



Confederation of Indian Industry



1st Advisory Group Meeting

A Joint Initiative to
“Enhance Energy Efficiency in Indian Data Centers”
by
CII-Indian Green Building Council (IGBC) and
Lawrence Berkeley National Laboratory (LBNL),
U.S. Department of Energy

17 July 2018 | Infosys Bangalore

© Confederation of Indian Industry



Indian Green Building Council (IGBC)

❖ Vision of IGBC

- Enable 'sustainable built environment for all'
- India to be one of the global leaders in sustainable built environment by 2025



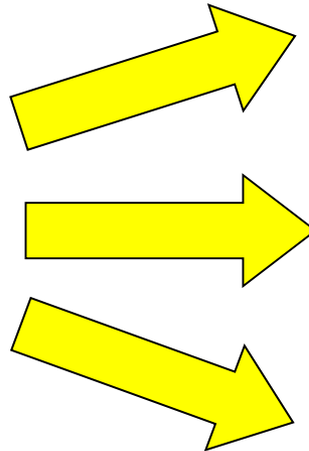
Indian Green Building Council
Greening India since 2001



Green Building Movement in India



**In 2001,
1 Green Building
20,000 sq.ft.**



**4,670 Registered Projects
5.33 Billion sq. ft.**

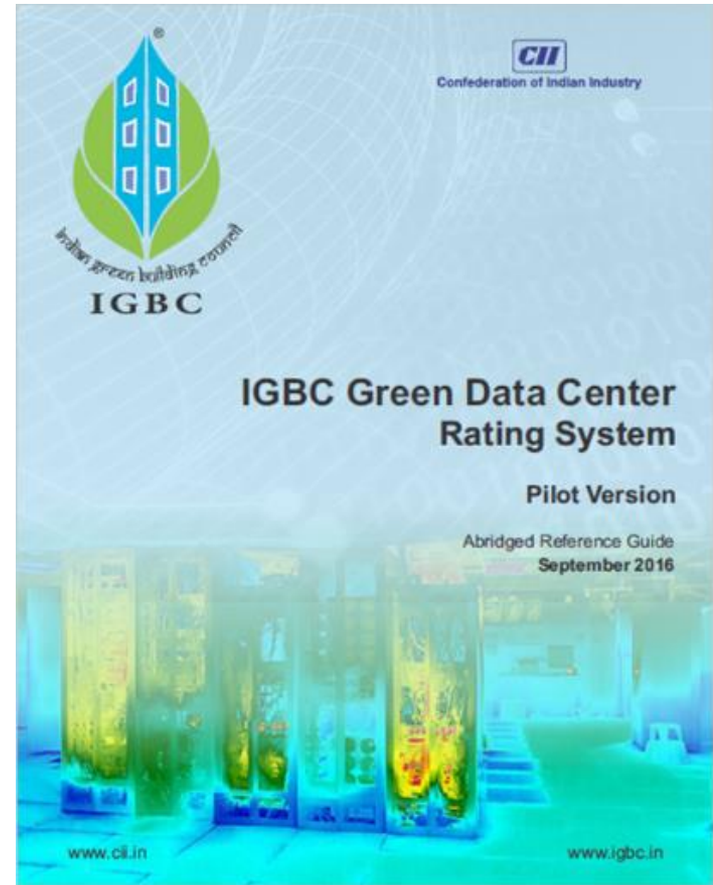
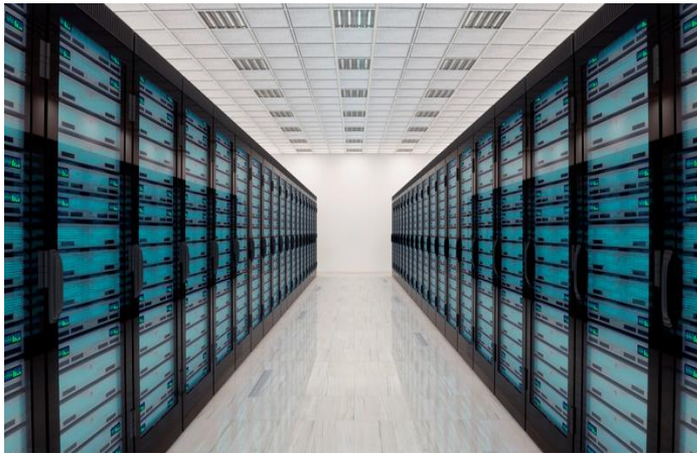
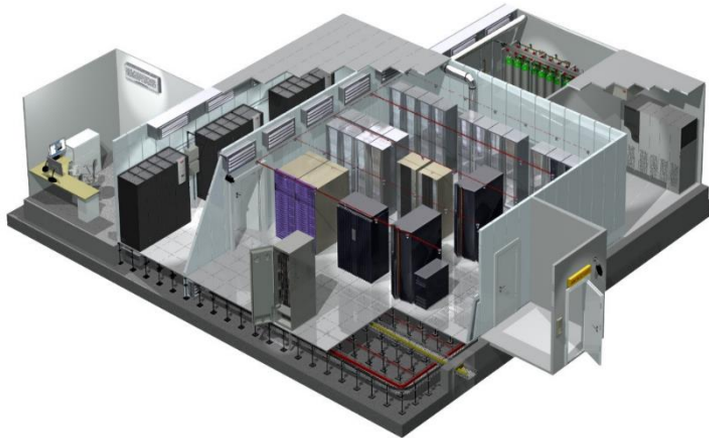
22 IGBC Rating Systems

Commercial	Residential	Built Environment	Industrial
1. IGBC Green New Buildings	6. IGBC Green Homes	12. IGBC Green Cities	18. IGBC Green Factories
2. IGBC Green Existing Buildings	7. IGBC Green Residential Society	13. IGBC Green Villages	19. IGBC Green SEZ
3. IGBC Green Interiors	8. IGBC Green Affordable Housing	14. IGBC Green Township	Health & Wellbeing
4. IGBC Green Campus	Transit	15. IGBC Green Landscape	
5. IGBC Green Data Centres	9. IGBC Green Metro Stations	Education	20. IGBC Green Healthcare Facilities Rating
	10. IGBC Green Existing Metros	16. IGBC Green Schools	21. IGBC Healthy Building for Occupants*
	11. IGBC Green Railway Stations	17. IGBC Places of Worship	22. nZEB rating

Places where we stay, live, learn, work, play, transit & worship should all go green

IGBC

Green Data Centre Rating System



© Confederation of Indian Industry



Unique Features of IGBC Data Centre Rating System

- ❖ **Addresses Data Centre IT & Non-IT load**
- ❖ **At par with International standards**
- ❖ **Key focus areas**
 - **Energy efficiency**
 - **Operation & Maintenance**
 - **Indoor Environment Quality (IEQ)**
 - **Waste management :e-Waste**
- ❖ **Handholding for implementation of green features**



Benefits of Green Data Center

❖ Tangible benefits

- Improvement in Power Usages Effectiveness (PUE)
- Increased reliability
- Reduction in water consumption in case of water cooled chiller

❖ Intangible benefits

- Enhanced e-waste management
- Improved Indoor Environment Quality (IEQ)
- Excellent daylighting
- Green image
- Benchmarking



IGBC Rated Data Centres

❖ Data Centres certified under IGBC (NC category)

- Network Center at GK-1-TCS Ltd, New Delhi
- Wipro Limited SEZ - Data Centre, Noida
- Net Magic Chennai Data Centre, Chennai
- HCL Green Data Centre, Noida
- HSBC Electronic DataProcessing (I) P L, Chennai
- HSBC Electronic DataProcessing I Pvt. Ltd, Hyd
- TCS, Gift city, Ahmedabad

❖ Certification under IGBC Green Data Centres rating

- ICICI Bank

❖ Ongoing projects:

- Net Magic-DC3B, BGRT, Bangalore
- Pi Data Centre
- 2 Reliance Data Centres (process initiated)

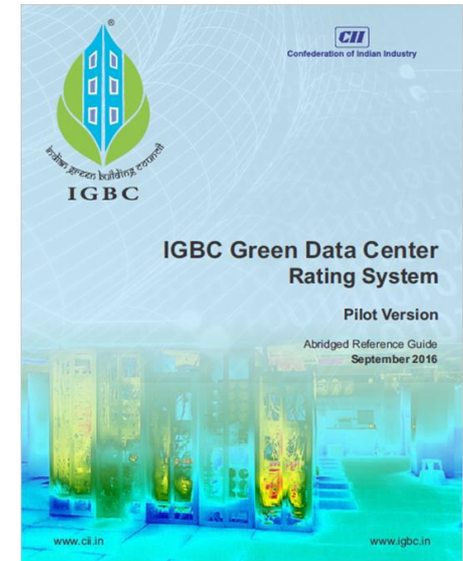
© Confederation of Indian Industry



Support from IGBC

❖ Feasibility study

- Site visit
- Present status with respect to Data Centre rating
- Improvement opportunities



❖ Facilitation and Handholding

- Implementation of green features



Awareness Programmes on Data centers



20 July 17, Bangalore



14 Sep 17, Mumbai



A Joint Initiative by CII-IGBC and LBNL

- ❖ **Continue association with LBNL**
 - **Spearhead energy efficiency in Indian data centres**
- ❖ **Develop and Implement Policies and Programs**

Key Objectives of the Joint Initiative

- ❖ **Develop and recommend Energy Efficiency standards for Indian Data centres**
 - **To augment the minimum requirements included in the ECBC 2017**
- ❖ **Develop user guide for implementing the minimum ECBC standards**
 - **Identify and document case studies**
- ❖ **Capacity building – Spread awareness in DC industry**



Support from Advisory Group Members

❖ National workshop on “Enhanced Energy Efficiency in Data Centres”

- 24 July 2018, Mumbai
- Eminent speakers have confirmed

❖ Nomination for feasibility study of data centre projects

❖ Hosting IGBC Team for Data Centre visits

- Develop case studies

National Workshop
ON
“Enhanced Energy Efficiency in Indian Data Centres”
Joint Initiative of CII-IGBC and Lawrence Berkeley National Laboratory (LBNL)
24 July 2018

Who shall attend ?

- Key stakeholder in Data Centres - Design & Build Team
- Data Center owners (explore new design and operation aspects)
- End users - Corporates, IT/ITS, Banking institutions, Telecom companies
- PMC's, Data Center/ Green Building Consultants
- IT Infra (Rack Manufacturers)
- DCIM service providers
- Manufacturers (IT Equipment and Peripheral Loads)
- Key O&M personnel/ Project Heads

Why you shall attend ?

- Latest Technology Solutions and Opportunities in New and Existing Data Centres
- State-of-the-art Technologies for Enhanced Energy Efficiency
- Code Compliance and Approaches
- Explore Industry Benchmark in PUE
- Best O&M Practices and Technology Transformation
- Strengthen your Network
- Meet Industry Experts and Discuss the Challenged Faced

Topics to be covered:

Strategies and Methodologies for air distribution	Latest trends in IT and HVAC Equipment for enhanced energy efficiency	Green Data Centres
UPS - Power Back-up & Opportunities in DCIM	Industry benchmark in Data Centres	Code Compliance - Standards and Strategies to further elevate performance.

Click Here for REGISTRATION

Venue
Godrej Auditorium
Mumbai

Guest Speaker
Mr. Dale Sartor
(Staff Scientist, LBNL)
And Many More Prominent Speakers...

For Further Details, Please Contact:
Dr. Shivraj Dhaka 9177577288 shivraj.dhaka@cii.in
Sundeep.V 9100025395 sundeep.vullikanti@cii.in



To sum up

- ❖ **Excellent opportunity for Indian Data Centres to improve**
 - **Energy Performance**
 - **Operation & Maintenance**
 - **Benchmark**
- ❖ **Request your support in the joint initiative**
- ❖ **IGBC and LBNL would be glad to support in all aspects**



Thank You !

