breakdown(1) **Industry** % of Rental Income Customer (Rental Income for the month of September 2014) Internet enterprise 25.7% Α IT services, 41.9% Corporate, 4.1% В IT services 20.9% Financial services. 13.0% C **Telecommunications** 8.8% D IT services 8.7% Telecommunications. 15.2% Internet enterprise, Financial services Ε 5.4% 25.8% Profiles of top 10 customers F IT services 4.8% ■ Keppel DC REIT's top 10 customers include: - 3 Fortune Global 500 and S&P100 companies listed on NASDAQ G **Telecommunications** 4.6% or NYSE 3.8% Н IT services 3 companies listed on other regional stock exchanges 2 IT services providers IT services 3.1% 1 S&P500 company listed on NYSE 1 government-related entity Financial services 2.6% J

<sup>(2)</sup> For the month of September 2014. Based on the co-location agreements and lease agreements with end-users of the Properties, treating the S25 Lease and the T25 Lease on a pass-through basis to the underlying end-users.



<sup>(1)</sup> Includes the 1.0% interest in Basis Bay Data Centre that the Basis Bay Vendor holds.

### **Diversified Customer Base with Favorable Lease Profile [Cont]**

#### Balanced lease profile provides long term stability and potential positive rental reversions

#### **Keppel leases**

#### Rental formula

- S25: fixed rental of S\$5m per annum + variable rent of 99% EBITDA<sup>(3)</sup>
- T25: fixed rental of S\$3m per annum + variable rent of 99% EBITDA<sup>(3)</sup>

#### WALE<sup>(2)</sup>

- S25: 3.5 years<sup>(4)</sup>
- T25: 2.0 years<sup>(4)</sup>

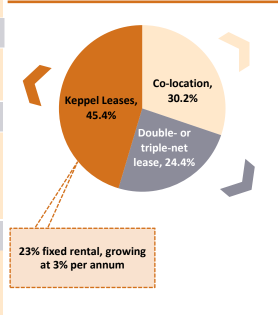
#### **Fixed escalations**

- 3.0% per annum escalation on fixed rent
- Back-to-back with co-location leases with end users and rental rates with annual escalations of 2.0% - 4.0%

#### **Tenant-borne expenses**

- None, all expenses recharged to Lessor
- The REIT bears building insurance and property tax
- Tenant is responsible for facilities management

#### Breakdown of lease types by rental income<sup>(1)</sup>



#### **Co-location**

#### WALE<sup>(2)</sup>

3.0 years

#### **Fixed escalations**

Rental rates with annual escalations of 2.0% - 4.0%

#### **Tenant-borne expenses**

 None, the REIT is responsible for facilities management and all expenses

#### **Double-net and triple-net leases**

#### WALE<sup>(2)</sup>

11.4 years

#### **Fixed escalations**

Rental rates with annual escalations of 2.0% - 4.0%

#### **Tenant-borne expenses**

- Double-net lease
- Triple-net lease
- (1) Based on percentage contribution of Rental Income for the month of September 2014. The iseek Lease is treated as a double-net lease as at the date of the Listing.
- (2) By leased Lettable Area as at 30 September 2014.
- After fixed rent and operating expenses.
- (4) WALE takes into account the pass-through basis of the respective co-location arrangements for these properties.



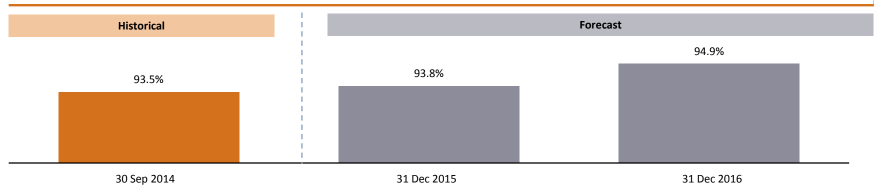
### **Diversified Customer Base with Favorable Lease Profile [Cont]**

#### One of the longest portfolio WALEs of 7.8 years compared to other S-REITs

#### Long lease expiry profile<sup>(1)</sup> (as at 30 September 2014)



#### High and steady portfolio occupancy rate

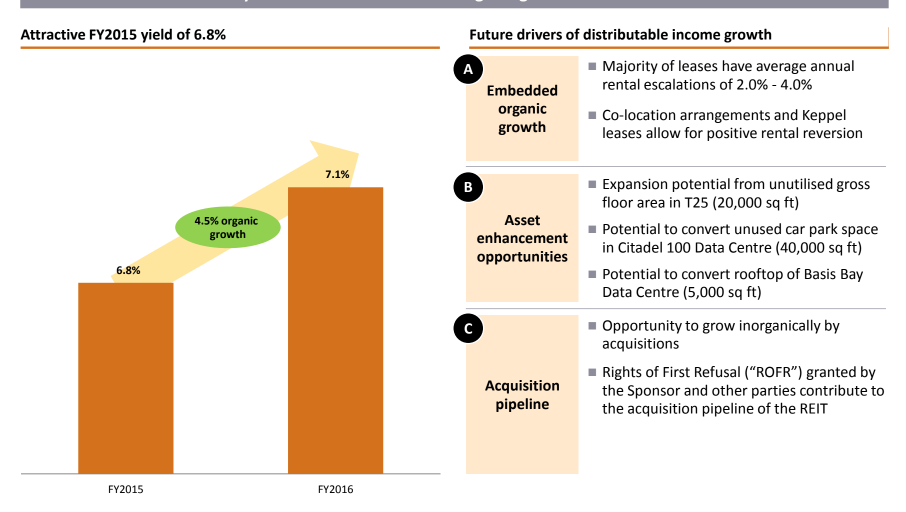


Includes the 1.0% interest in Basis Bay Data Centre that the Basis Bay Vendor holds.



## **6** Attractive Yield and Opportunities for Growth

#### Distribution yield of 6.8% in FY2015 and organic growth of 4.5% from FY2015-16





### **Attractive Yield and Opportunities for Growth [Cont]**

### "Rights of First Refusal" acquisition pipeline



#### A Sponsor ROFR



**T27** Singapore

Income-producing data centres globally, including:

- T27, a data centre with GFA of 134,000 sq ft and approx. 47,000 sq ft of Lettable Area
- Located adjacent to T25
- Development completed in 3Q 2014



Almere Data Centre 2<sup>(1)</sup> Netherlands

- Almere Data Centre 2, a purpose-built shell and core data centre building
- Will be fitted out into a high specification data centre facility with approximately 53,800 sq ft of Lettable Area
- Located adjacent to Almere Data Centre



#### iseek ROFR



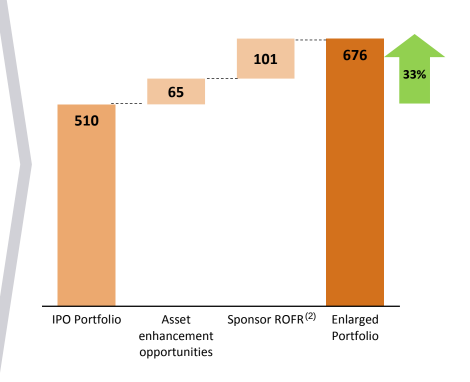
Proposed data centre development Brisbane, Australia

Income-producing data centre properties which iseek Communications Pty Ltd develops in Australia, including:

A data centre proposed to be developed on a plot of vacant land adjacent to iseek Data Centre

#### Potential increase in aggregate Lettable Area

('000 sq ft)



<sup>(1)</sup> Keppel Data Centres Holding Pte Ltd (KDCH), a joint venture between the Sponsor and KLL, has entered into a sale and purchase agreement ("SPA") with the Reggeborgh Group and VolkerWessels Group to acquire Almere Data Centre 2, however the pipeline is subject to completion of the acquisition.

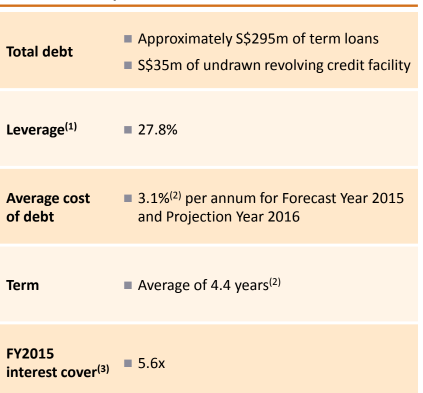
<sup>(2)</sup> Includes potential increase in aggregate Lettable Area from T27 and Almere Data Centre 2 projects.



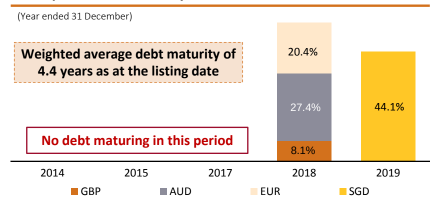
### **Conservative Capital Structure & Sound Financial Mgmt**

# Conservative balance sheet and low leverage of 27.8% allows for additional leverage when growth opportunities arise

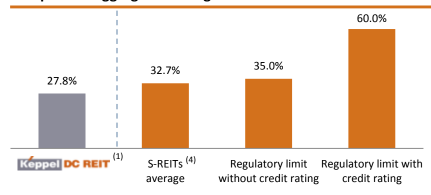
#### Initial debt facility details







#### Comparable aggregate leverage



Source: FactSet, IBES consensus estimates, REIT filings, Bloomberg. Market data as at 4 December 2014.

- (1) Excludes undrawn revolving credit facility. Does not take into consideration the finance lease liabilities pertaining to the land rent commitments for iseek Data Centre and Citadel 100 Data Centre.
- (2) Including amortisation of upfront debt financing costs and excluding finance lease expenses. Based on total debt drawn.
- (3) Calculated as EBIT / finance costs, where EBIT is NPI less Manager's Base Fee, Manager's Performance Fee, Trustee's fee and Other trust expenses. Property-related calculations include the 1.0% interest in Basis Bay Data Centre held by the Basis Bay Vendor.

(4) Based on simple average of the S-REIT universe.



## **Conservative Capital Structure & Sound Financial Mgmt [Cont]**

#### Active financial management to optimise risk-adjusted returns to Unitholders

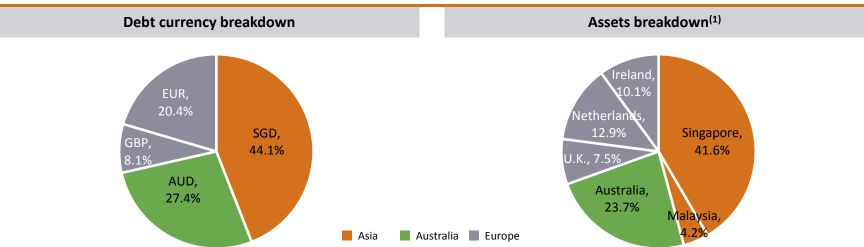
#### **Funding strategy**

- Use of foreign currency denominated borrowings to match the currency of the asset investment as a natural hedge
- Tax optimisation
- Optimising overall cost of debt

#### **Hedging policy**

- Hedged 100% of interest rate exposure under its initial debt facilities using interest rate swaps
- Close to 100% of foreign distributable income to be hedged to SGD for the Forecast Year 2015 and Projection Year 2016

#### Good natural hedging of assets and liabilities



#### Total amount of term loans: Approximately \$\$295m

Total Appraised Value of assets: \$\$1,022m

(1) By Appraised Value as at 30 September 2014, which refers to the average of the two independent valuations conducted by respective independent valuers for each property as at 30 September 2014.



## **7** Committed Sponsor with Proven Track Record

## Keppel T&T

- Listed company (market capitalisation of \$\$807 million<sup>(1)</sup>)
   on the SGX-ST with operations in Asia-Pacific and Europe
- Subsidiary of Keppel Corporation Limited, a leading Singapore-headquartered listed company (market capitalisation of S\$15.3 billion<sup>(1)</sup>) with core businesses in offshore and marine, infrastructure and property
- Involved in designing and building data centres that it manages through its subsidiary Keppel Data Centres Pte. Ltd.
- Keppel T&T has end-to-end capabilities in data centre development through to operations, and offers customised data centre solutions



The Sponsor operates five data centre facilities: S25, T25 and T27 (above) in Singapore, Citadel 100 Data Centre in Dublin, as well as Gore Hill Data Centre in Sydney

Source: Keppel T&T, Bloomberg. (1) As at 7 January 2014.



### **Conclusion**









Portfolio of eight high quality and strategically located data centres in Asia-Pacific and Europe

- 1 High Growth Industry with Significant Barriers to Entry
- Quality Investment Portfolio
- 3 Located in Key Data Centre Hubs with Strong Growth Profile
- Diversified Customer Base with Favorable Lease and Co-Location Profile
- Attractive Yield and Opportunities for Growth
- 6 Conservative Capital Structure and Sound Financial Management
- Committed Sponsor with Proven Track Record





## Portfolio Overview (as of 30 September 2014)

Property	Location	Interest	Lettable Area (sq ft)	No. of Customers <sup>(1)</sup>	Occupancy rate (%)	Appraised Value <sup>(2,3)</sup> (S\$m)	2015 GRI (S\$m)	2015 GRI psf (S\$)	2015 NPI (S\$m)	Lease type	WALE (years)	Land lease title
\$25	Singapore	100%	109,574	18(4)	86.0	262.8	23.8	217	21.8	Keppel lease / Co- location	3.5 <sup>(4)</sup>	Leasehold (Expiring 30 September 2025, with an option to extend for 30 years)
T25	Singapore	100%	36,888	4(4)	100.0	162.0	16.2	439	14.6	Keppel lease / Co- location	2.0 <sup>(4)</sup>	Leasehold (Expiring 31 July 2021, with an option to extend for 30 years)
Gore Hill Data Centre	Sydney, Australia	100%	90,955	3	100.0	214.7	19.8	218	15.5	Triple-net (one tenant) / Co-location (two end-users)	10.3	Freehold
iseek Data Centre	Brisbane, Australia	100%	12,389	1	100.0	32.1	6.6	533	6.5	Double-net lease <sup>(5)</sup>	11.9	Leasehold (Expiring 29 June 2040, with an option to extend for 7 years)
Basis Bay Data Centre	Kuala Lumpur, Malaysia	99%(6)	48,680	1	100.0	43.8	4.0	82	3.9	Double-net lease	2.7	Freehold
GV7 Data Centre	London, United Kingdom	100%	24,972	1	100.0	76.1	6.0	240	6.0	Triple-net lease	12.5	Leasehold (Expiring 28 September 2183)
Almere Data Centre	Almere, Netherlands	100%	118,403	1(7)	100.0	131.6	10.2	85	10.0	Double-net lease	14.1	Freehold
Citadel 100 Data Centre	Dublin, Ireland	100%	68,052	5	73.7	102.8	13.8	203	6.8	Co-location	2.3	Leasehold (Expiring 11 April 2041)
Total			509,913	34	93.5	1,021.9	100.3		85.1		7.8	

Certain customers have signed more than one co-location arrangement using multiple entities.

<sup>(7)</sup> Keppel DC REIT, through its wholly-owned subsidiary has entered into the Ground Lease with Borchveste. With the Ground Lease in place, the lease with the underlying tenant becomes conceptually similar to a sub-lease, with Borchveste being (i) the leasehold tenant of Securus Almere B.V. and (ii) the lessor to the underlying tenant, the underlying tenant becoming essentially the sub-tenant.



<sup>2)</sup> Appraised Value refers to the average of two independent property valuations as at 30 September 2014.

<sup>(3)</sup> Based on exchange rates of S\$1.00 = A\$0.90, S\$1.00 = £0.49, S\$1.00 = RM2.62, S\$1.00 = €0.61 as at 2 December 2014.

<sup>38</sup> Based on the number of underlying end-users which have entered into co-location arrangements with the \$25 and T25 Lessees, treating the \$25 and T25 Lessee on a pass-through basis to the underlying end users. Keppel DC REIT has in place the \$25 and T25 Lessees with the \$25 and T25 Lessees pursuant to which Keppel DC REIT will grant a lease for a term of 10 years to the \$25 and T25 Lessees, with an option to renew for a further term of five years subject to JTC's and HDB's consent respectively, and on terms to be agreed between Keppel DC REIT and the \$25 and T25 Lessees.

Keppel DC REIT has in place the iseek Lease with the tenant of iseek Data Centre. While the iseek Lease is called a co-location arrangement between the landlord and the tenant, the terms thereof are structured as effectively equivalent to a double-net lease.

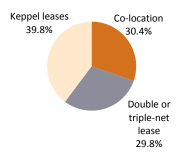
<sup>(6)</sup> Keppel DC REIT holds a 99.0% interest in Basis Bay Data Centre while the Basis Bay Vendor holds the remaining 1.0% interest. Property-related calculations (e.g. Rental Income, Net Property Income, WALE, Independent Valuations, Appraised Value) includes the 1.0% interest in Basis Bay Data Centre held by the Basis Bay Vendor.

### **Overview of Lease Arrangements**

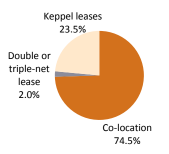
#### Lease arrangement

#### Responsibilities of Lessor / Owner Management Maintenance Maintenance Day-to-day nsurance Property Facilities Building Lease Lax Asset Description Arrangement Keppel lease<sup>(1)</sup> / ■ Lessee: Pays cost of rent and all expenses recharged to Lessor **S25** Co-location(2) Lessor: Responsible for facilities management Keppel lease(1) / ■ Lessee: Pays cost of rent and all expenses recharged to Lessor T25 Co-location(2) Lessor: Responsible for facilities management **Gore Hill Data Centre** Lessee: Pays share of all outgoings; responsible for facilities Triple-net lease (for one tenant) management in their space End-user: Pavs cost of rent **Gore Hill Data Centre** Co-location Owner: All expenses paid by Lessor; responsible for facilities arrangement<sup>(2)(3)</sup> ■ (for two end-users) management Tenant: Pays all outgoings except building insurance: Lessee Double-net iseek Data Centre lease(4) responsible for facilities management Double-net Lessee: Pays all outgoings except building insurance and **Basis Bay Data** Centre lease property tax; responsible for facilities management Lessee: Pays all outgoings; responsible for facilities Triple-net lease **GV7 Data Centre** management Double-net Lessee: Pays all outgoings except building insurance and Almere Data Centre property tax; responsible for facilities management lease Citadel 100 Data End-user: Pavs cost of rent: all expenses paid by Lessor Co-location(2)(5) Owner: Responsible for facilities management Centre

### Lease type breakdown by Rental Income (FY2015)



### Lease type breakdown by operating expenses (FY2015)



<sup>(5)</sup> Keppel DC REIT has in place co-location arrangements with the customers of Citadel 100 Data Centre.



<sup>(1)</sup> Refers to the S25 Lease and the T25 Lease entered into by Keppel DC REIT with the S25 Lessee and the T25 Lessee in relation to S25 and T25 respectively. However, due to the pass-through nature of the Keppel Leases, Keppel DC REIT will substantially enjoy the benefits and assume the liabilities of the underlying co-location arrangements entered into by the Keppel Lessees and the underlying end-users.

<sup>(2)</sup> Co-location arrangements are typically entered into by end-customers who utilise co-location space for the installation of their servers and other mission critical IT equipment. In the case of Keppel DC REIT, end-customers with co-location arrangements pay for rent and all the property-related expenses are borne by the Keppel DC REIT. Keppel DC REIT is usually responsible for facilities management in respect of such co-location arrangements.

<sup>(3)</sup> Keppel DC REIT has in place co-location arrangements with two of the customers of Gore Hill Data Centre.

<sup>(4)</sup> Keppel DC REIT has in place the iseek Lease with the tenant of iseek Data Centre. While the iseek Lease is called a co-location arrangement between the landlord and the tenant, the terms thereof are structured as effectively equivalent to a double-net lease.

