

-visualize your value-

since 2011



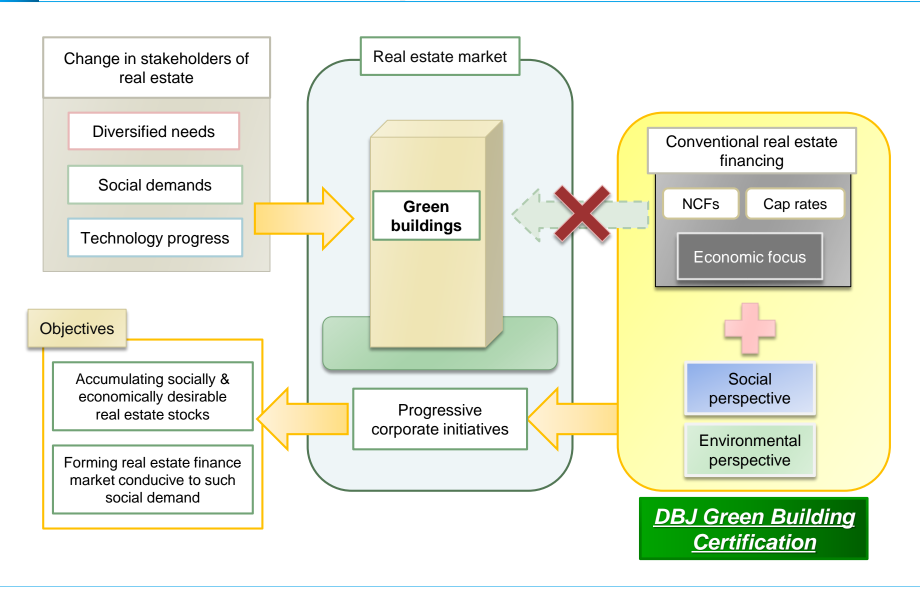
Concept & objective

Green buildings (for office buildings, logistics, residensial & retail facilities)

- DBJ defines *green buildings* as real estate properties evincing high environmental and social awareness—more specifically, those demonstrating high consideration not only on construction specifications and environmental features but also on the following points:
 - Disaster-prevention & anticrime measures
 - Tenants' comfort & convenience
 - Harmony with the surrounding environment
 - Collaboration with stakeholders (e.g. tenants and investors)
 - Environmental IR activities
- DBJ developed a simple and practical scoring model designed to meet the practical needs of the owners of the buildings and the stakeholders. This easily understandable model can function as a dialogue facilitator for both the owners and the stakeholders.
- This green buildings certification will enhance your standing in the Japanese real estate market and work as an effective support tool for your IR and CSR activities.
- Taking into account this certification, DBJ, with its diverse series of financial instruments, will support
 your financial needs for new developments and refurbishments.
- Our mid-term focus is on taking initiatives that help promote awareness of green buildings and increase their numbers, thus developing and nurturing a real estate finance market in which green buildings are properly evaluated.

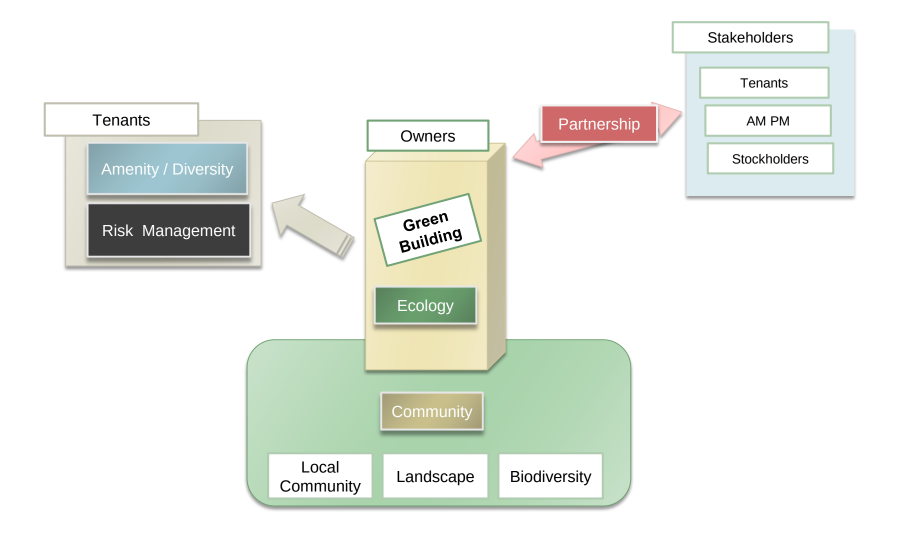


The market landscape





Green buildings and the current real estate market





3

Certification ranks

- Owners that qualify will be assigned one of five ranks of certification according to the score from the assessment.
- The certification will be periodically reviewed. Improvements could lead to upgrades in certification.
- DBJ will support the owners' IR & CSR activities through our website, news releases and other media sources.

Properties with the best class environmental & social awareness	Properties with exceptionally high environmental & social awareness	Properties with excellent environmental & social awareness	Properties with high environmental & social awareness	Properties with satisfactory environmental & social awareness
5 Stars	4 Stars	3 Stars	2 Stars	1 Star
DBJ Green Building	DBJ Green Building	DBJ Green Building	DBJ Green Building	DBJ Green Building



The advantages of DBJ Green Building Certification

DBJ Green Building Certification will be an effective support to

CSR & PR activities

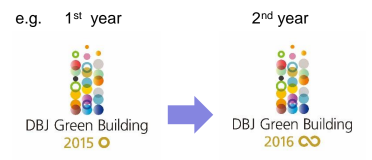
DBJ will, through its web-based news releases and other media sources, support your advertisement activities by highlighting your environmental & social initiatives taken at the corporate and/or respective property levels.

⇒enhancement/creation of corporate & property brand

IR activities

The entire certification process will offer you the opportunity to visualize your initiatives by grading both your capital expenditures and your innovation in property operation.

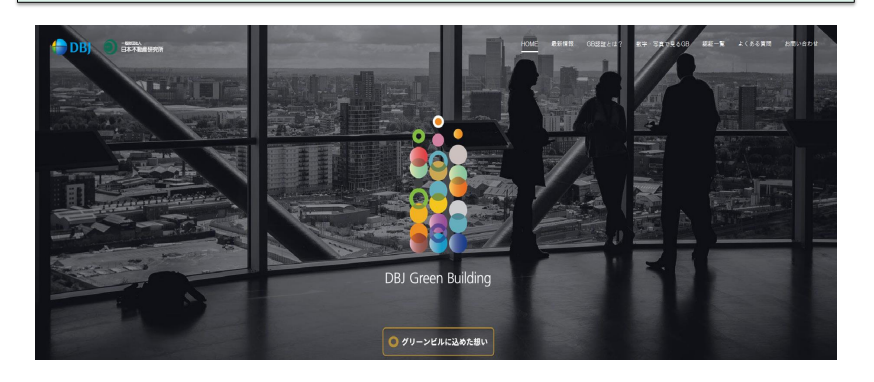
⇒results expressed visually as an IR communication tool





Collaboration with JREI

- Under the collaboration between DBJ and Japan Real Estate Institute (JREI)—the largest real estate appraisal entity in Japan—DBJ supports building owners' activities by focusing on appropriate evaluations for "green buildings."
- For more information about our certification program, please visit the following website. → http://igb.jp/





Case Studies #1 THE OTEMACHI TOWER







- Environment-friendly equipment (e.g. LED lighting, energy efficiency glass and high efficiency toilets)
- "Otemori" 3,600 m² huge forest at the center of Tokyo business district
- Convenient facilities for business persons (e.g. "Aman Resorts" a famous international hotel)



Location	Chiyoda-ku, Tokyo
Site area	11,037.84m²
Floor area	198,390.13m²
Number of floors	38 stories above ground, 6 stories below ground and 3 roof structures
Construction completion	April 2014



Case Studies #2 Ochanomizu Sola City







- Large scale solar power generation panels on wall (150kw output the largest scale in Tokyo business area)
- · Seismic base isolation for tenants' business continuity
- "Ocha-navigate" a communication center for cultural and historical consideration at Ochanomizu area



Location	Chiyoda-ku, Tokyo
Site area	9,547.08m²
Floor area	102,231.55m²
Number of floors	23 stories above ground, 2 stories below ground and 2 roof structures
Construction completion	March 2013



Case Studies #3 KABUKIZA TOWER







- A Large scale Japanese traditional style roof garden and green wall to prevent from heat island effect
- Business continuity equipment (e.g. Emergency power generator)
- · Preservation of a former existing building "Kabukiza" for its cultural and historical consideration



Location	Chuo-ku, Tokyo
Site area	6,996.00m²
Floor area	94,097.00 m
Number of floors	29 stories above ground, 4 stories below ground and 2 roof structures
Construction completion	February 2013



Case Studies #4 Ibaraki Logistics Center







- Heat insulating roof top, LED lighting and large scale solar power generation panels (386kw largest scale in Osaka area)
- Business continuity equipment (e.g. Emergency power generator)
- Efficient floor design and convenient facilities for tenants, workers and truck drivers



Location	Ibaraki City, Osaka
Site area	14,027.00m²
Floor area	25,285.00m²
Number of floors	5 stories
Construction completion	December 2013



Case Studies #5 GYRE







- · LED lighting and water-saving toilets (4.8L)
- "Eye of GYRE" multi purpose community space (e.g. Emergency power generator)
- Multilingual support foreign visitors



Location	Shibuya-ku, Tokyo
Site area	1,676m ²
Floor area	8,573m²
Number of floors	5 stories above ground and 2 stories below ground
Construction completion	October 2007



Case Studies #6 PRIME MAISON SHINAGAWA







- LED lighting and large scale solar power generation panels (directly-connected with power source in common space)
- Green exterior for biodiversity (The "Gohon no ki" landscaping concept by Sekisui House)



Location	Shinagawa-ku, Tokyo
Site area	2,168m²
Floor area	4,084m²
Number of floors	6 stories
Construction completion	February 2014



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