

2012 Response

HCP, Inc.

Management

Q 1.1 Does your company/fund have a long-term vision on sustainability?

Yes, the vision on sustainability is publicly available. Please communicate the vision (maximum 250 words)

Our long-term vision on sustainability is publicly available in our GRI-based Sustainability Report located on our sustainability webpage and is as follows: To create shareholder value by providing real estate, capital and innovation to our partners and employees to ensure that our facilities integrate sustainable business practices to operate efficiently and support the healthcare industry. We believe that sustainability drives innovation, provides opportunities to increase the value of our company for our stakeholders and positively transforms our business to improve our environment, society and corporate governance for the long-term. HCP embraces sustainability as a core value of our business, and we are committed to being an environmentally conscious, socially responsible and ethicalcompany. We strive to deliver superior returns to our stockholders, lead with integrity and demonstrate responsibility with respect to our people, partners and planet.

Please provide the corresponding hyperlink (if applicable). Hyperlink: http://www.hcpi.com/sustainability

- Yes, but the vision on sustainability is not publicly available. Please communicate the vision (maximum 250 words)
- No

Q 1.2 Does your company/fund have specific sustainability objectives for the reporting period?

Yes, the objectives are publicly available. Please state the objectives (maximum 250 words)

Our sustainability objectives, approach and performance are publicly available and are featured throughout the environmental sections of our CDP Response and GRI-based Sustainability Report, each located on our sustainability webpage. In the area of environmental sustainability we have several objectives for the 2012 reporting period. One specific objective, which we obtained, was to decrease ourScope 1 and Scope 2 CO2e emissions by 2.5% in 2012. We also have general initiatives to (1) reduce our energy consumption, (2) reduce water usage, (3) reduce waste, (4) obtain tenant usage data from buildings or areas of buildings that are outside our boundary/control and (5) gather and report refrigerant usage data. Additionally, we set an objective to expand our sustainability reporting platform to further increase transparency or our achievements, and we met this objective by submitting our inaugural response to the Dow Jones Sustainability Index Assessment in 2013. We intend to achieve these objectives by applying best practice methodology coupled with energy reduction technologies. When identifying innovative technologies to help us reduce our environmental impacts, we use financial modeling to help us prioritize projects and secure "green budgets" for these capital investments. Sound environmental management practices allow us to replicate success, while reporting helps us track effectiveness over time and evaluate our ongoing commitment to sustainability.

Please provide the corresponding hyperlink (if applicable). Hyperlink: http://www.hcpi.com/sustainability

- Yes, but the objectives are not publicly available. Please state the objectives (maximum 250 words)
- No

Name Employee(s) for w	Job title	E-mail address (optional)				
Employee(s) for v						
Employee(s) for w						
Litiployee(s) for w	vhom cuctainability ic o	no of the responsibilities				
DI	•	·				
		for the most senior of these employees	E-mail address (opti			
		fice Properties and Chair of Sustainability (
		<u> </u>				
	•					
 None of the above 	е					
Did your company/fo	und have a sustainabi	ility taskforce or committee at the comp	any/fund management level during			
reporting period?		·	_			
O NO						
Did this sustainability taskforce or committee involve: (multiple answers possible)						
 Senior management 	ent board					
 Fund/portfolio ma 	nagers					
 Asset managers 						
 External consulta 	nts Name of the organiz	zation				
Other Executive	VPs, senior executiv	ves, mngmt level employees and other p	rofessionals			
 Not applicable 						
le the most conjer d	agician makar an aug	tainability issues: (multiple anawers no	ocible)			
		, , ,	isible)			
	•					
	, ,					
Please provide the na	ame and contact details	for the most senior decision-maker on sus	tainability issues			
Name	Job title		E-mail address (optional)			
		ard, Chief Executive Officer and President				
	Other. Name of the None of the above Did your company/freporting period? Yes No Did this sustainabili Senior managem Fund/portfolio ma Asset managers Property manage External consulta Other Executive Not applicable Is the most senior d A member of the A person who dire None of the above	Thomas M. Klaritch EVP - Medical Of External consultants/managers. Name of Other. Name of the organization None of the above Did your company/fund have a sustainable reporting period? Yes No Did this sustainability taskforce or common senior management board Fund/portfolio managers Asset managers Property managers External consultants Name of the organication of the Executive VPs, senior executive Not applicable Is the most senior decision-maker on sus A member of the senior management bo A person who directly reports to the senior None of the above Please provide the name and contact details	Thomas M. Klaritch EVP - Medical Office Properties and Chair of Sustainability Countries are consultants/managers. Name of the organization Other. Name of the organization None of the above Did your company/fund have a sustainability taskforce or committee at the compareporting period? Yes No Did this sustainability taskforce or committee involve: (multiple answers possible Senior management board Fund/portfolio managers Asset managers Property managers External consultants Name of the organization Other Executive VPs, senior executives, mngmt level employees and other pont applicable Is the most senior decision-maker on sustainability issues: (multiple answers possible A member of the senior management board A person who directly reports to the senior management board None of the above			

Q 3.3 Please describe the process used to inform the senior management board about the sustainability objectives during the reporting period (maximum 250 words)

The process used to inform the Company's senior management board about the sustainability objectives during the reporting period begins with our Chairman of the Board, Chief Executive Officer and President, James F. Flaherty III. Mr. Flaherty manages this process though his general leadership of the Company through, among other things, (a) the supervision of the Company's Sustainability Committee; (b) quarterly sustainability reports to the Company's Board of Directors; (c) monthly management meetings; (d) general interaction and updates with management and employees. (a) Sustainability Committee - Mr. Flaherty designated Thomas M. Klaritch, Executive Vice President -Medical Office Properties, as the Company's Chair of the Sustainability Committee, an internal management committee. The Sustainability Committee is comprised of senior executives, management level employees, corporate attorneys and other professionals that meet to discuss the status and implementation of the Company's sustainability objectives. (b) Quarterly sustainability reports to the Company's Board of Directors- The BOD receives regular reports regarding strategy, goals and performance metrics associated withsustainability topics and it uses this information to formulate HCP's overall sustainability objectives as well as risk assessment and management matters. (c) Monthly Management Meetings - Mr. Flaherty conducts monthly management meetings with senior management, the leaders of each of the Company's five healthcare segments; senior housing, post-acute/skilled nursing, life science, medical officeand hospitals. In addition to presenting financial performance and operational information, each business leader (i.e., an executive vice president) reports on each segment's sustainability objectives, initiatives, awards and other practices that have occurred since the previous meeting.

Not applicable

Q 4 Did your company/fund have a structured approach for communicating its sustainability strategy to employees and external asset/property managers during the reporting period?

Yes. Please describe the process (maximum 250 words)

HCP's approach for communicating our sustainability strategy to employees and external asset/property managers includes (a) engaging our Green Team; (b) sponsoring HCP's annual Medical Office Building ("MOB") Conference; and (c) quarterly public conference calls. (a) Our Green Team meets regularly to discuss the status and implementation of our strategy with employees and external asset/propertymanagers. By encouraging effective management, we can mitigate negative environmental impacts in our partnerships with our property managers. Additionally, we conduct regular rotational property visits and engage in constructive dialogue with our operators and property management companies to identify sustainability related strengths and weaknesses within the facilities. Internally, the Green Team brings our employees up to date on environmental policy development and implementation. (b) Sustainability awareness occupies a significant portion of our annual MOB Conference agenda. Agenda items include energy reduction, water conservation and preventive and corrective maintenance techniques. Knowledge sharing is essential to understanding the environmental issues that present risks to ourbusiness. Property managers and engineering personnel are engaged in discussions around environmental industry trends and best practices. Our Sustainability Committee Chairman has the responsibility for our sustainability efforts including increasing performance and transparency by implementing energy efficiency measures, responding to reporting initiatives, keeping inventory of our energy, water, waste, and GHG data, and publishing our annual GRI-based Sustainability Report. (c) Each quarter, HCP hosts a public earnings release conference call and webcast to review its financial performance and operating results. During these calls, our CEO reports material initiatives and awards regarding sustainability.

No

Q 5 Did your company/fund include sustainability factors in the annual performance review of the following employees during the reporting period? (multiple answers possible)

- Senior management board
- Fund/portfolio managers
- Asset managers
- Property managers
- Other Executive VPs, senior executives, mngmt level employees & other professionals
- None of the above

Q 6 Is your company/fund currently involved in nationally/internationally recognized committees or working groups concerning sustainability?

Yes. Please provide the name of the committee or working group and a brief description of its/their objectives (maximum 100 words)

HCP actively participates in the following sustainability committees and/or working groups: 1) NAREIT Sustainability Committee - addresses issues pertinent to REITs, including climate change legislation and sustainability advances; 2) Leader in the Light working group - recognizes those demonstrating superior, sustained energy practices; 3) Leadership in Energy & Environmental Design (LEED)- framework for implementing measurable green building construction, operations and maintenance solutions; and 4) We support REITPAC, the political action committee (PAC) formed by NAREIT. REITPAC makes financial contributions to federal campaign candidates who understand the concerns of the REIT and publicly traded real estate industry.

- O No, but the parent organization/investment house is. Please provide the name of the committee(s) or working group(s) and a brief description of its/their objectives (maximum 100 words)
- No involvement during the reporting period

Q 7 During the reporting period did your company/fund receive sustainability awards or other recognition related to the implementation of sustainability best practices?

Yes. Please provide the name of the award and a brief description (maximum 100 words)

(i) HCP received a total of 35 ENERGY STAR certifications in 2012. (ii) HCP received NAREIT's Healthcare Leader in Light Award in 2012. (iii) HCP was named as a constituent to the FTSE4Good Index Series for meeting globally recognized corporate responsibility standards. (iv) HCP earned the designation of Best LEED Platinum Project from the San Diego Chapter of the US Green Building Council for our Soledad Business Park in San Diego, CA. (v) HCP was named Sector Leader in the "Other" category in the 2012 GRESB Survey, and received a Green Star designation.

No

Policy and Disclosure

0	Stand-alone Corporate Social Responsibility or Corporate Sustainability Report,					
or	provide Hyperlink www.hcpi.com/sustainability					
0	Integrated Report (sustainability disclosure fully integrated into the Annual Report), page					
or	provide Hyperlink					
0	Dedicated section on corporate website, provide Hyperlink http://www.hcpi.com/sustainability					
0	Section in Fund reporting to investors. State frequency and upload specific page(s) on sustainability					
▽	Other 2012 CDP Investor Response FILE ID: 11250					
0	None of the above					
	as the disclosure of the sustainability performance of your company/ fund during the reporting period externally surred?					
0	Yes, fully assured by a third party. Name of the organization					
•	Yes, partially assured by a third party. Name of the organization PricewaterhouseCoopers LLP					
0	No, but a third party reviewed the information. Name of the organization					
0	No, the information has not been assured or reviewed by a third-party					
0	Not applicable					
2 W	Which framework was used to disclose information related to sustainability performance during the reporting period?					
0	Global Reporting Initiative (GRI, CRESS) <i>level</i> $\underline{\mathrm{B}^{+}}$					
0	Carbon Disclosure Project (CDP)					
0	AA1000					
0						
0	ISO standard					
Ø	Other GHG Protocol					
0	No reporting or accounting standard was used					
0	Not applicable					
) Di	uring the reporting period, did your company/fund have a policy/policies in place which addressed the following ustainability issues: (multiple answers possible)					
	Energy consumption/management					
	GHG emissions/management					
SI 0 0	GHG emissions/management Water consumption/management					
SI	GHG emissions/management Water consumption/management Waste management					
SI 0 0	GHG emissions/management Water consumption/management Waste management Climate change					
SI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GHG emissions/management Water consumption/management Waste management Climate change Health and safety					
SI	GHG emissions/management Water consumption/management Waste management Climate change					

Risks & Opportunities

Q 11.1 Please confirm the following: (in each case please respond for the reporting period)

Bribery & Corruption	
Does your company/fund have a policy in place, approved by the senior management board, to address the risks from exposure to bribery and corruption? FILE ID: 11252	Yes
Does your company/fund assess the exposure to bribery and corruption risk on a regular basis?	Yes
Does your company/fund have comprehensive systems and procedures in place to ensure the effective implementation of the policy by your own staff as well as its business partners?	Yes
Do you carry out regular training for employees most exposed to corrupt demands?	
The percentage of employees who received training on anti-corruption issues is $\ \underline{100}\ \%$	Yes
Do you have an effective whistle-blower mechanism in place at the senior management level?	Yes
Is bribery and corruption included in the investment due diligence processes of your company/fund, e.g. during mergers and acquisitions and when working with third-party partners?	Yes

Q 11.2 During the reporting period was your company/fund, its employees or business partners involved in any legal cases regarding corrupt practices?

O Yes
Please specify the total number of cases in which employees were dismissed or disciplined for corruption
Please specify the total number of cases when contracts with business partners were not renewed due to violations related to
corruption
O No

Q 12 Did your company/fund perform sustainability risk assessments of its standing investments/acquisitions during the last 3 years up to the end of the reporting period, involving one of more of the following: (multiple answers possible)

Issue	Standing Investments	Acquisitions
Flooding risks	Yes	Yes
Extreme weather conditions	Yes	Yes
Vulnerability to (geomagnetic) storms	No	No
Other climate/climate change risks	No	No
Extreme volatility in energy prices	Yes	Yes
Energy efficiency of the building	-	Yes
Water efficiency of the building	-	Yes
Contaminated land	Yes	Yes
Irremediable pollution	No	No
Materials used in construction	No	No
Alternative means of transportation	No	No
Severe income disparity	No	No
Other	No	No

Please provide supporting documents for the risk assessment procedure in place during the reporting period FILE ID: 11253

Q 13 Did your company/fund assess the energy performance of the portfolio during the last 3 years up to the end of the reporting period? (multiple answers possible)

Type of assessment	100%	>50%	<51%	0%
	(1	percentage	of assets)	
In-house assessment	⊘			
External assessment. Name of the assessor				•
External energy audit. Name of the auditor				•

Q 14.1 Did your company/fund have an energy efficiency or energy conservation program for the portfolio during the last 3 years up to the end of the reporting period? (multiple answers possible)

Actions taken	100%	>50%	<51%	0%		
	(perc	(percentage of portfolio by floor area)				
Wall/roof insulation			0			
Window replacements			O			
HVAC upgrades/replacements		O				
System commissioning		⊘				
Building energy management systems		O				
Lighting upgrades/replacementss		O				
Smart grid/ smart building technologies			⊘			
Other				O		

Q 14.2 Please describe the energy efficiency and/or energy conservation program (maximum 250 words)

HCP's energy efficiency program is designed to reduce energy usage and GHG emissions across our projects and includes: (i) Evaluating and replacing older, less efficient HVAC equipment with higher efficiency equivalents, including ultra-high efficient chillers that operate on magnetic bearings (thereby eliminating oil reliance); (ii) Monitoring utility usage for electricity and gas through our utility bill database, which also enables third party management companies to quickly identify usage anomalies and implement corrective actions; (iii) Implementing and upgrading energy management systems within our buildings in order to improve energy performance and allow for optimization of its operation; (iv) Investigating and evaluating new technologies and alternative energy sources including fuel cell technology, photovoltaic panel (solar cell panel) technology, ground coupled heat pump systems, solar water panel systems, and real time power monitoring systems; and (v) Evaluating and effectuating emission reduction projects through: (a) Identifying a dedicated green budget category that includes energy efficiency projects such as lighting retrofit projects, window film applications, and roof replacements using reflective/white roofing materials; (b) Identifying projects recognized through our best practice philosophy and implementing retro commissioning across our facilities; (c) Calculating financial metrics including return on investment and net present value; (d) Engaging employee and third party managers through annual reviews of their best practices approaches at eachfacility; and; (e) Implementing new processes and technologies based on best practices and estimating energy and GHG emissions associated with these improvements over an operational period of one year.

Not applicable

Q 15.1 Has your company/fund implemented a water efficiency and/or water conservation program for the portfolio during the last 3 years up to the end of the reporting period which includs the following elements: (multiple answers possible)

- Use of high-efficiency fixtures
- Use of dry fixtures such as composting toilet systems and non-water using urinals
- Use of occupant sensors to reduce the potable water demand
- Reuse of storm water and grey water for non-potable applications
- Options for on-site waste water treatment
- Other reduced landscape watering
- No

Q 15.2 Please describe the water efficiency and/or water conservation program: (maximum 250 words)

HCP's water efficiency program is designed to reduce water usage across our projects and includes: (i) Implementing reduced water usage flush toilets and implementing aerators to reduce faucet flow rates; (ii) Monitoring utility usage for water through the utilization of a utility bill database, which also enables third party management companies to quickly identify usage anomalies and implement corrective actions; (iii) Implementing motion sensors on toilets, urinals and sink faucets to reduce potable water demand; (iv) Implementing the reuse of storm water at several facilities for irrigation water usage; (v) Implementation of water sensors and solenoid controlled shut-off valves on water heaters which serves to avoid additional water usage in the event of small or large heater leaks; (vi) Applying low water consumption plants and landscaping to reduce the amount of irrigation water usage; and (vii) Implementing new processes and technologies based on moisture and weather sensor technology that reduces the amount of irrigation water needed to maintain landscaping.

Not applicable

Q 16.1 Did your company/fund perform indoor air quality (IAQ) assessments during the reporting period:

- Yes, internal assessments.
- Yes, external assessments. Name of the organization Gobbel Hayes & Partners
- No

Q 16.2 Did the indoor air quality (IAQ) assessment include the following elements: (multiple answers possible)

Type of assessment	100%	>50%	<50%	0%	
	(percentage of portfolio by floor area)				
Mold testing			0		
Air sampling			•		
HVAC inspection			•		
Duct inspection			•		
Legionella risk assessments			•		
Other				•	

Q 17.1 Voluntary question: please provide an example of the use of an innovative sustainability technology for an asset within your portfolio

Asset	cha	racte	erist	ICS

Name of the asset Sunrise Tower IV

Innovative technology used Magnetic Bearing Technology on 3 MagLev Multistack high efficiency chillers.

Floor area covered 60,430 ft2

Amount of initial investment \$350,685

Expected return on investment (ROI) The ROI based upon the cost premium (15%) over a standard chiller is 38%.

Other

Expected improvement in sustainability performance: (e.g. in MWh, savings, etc) 200 MWh annual reduction

Q 17.2 Please describe the asset and why the technology used is innovative (maximum 250 words)

Sunrise Tower IV is a medical office building (MOB) located in Las Vegas, Nevada. The building HVAC system was provided by one 230 ton water cooled chiller. A capital asset project was approved to replace the old chiller (a water cooled screw compressor design built in 1964) with a more efficient design. Three 80 ton MagLev Multistack chillers were installed and the project was completed at the end of June, 2010. The MagLev water cooled multistack design chiller provided the best value for increased efficiency and flexibility in operation, and eliminated the need for oil in the refrigerant while utilizing an innovative magnetic bearing technology. This high efficiency chiller design allowed us to reduce the annual energy consumption by an estimated 200 MWh. The magnetic bearing technologynot only eliminates the need for oil in the bearings which conventional chiller compressors require, it also provides quiet operation of the chiller resulting in noise reduction. Additionally, the innovative control system automatically seeks out the optimal combination of loading compressors, meaning the three 80 ton chiller units can act independently or in conjunction with each other, allowingfor increased energy efficiency. The MagLev installation is implemented as a first step when HCP evaluates future needs for chiller replacements or new installations. HCP considers magnetic bearing chiller designs as an innovative technological option based upon the specific applications to our buildings.

Please upload a picture of the asset FILE ID: 11254

Monitoring & Environmental Management Systems

None of the above

Q 18.1		d your company/fund have an Env swers possible)	vironmental Manage	ement System (EMS) in place during the reporting po	eriod? (multiple
	Ø	Yes, at corporate level			
	<u>o</u> ma	Yes, at asset level. Please specify anaged portfolio (landlord controlled		our <u>whole</u> portfolio covered by an EMS: $\underline{22}$ % and the p : $\underline{86}$ %	ercentage of you
	0	No			
	Ple	ease upload supporting documents	for the selected answ	er FILE ID: 11255	
Q 18.2	На	s the EMS been certified by a thir	d party during the l	ast 3 years up to the end of the reporting period?	
	0	Yes, the EMS has been certified b	y a third party. <i>Name</i>	of certifying organization	
	0	No, but a third party verified the El	MS. Name of the orga	anization	
	0	No, the EMS has not been certified	d or verified by a third	I party	
	0	Not applicable			
Q 19	WI	hat aspects are covered by the Er	vironmental Manag	ement System (EMS)? (multiple answers possible)	
	0	Energy consumption/management	0	Health and safety	
	O	Water consumption/management	0	Business travel	
	0	GHG emissions/ management	0	Other	
	O	Waste management	0	No EMS in place	
	0	Refrigerants			
Q 20		ow did your company/fund monito ssible)	r the energy consu	mption of the portfolio during the reporting period?	(multiple answers
	O	Automatic meter readings. Please	specify the percentag	ge of the whole portfolio covered by floor area: $\underline{17}$ %	
	0	Based on invoices. Please specify	the percentage of the	e whole portfolio covered by floor area: 83%	
	0	By taking manual-visual readings.	Please specify the p	ercentage of the whole portfolio covered by floor area:	%
	0	Other. Please specify	. Please specify the	percentage of the whole portfolio covered by floor area:	%
	0	None of the above			
Q 21		ow did your company/fund monito	r the water consum	ption of the portfolio during the reporting period? (nultiple answers
	0	Automatic meter readings. Please	specify the percentag	ge of the whole portfolio covered by floor area: $\underline{11}$ %	
	0	Based on invoices. Please specify	the percentage of the	e whole portfolio covered by floor area: 89 %	
	0	By taking manual-visual readings.	Please specify the p	ercentage of the whole portfolio covered by floor area:	%
	0			percentage of the whole portfolio covered by floor area:	

Performance Indicators

Please complete the following sections per property type

Healthcare

Q 22.1 Energy consumption

		Absolute m	easurement	Like for li	ke data
	Energy consumption	2011	2012	2011	2012
1	Fuels (natural gas, gasoline, etc.) for shared landlord services (for common parts and tenant areas on un-metered basis) in MWh	130197	129490	127166	126211
2	District heating and cooling for shared landlord services (for common parts and tenant areas on un-metered basis) in MWh	2482	3673	2482	3673
3	Electricity consumption for shared landlord services (for common parts and tenant areas on un-metered basis) in MWh	354848	338353	344115	327715
4	Fuels (natural gas, gasoline, etc.) for exclusive tenant consumption (on (sub) metered* basis) in MWh	8576	8485	7409	7281
5	District heating and cooling for exclusive tenant consumption (on (sub) metered* basis) in MWh	0	0	0	0
6	Electricity consumption for exclusive tenant consumption (on (sub)metered* basis) in MWh	55743	61764	51582	57890
7	Corresponding floor area for data in rows 1-6 in m ² /sq.ft./units	20552249	20465357	1868	9714
8	Tenant obtained energy consumption in MWh	0	0		
9	Corresponding floor area for tenant obtained energy in m ² /sq.ft./units	0	0		
10	Total energy consumption (Rows 1-6 and 8) in MWh	551846	541765		
11	Total corresponding floor area (Rows 7 and 9) in m ² /sq.ft./units	20552249	20465357		
12	Occupancy rate (%)			88	88
13	Percentage of the floor area of your <u>managed</u> portfolio (landlord controlled) that is covered?	100	100	9	1
14	Percentage of the whole portfolio that is covered?	100	100	9	1
15	Number of assets included in disclosure	317	323	29	96
16	Total energy expenditures in €/\$/£	42881638	40659798	41194715	39192984
17	Total renewable energy produced onsite in MWh	0	0	0	0
18	Total renewable energy generated offsite in MWh	0	0	0	0

Q 22.2 Has the above energy consumption data been externally verified/ assured/ audited?

- O Yes, externally verified. Name of the organization
- Yes, externally assured. Name of the organization PricewaterhouseCoopers, LLP
- O Yes, externally audited. Name of the organization
- No
- Not applicable

Q 23.1 GHG emissions

	GHG emissions	Absolute measurement		Like-for-Like	
	dad emissions	2011	2012	2011	2012
1	Scope 1 Direct green-house gas emissions by weight in metric tonnes CO2	28198	28940	27348	27933
2	Scope 2 Indirect green-house gas emissions by weight in metric tonnes CO2	234449	216887	225993	208848
3	Scope 3 Emissions by tenants in metric tonnes CO2	0	0	0	0

Q 23.2 Has the above GHG emissions data been externally verified/ assured/ audited?

- O Yes, externally verified. Name of the organization
- Yes, externally assured. Name of the organization PricewaterhouseCoopers, LLP
- O Yes, externally audited. Name of the organization
- No
- Not applicable

Q 24.1 Water consumption

	Water consumption	Absolute m	easurement	Like-for-	Like
	water consumption	2011	2012	2011	2012
1	Water consumption for shared landlord services (for common parts and tenant areas on un-metered basis) in m3/year	2710305	2731073	2617682	2645221
2	Water consumption for exclusive tenant consumption (on (sub)metered basis) in m3/year	30150	48467	28568	46419
3	Corresponding floor area in m ² /sq.ft./units	20552249	20465357	1886	9714
4	Number of assets included in disclosure	317	323	29	96
5	Total water expenditures in €/\$/£	3764876	3877658	3758040	0

Q 24.2 Has the above water consumption data been externally verified/ assured/ audited?

- Yes, externally verified. Name of the organization
- Yes, externally assured. Name of the organization PricewaterhouseCoopers, LLP
- O Yes, externally audited. Name of the organization
- No
- Not applicable

Q 25.1 Waste management

Waste management	Absolute m	easurement	Like for like data		
waste management	2011	2012	2011	2012	
Total weight of hazardous waste	0	0	0	0	
Total weight of non-hazardous waste	18017	15317	17617	14896	
Proportion of waste by disposal route	(% of total b	y weight)			
- Recycling	8	7	8	7	
- Incineration	0	0	0	0	
- Landfill	92	93	92	93	
Corresponding floor area	20552249	20465357	1868	9714	
Number of assets included in disclosure	317	323	29	96	

Q 25.2 Has the above water management data been externally verified/ assured/ audited?

- O Yes, externally verified. Name of the organization
- Yes, externally assured. Name of the organization PricewaterhouseCoopers, LLP
- Yes, externally audited. Name of the organization
- No
- Not Applicable

Q 26.1 Has your company/fund set any annual reduction targets for the next reporting period?

	Annualized	Are these targets commu externally?	
	target (%)	Yes	No
Energy consumption	3	•	0
GHG emissions	3	•	0
Water consumption	2	0	Ø
Waste diverted from landfill		0	0
Other		0	0
No			

Q 26.2 Has your company/fund set any annual reduction targets for the nest reporting period?

	Reduction target (%)	Base year	End year	Are these targets communicate externally? Yes No O O O O O O O O O	
				Yes	No
Energy consumption	15	2011	2020	0	0
GHG emissions	15	2011	2020	•	0
Water consumption	5	2011	2020	0	©
Waste diverted from landfill				0	0
Other				0	0
No					

Q 25.3 If you wish to provide additional information regarding the collection of data for this section of the survey, please do so (maximum 250 words)

Our third party auditor, PricewaterhouseCoopers, LLP, provided limited assurance under AICPA standards on selected sustainability metrics for the year ended December 31, 2012, including direct energy consumption, indirect energy consumption, direct and indirect greenhouse gas ("GHG") emissions, total water withdrawal, and total weight of waste and percentage by disposal method. The scope of the review was limited to the properties where HCP determines it has operational control, in alignment with the GHG protocol (323 facilities in the reporting year 2012). The third party assurance status is complete, and is discussed in the Management Assertions and Measurement Techniques attached to our GRI-based Sustainability Report located on our sustainability webpage.

Building Certification & Benchmarking

Healthcare

Q 27	Please specify the percentage of your portfolio certified by the following schemes (multiple answers possible). Please
	complete the following table per property type.

	LEED	BREEAM	Green Star	HQE	DGNB	CASBEE	Other:
% of portfolio by floor area	2						

Q 28.1	Please specify the percentage of your portfolio which has an energy rating awarded by a public agency: (r	nultiple answers
	possible). Please complete the following by property type	

0	EPC (energy performance c	ertificates): _	% of the portfolio b	y floor area. Plea	se specify the	percentage	of the
ро	rtfolio by floor area rated with	EPC label A:	%, EPC label B:	%,	EPC label C:		%, EPC label
D:	%, EPC label E:		%, EPC label F:	and EPC label G	B:	%	
0	NABERS Energy:	% of the po	ortfolio by floor area. Floor are	a weighted score	:		
O	Energy Star: $\underline{14}$ % of the po	rtfolio by floor	area. Floor area weighted so	ore: <u>76.9</u>			
0	Other rating for	·	% of the portfolio by floor area	а			
0	None of the above						

If the EPC measurement system applicable to the largest proportion of portfolio assets differs from the A-G labeling system outlined above, in the box below please (a) name the country with the largest proportion of assets and (b) specify the percentage of the portfolio by floor area rated with each level of EPC label (maximum 100 words).

Q 28.2 Please specify the percentage of the portfolio benchmarked using an internationally recognized scheme in the last 3 years up to the end of the reporting period: (multiple answers possible)

Benchmarking Scheme	100%	>50%	<50%	0%
	(perc	entage of portfo	lio by floor are	a)
International Sustainability Alliance (ISA)				0
IPD EcoPAS				0
Greenprint				0
Green Rating Alliance (GRA)				0
Other ENERGY STAR Portfolio Manager		0		

Stakeholder Engagement

Q 29	Did your company/fund have an employee policy in place during the reporting period, covering the following: (multiple answers possible)
	Attracting, developing and retaining qualified personnel
	 Diversity (gender, region, type of contract)
	 Equal career opportunities for men and women
	 Collective bargaining agreements
	 Retention rates after parental leave by gender
	• Other
	O No
	Please upload supporting documents for the selected policy/policies FILE ID: 11256
Q 30.1	Did your company/fund have a remuneration policy in place during the reporting period?
	• Yes
	○ No
Q 30.2	Did this policy include a clause on equal remuneration for men and women?
	Ves
	o No
	Not applicable
Q 30.3	Does this policy include long-term incentives?
	Yes, those incentives are performance related
	 Yes, those incentives are not performance related
	No
	 Not applicable
Q 31	Did your company/fund have an independent remuneration committee in place during the reporting period?
	• Yes
	O No
Q 32	Did the employees of your company/fund receive regular performance and career development reviews during the reporting period?
	extstyle ext
	○ No
O 33 1	Did the employees of your company/fund receive training during the reporting period?
Q 00.1	Yes. Percentage of the employees 100 %
	No
Q 33.2	Was part of that training specifically related to sustainability?
	▼ Yes. Percentage of the training 100 %
	○ No
Q 34	Did your company/fund undertake an employee satisfaction survey during the last 3 years up to the end of the reporting period?
	Yes, undertaken by a third party for 52 % employees. <i>Name of the organization</i> PricewaterhouseCoopers, LLP
	 Yes, undertaken in-house for % employees
	• No

Q 35.1		I your company/fund undertake a survey on health and safety during the last 3 years up to the end of the reporting riod?
	0	Yes, undertaken by a third party for % employees. Name of the organization
	0	Yes, undertaken in-house for % employees
	O	No
Q 35.2		I your company/fund have an internationally recognized occupational health and safety management system in place ring the reporting period?
	0	Yes, OHSAS 18001
	0	Yes, covered by ISO 9001
	0	Yes, covered by ISO 14001
	0	Yes, other
	O	No
Q 35.3		I your company/fund report or receive on occupational health and safety indicators during the reporting period? ultiple answers possible)
	O	Yes. Please specify the Injury Rate $\ \underline{0\%}$
	O	Yes. Please specify the Lost Day Rate 0%
	0	Yes. Please specify the Absentee Rate 0%
	0	No

Q 36.1 During the reporting period did your company/fund have a tenant engagement program in place to address sustainability issues? (multiple answers possible)

	100%	>50%	<50%	0%
	(pe	rcentage	of tenants))
Tenant sustainability guide			0	
Tenant engagement meetings			O	
Sustainability training			0	
Events focused on increasing sustainability awareness			0	
Provide tenants with feedback on energy/water/waste consumption			O	
Other tenant survey		Ø		

Q 36.2 Please describe the fund/company tenant engagement program: (maximum 250 words)

In 2012 HCP implemented the HCP Green Challenge Competition for our Life Science properties. The competition rated various sustainability metrics for tenants in the Bay Area and the San Diego portfolios in California. Trophies and tenant events were awarded to winners in each sub market categorized as large labs (50,000 square feet or greater), smaller labs (less than 50,000 square feet) and offices. One of our third party property management companies, manages 1.5 million ft2 for HCP and they worked in tandem with the tenants to complete the scorecard and review energy savings. HCP sponsored an awards luncheon for those tenants who reduced their annual energy use. In addition, our annual tenant satisfaction survey includes questions regarding our green initiatives and the tenants' willingness to participate in such initiatives. We utilize the results of this survey to make changes in our business strategy. In 2012, our tenant satisfaction survey was delivered via a web based methodology to 2,611 of our tenants and we achieved a response rate of 82.1%. The survey included 25 questions related to green initiatives including the tenants' satisfaction with our commitment to sustainability, their likelihood of participating in various programs, how various initiatives would influence their rental decision and the importance of sustainability to their employees and customers. Our water conservation and energy savings procedures communicated to our tenants included reminders to implement these measures and practices.

Not applicable

	O	Yes, for $\underline{73}$ % tenants/customers
	0	No
	Ple	ease upload a copy of the Survey undertaken during the reporting period FILE ID: 11257
Q 38		ring the reporting period did your company/fund have a fit-out and refurbishment program in place for tenants orporating sustainability issues?
	0	Yes, tenant fit-out guide for % tenants
	0	Yes, tenant fit-out and refurbishment assistance for % tenants
	0	Yes, minimum fit-out standards are prescribed for tenants.
	0	No
Q 39	Die	d your company/fund have green leases or MoUs in place during the reporting period?
α σσ	⊘	Yes, 0 % of the leases are green leases
	0	Yes, % of the leases include MoUs addressing sustainability issues
	0	No
Q 40.1		d your company/fund have sustainability requirements in place for external property/ asset managers during the porting period?
	O	Yes, for $\underline{100}$ % external property/asset managers
	0	No
Q 40.2		ring the reporting period how did your company/fund monitor external property/ asset managers' compliance with your stainability requirements? (multiple answers possible)
	O	Received update reports from service providers
	0	Discussed during regular meetings with service providers
	0	Checks performed by fund/company employees
	0	Checks performed by external consultants. Name of the organization
	0	Other
	0	No
Q 41.1		d your company/fund have in place any sustainability requirements in place for direct/external suppliers/service oviders during the reporting period?
	Ø	Yes, integrated into contracts for $\frac{4}{2}$ % suppliers/service providers
	0	No
Q 41.2		ring the reporting period how did your company/fund monitor direct external suppliers' and/or service providers' mpliance with its sustainability requirements? (multiple answers possible)
	•	Received update reports from suppliers
	Ø	Regular meetings with suppliers
	0	Checks performed by company/fund employees
	0	Checks performed by external consultants. Name of the consultant
	0	Certification requirements. Please specify
	0	Other
	0	No

Q 37 Did your company/fund carry out tenant (customer) satisfaction surveys during the reporting period?

Q 42		Did your company/fund have a community engagement program in place (or similar) for sustainability issues during the reporting period? (multiple answers possible)						
	0	Sustainability education programs						
	0	Sustainability enhancement programs for public spaces						
	0	Employment creation in local communities						
	0	Research and networking activities						
	0	Supporting charities and community groups						
	0	Other						
	0	No						

New Construction & Major Renovations

	CASBEE	
	DGNB	
	Other	
	Ssue	N
	Flooding risks	N
	Extreme weather conditions	N
	Vulnerability to (geomagnetic) storms	N
	Other climate/climate change risks:	N
	Extreme volatility in energy prices	N
	Contaminated land	N
	Irremediable pollution	N
	Other	N
du	Other d your company/fund have minimum sustainable site development requiring the reporting period, covering the following: (multiple answers possible Reduction of pollution and land development impacts from automobile use	irements for new construction projects comp
dui 0	d your company/fund have minimum sustainable site development requiring the reporting period, covering the following: (multiple answers possible Reduction of pollution and land development impacts from automobile use	irements for new construction projects comp
du	d your company/fund have minimum sustainable site development requiring the reporting period, covering the following: (multiple answers possib	irements for new construction projects comp
dui o o	d your company/fund have minimum sustainable site development requiring the reporting period, covering the following: (multiple answers possible Reduction of pollution and land development impacts from automobile use Minimize site disruption by using the most sustainable building footprint Protection or restoration of habitats and promotion of biodiversity	irements for new construction projects comp
o o o	d your company/fund have minimum sustainable site development requiring the reporting period, covering the following: (multiple answers possite Reduction of pollution and land development impacts from automobile use Minimize site disruption by using the most sustainable building footprint	irements for new construction projects comp ble)
o o o	d your company/fund have minimum sustainable site development requiring the reporting period, covering the following: (multiple answers possible Reduction of pollution and land development impacts from automobile use Minimize site disruption by using the most sustainable building footprint Protection or restoration of habitats and promotion of biodiversity Implementation of a storm water management plan	irements for new construction projects comp ble)
dui o o o	d your company/fund have minimum sustainable site development requiring the reporting period, covering the following: (multiple answers possite Reduction of pollution and land development impacts from automobile use Minimize site disruption by using the most sustainable building footprint Protection or restoration of habitats and promotion of biodiversity Implementation of a storm water management plan Reduction of heat island effects to minimize impact on microclimate and hun	irements for new construction projects comp ble)

Use of wood-based materials and products that are certified in accordance with the Forest Stewardship Council

(FSC) principles and criteria

No

Use of low-emitting (low Volatile Organic Compounds) materials, including adhesives	and sealants,	paints and
coatings, and flooring systems		

v	_	_
- 1	ㄷ	3

Q 6	Did your company/fund have minimum energy efficiency requirements for New Construction & Major Renovations completed during the reporting period covering the following: (multiple answers possible)											
	Energy performance that exceeds applicable -mandatory requirements by at least 10% for new buildings and 5% for major renovations											
	 Fundamental refrigerant manager 	ment										
	 Development and implementation 	of a commission	oning plan									
	 Verification of the installation and 	performance of	the systems									
	Other											
	• No											
Q 7	What percentage of your new construction & major renovations completed during the reporting period are designed to generate energy from on-site renewable sources?											
		% of projects	% energy use generated by renewable sources out of total energy use:	Absolute energy								
	Solar/ photovoltaic											
	Wind											
	Geothermal											
	Hydro											
	Biomass											
	Co/tri-generation											
	Other											
	None of the above											
	 during the reporting period, covering Use of high-efficiency fixtures Use of dry fixtures such as composite Use of occupant sensors to reduce Re-use of storm water and grey were options for on-site waste water tree Other No 	osting toilet systome the potable whater for non-pot	ems and non-water using urinals ater demand									
Q 9.1	Did your company/fund have a was reporting period?	ste policy in pla	ace for new construction & major renovations completed d	uring the								
		cumentation for	r the waste policy in place Download									
	No											
Q 9.2	Does the waste policy at construct	ion sites includ	de one or more of the following:									
	 Waste management plans 											
	 Project specific targets with regar 	d to waste redu	ction, recycling or reuse									
	 Incentives for contractors for reco 	vering and recy	cling building materials									
	 Relevant employees are educated 	d about waste m	nanagement techniques									
	 Other perform waste managem 	Other perform waste management according to LEED										
	 Not applicable 											
Q 10.1	Does your company/fund have sus	tainability guid	delines for contractors specified in the contract?									
	Yes, implemented for	% of contracts										
	No											

Q 10.2 How do you ensure contractors are compliant with your sustainability guidelines? (multiple answers possible)

	0	Construction company needs to have an international verified standard (e.g. ISO 14001)
	0	Contractor needs to have sustainability resource/staff on site
	O	Contractor provides update reports on environmental and social aspects during construction
	0	Internal audits. Percentage of projects audited during the reporting period:
	0	External audits by third-party. Percentage of projects audited during the reporting period:
	0	Ad-hoc visits to sites. Percentage of projects visited during the reporting period:
	0	Require contractors to include sustainability clauses in subcontractor agreements
	0	Other
	0	Not applicable
Q 11.1	du	d your company/fund have an internationally recognized occupational health and safety management system in place ring the reporting period? Yes, OHSAS 18001 Yes, covered by ISO 9001 Yes, covered by ISO 14001 Yes, other No
Q 11.2		d your company/fund report on health and safety indicators at construction sites during the reporting period? (multiple swers possible)
	0	Yes. Please specify the Injury Rate:
	0	Yes. Please specify the Lost Day Rate:
	0	Yes. Please specify the Absentee Rate:
	•	No

Leader in the Light Supplement

Q 1 Define the key financial performance indicators that your company uses for measuring the success of its sustainability strategy (maximum 200 words)

HCP uses a variety of financial indicators and metrics to measure the success of our sustainability strategy. The financial performance indicators used for property and portfolio measurements include (i) percent reduction of both utility costs and energy consumption; (ii) annualized energy saving dollars on utilities; and (iii) utility cost per total rentable square foot. For project measurements, financial performance indicators include (i) the evaluation of return on investment (ROI); (ii) payback in years (for project cost recovery); and (iii) net present value (NPV). HCP's energy projects have paybacks ranging from two to five years. HCP measures ROI and payback differently with respect to elective projects (those implemented solely to generate energy efficiency) and replacement proj ects (those replacing current equipment with higher efficiency equipment). The ROI for elective projects is based upon the total investment cost, while for replacement projects is calculated on the incremental cost of high efficiency equipment over the base investment of standard efficiency equipment. Another key financial indicator is the ratio of metric tons of CO2e to total unit revenue which was 0.000513991 Tons/\$ for 2012 which is reported in our recently submitted 2013 CDP report.

Q 2 Energy Efficiency Please describe maximum 5 projects which best describe the implementation of energy efficiency measures across your portfolio

Project Type	% of Portfolio by floor area covered by the project	Total Capital Investment (\$)	Total Expense Investment (\$)	Total Annual Projected Savings (kWh)	Total Annual Projected Savings (\$)	Notes & Comments
Lighting Control	9.869999999999999	39410	0	191232	17605	41 lighting motion sensor or timer projects were implemented at a total project cost of \$39,401 with a ROI of 44.7% and a payback of 2.2 years. 358 sensors/timers were installed. This project has a life of 10 years.
Lighting Retrofit Project	10.6	227302	0	815619	79146	71 Lighting retrofit projects were implemented at a total project cost of \$277,302 with a ROI of 34.8% and a payback of 2.9 years. This project has a life of 10 years.

Building Automation System Projects	3.89	280173	0	824940	66075	10 Energy Management System projects were implemented at a total project cost of \$280,173 with a ROI of 23.5% and a payback of 4.2 years. This project has a life of 15 years.
HVAC Upgrades or Replacements	9.49	93339	0	428198	38263	48 small HVAC equipment replacement projects (< 10 ton) were implemented at a total project cost of \$622,257. The premium investment ROI was 41% with a payback of 2.4 years.
HVAC Upgrades or Replacements	4.86	218026	0	835140	75222	10 large HVAC equipment replacement projects (>= 10 ton) were implemented at a total project cost of \$1,453,507. The premium investment ROI was 34.5% with a payback of 2.9 years.

Q 3 Water Efficiency Please describe maximum 5 projects which best describe the implementation of water efficiency measures across your portfolio

Project Type	% of Portfolio by floor area covered by the project	Total Capital Investment (\$)	Total Expense Investment (\$)	Total Annual Projected Savings (gallons)	Total Annual Projected Savings (\$)	Notes & Comments
Water heater moisture alarms and solenoid shutoff valves	9.67	443509	0	20496	200000	167 water sensor/valve installations
Water reducing sprinkler heads and adjustment of watering times	4.32	0	14055	3538704	18755	Implemented at 6+ buildings
Installation for drought resistant landscaping	0.62	11762	16436	423325	2244	Installed at 4 buildings in Texas
Low Flush Toilet Projects	4.08	15775	10000	184827	980	63 were installed in 10 buildings

Motion Sensors on Faucets	0.96	17200	0	156024	827	44 sensors installed in 3 buildings
						Dananigo

Q 4 Renewable energy Please describe maximum 5 projects which best describe the implementation of renewable energy technologies across your portfolio

Project Type	% of Portfolio by floor area covered by the project	Total Capital Investment (\$)	Total Expense Investment (\$)	Total Annual Projected Savings (kWh)	Total Annual Projected Savings (\$)	Notes & Comments
Solar Cell Panel - Maintained by the Utility Company	0.03	0	0	0	0	HCP allowed a California utility to install a100KW solar cell panel
Solar Cell Panel - Maintained by the tenant	0.01	0	0	524179	0	A tenant at a building in California maintains a solar cell panel

Q 5 Waste Management Please describe maximum 5 projects which best describe the implementation of waste management across your portfolio

Project Type	% of Portfolio by floor area covered by the project	Total Capital Investment (\$)	Total Expense Investment (\$)	Total Annual Projected Savings (lbs)	Total Annual Projected Savings (\$)	Notes & Comments
Recycling Programs	22.14		109554	2387969		7.1% of the total non- hazardous waste is recycled
Contract Waste Removal Landfill	76.14		1583076	5199043		92.9% of total non-hazardous waste is landfill
Copy paper reduction program				652	267	Utilized electronic reports, reduced number of hardcopy reports
Demo Materials on Renovation/Redevelopment Projects	0.29	3700		100000	1200	Implemented at a renovation project in California
Recycled roof ballast rock and Recycled to off-site vendor	0.89			134140	3500	Project implemented at 2 MOBs