

23 - 26 August 2022





Project: Bearys Global Research Triangle (BGRT), Whitefield, Bangalore, India.

Sector: Buildings - R&D



Company Name: Bearys Properties & Developments Pvt. Ltd

Unit Name : Bearys Global Research Triangle (BGRT)

Ashram Road, Whitefield, Bangalore.

Presenting Team Members with Designation

Syed Mohamed Beary - CMD

Ramesh Suthar - GM, Green Initiatives (Lead presenter)

Abdul Salam - Admin

Shanthakumar - Manager, Electrical







Introduction

Bearys Group is an award-winning property development company, focussing on Green Architecture & Sustainable Development and all their projects are appreciated by both Industry & Academia

Our Vision

God in His infinite mercy created man as the highest form of creation and provided us with everything we need for our sustenance and well-being. The entire universe, all the physical laws of the cosmos, the splendid earth and the abundance of nature were created for the benefit of humanity. Inspired by these benedictions, we at Bearys Group are committed to create marks of excellence in a responsible and sustainable manner, so that this beautiful planet and its wondrous resources are preserved for the benefit of generations to come.

















Introduction

Our Mission

We strive to earn the trust of our clients and build long lasting relationships by delivering excellence consistently and upholding the highest standards of business integrity in all our operations. To this end we will deploy our collective expertise in creating projects that are architecturally significant, functionally sound, environmentally conscious and offer the highest value for investment.

- The Group has developed over 10 million sq.ft. of IT/ITES/R&D Parks, Malls, Data Centres, Residential, Commercial Complexes, Places of Worship, Educational Institutions and Mixed-Use Developments.
- The Group has now evolved as a pioneer in "Design.Build.Deliver" (DBD) model, a unique value proposition and is acclaimed as specialists in Data Centres, Campus Developments, R&D and Lab Spaces among others.



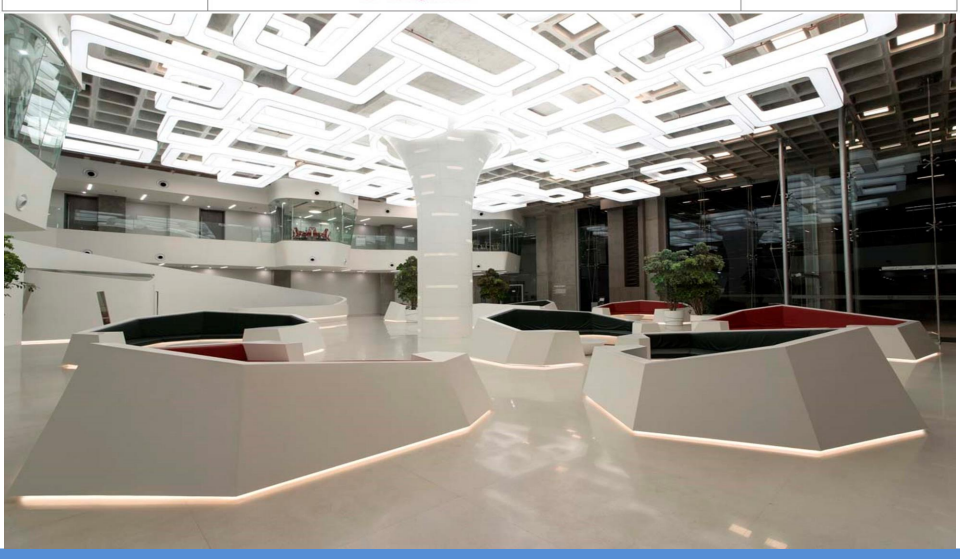








23 - 26 August 2022



BGRT offers seamless connectivity, a creative workplace and contemporary business lifestyle.





- Oriented the building to have the longer axis along East and West.
- The building consists of three conjoining towers each having square shapes in the plan and so oriented that its facades are at 45° to South, West and East.
- Circular balconies flare outwards from 2nd floor onwards thus shading the lower ones.





23 - 26 August 2022



- The southern façade receives maximum solar heat and therefore built with double wall of AAC blocks with air gap.
- ➤ Entire Northern façade glazed with 6-20-6 high performance glass DGUs with thermal break.
- NW facade of tower C gets bright sun in the afternoon from 13hrs to 16hrs, therefore fitted with external louvres to reduce heat ingress and avoid glare.







Louvres





- ➤ **Terrace** lined with R-15 insulation and having high albedo painting.
- Building footprint restricted to around 28% of the site area.
- Enchanting innovative Landscaping/Water scaping done in 5910 sq. m area (167 % more than statutory requirement).
- Note: No recurring cost except to maintain landscape.





Architectural Energy Efficient Features



23rd

National Award for 2022 Excellence in Energy Management 2022

23 - 26 August 2022





FIRST PROJECT TO OFFER

84% FLOOR EFFICIENCY

78%

LESS WATER USAGE AND IS A ZERO DISCHARGE BUILDING

SAVING ON ENERGY

REDUCTION IN MONTHLY **OPERATING COSTS**



Electrical Energy Consumption (kWh)

Thermal Energy Consumption (kWh)

Specific Energy Consumption (SEC)

(Annual kWh Consumption/sq.m)

7695701

89.73

Electrical Energy Consumption Overview

6039088

0

70.41



Year	2019 - 2020	2020 -			
	Excellence in Energy Management 2022 23 – 26 August 2022				

6322563

0

73.72

SINCE 1981	Excellence in Energy Management 2 23 – 26 August 2022					
Y	ear	2019 - 2020	2020 - 20	21	2021 - 2022	



National Award for 2022 Excellence in Energy Management 2022 23 - 26 August 2022

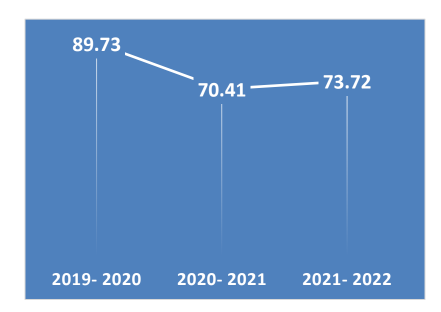


All occupants in our building are engaged in R&D and there are 43 test labs; of which 36 are high energy consuming labs such as Electrical labs, Biological & Pharma labs, Pilot plant, Ovens, Deep freezers,

Scrubbers, RO plants, High capacity servers, etc.

Following operational changes were done to offset last year's out put loss.

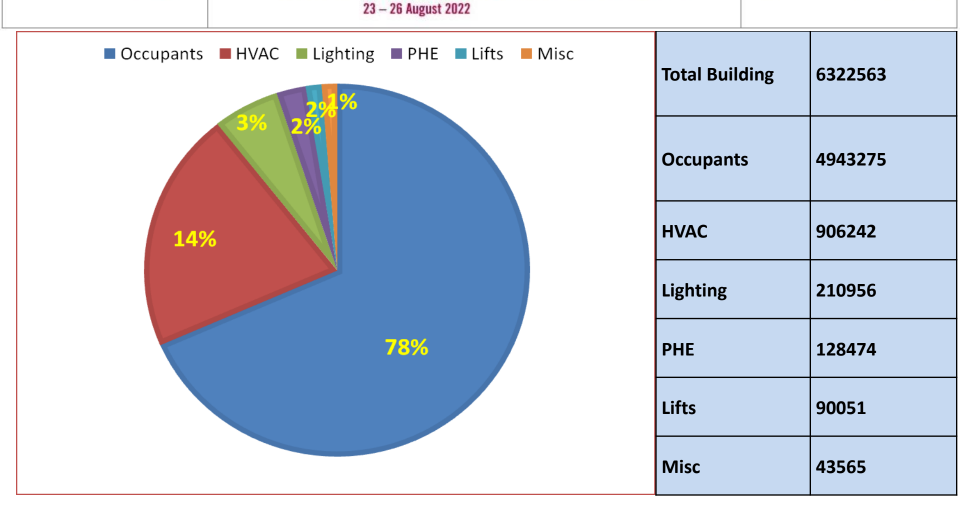
- 1. Staff strength increased to 1650 in 2021-22 from 1150.
- 2. Most labs operated extra 3 hours during 2021-22 i.e. 12 hours rather than 9 hours.
- 3. A new client set up their electrical lab in 486 sq. m.



Even with all these energy consuming additions, we achieved SEC of 73.72 through continuous monitoring/use/IOT, introduction of more movement/daylight sensors, periodical use of fresh air in some office spaces, improving HVAC system efficiency (Approach), adding 10 VFDs in HVAC system and Rainwater Reuse.







Occupant energy usage increased in 2021-22 owing to 3 hours extra working in labs & increased staff strength.



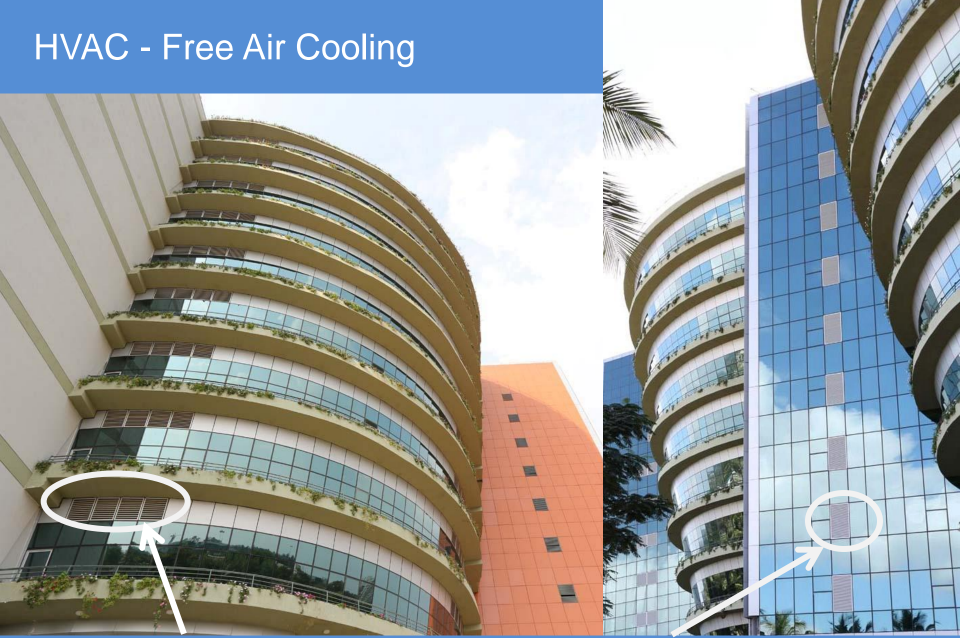


23 - 26 August 2022

HVAC - HRW

Installed Heat Recovery Wheels for pre -cooling fresh air





Air intake

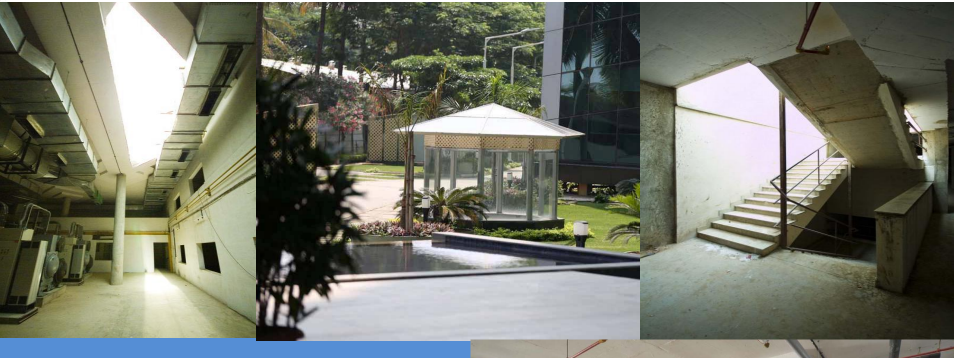
Exhaust grills with motorized dampers

Free Air Cooling / Night Purging taking advantage of moderate weather of Bangalore



Confederation of Indian Industry

23 - 26 August 2022

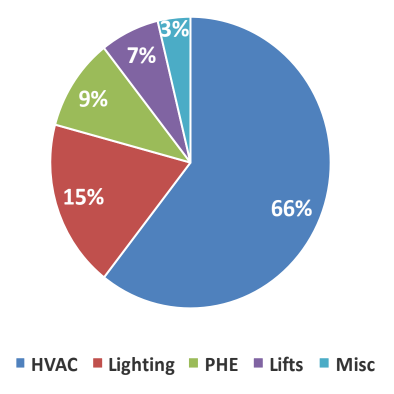


Light Wells & Upper Basement Parking naturally lit during the day.









HVAC	906242
Lighting	210956
PHE	128474
Lifts	90051
Misc.	43565
Total	1379288

Percentages reduced in PHE and Lighting





Informa	tion on Competito	SEC (kWh/sq.m/year)	BGRT			
1	Group/Company level (Competitor 1 Bangalore)	CII Energy Award 2020-21	Buildi	ngs	75.5	73.72
2	Group/Company level (Competitor 2 Bangalore)	CII Energy Award 2020-21	Buildi	ngs	111	73.72
3	National level	BEE	Buildi	ngs	179	73.72
4	International level	ASHRAE	Energy	Baseline Building	191	73.72
7	90.1-2		Modelling	BGRT	129	73.72
5	BGRT Target 2021 - 2	Not set owing to pandemic	73.72			

No Title of Project

Increase usage of BMS/IOT to further

improve monitoring &

SEC

Alternate server

condenser water supply

system

Plan for Roof Top Solar

Power installation.

Diversify Source of Green

Energy

Electricity generation

from Bio-Waste of

neighboring Safal

(Mother Dairy) plant.

4

	Ailliuai Liecti icai
	Saving
	(Million kWh)
l	

0.1

0.086

0

0

0

Appual Floctrical

LIST OF ENCON PROJECTS PLANNED: 2022 -23

Comment

Only one occupant is using server condenser water being supplied by us. To cater to such requirement we

KLD of top up water. We are evaluating use of

alternatives like switch to use of Split ACs, etc.

are using around 950 kWh of energy everyday and 20

Further add RTSP under OPEX system. This will reduce dependence on costlier BESCOM power during March

to May period. Will save around Rs. 26,00,000/- and

BGRT has renewable energy from wind and didn't get required kWh during April & May. We intend to sign for

Being Pursued. Around 2200 apartments have been

Mitigating the smell from the Bio-gas plant is being

constructed within 400 m radius of the project.

off-site group captive for solar/Hydel energy to

Integrate stand alone systems of HVAC, STP,

Waterscape & Landscape

reduce carbon emissions.

overcome the issue.

worked upon.

Investment

(Rs. in Million)

0.5

0.5

0.5

0.5

Bearys

FY 2019 - 20

FY 2020 - 21

FY 2021 - 22

23rd National Award for 2022 Excellence in Energy Management 2022 23 - 26 August 2022

Confederation of Indian Industry

Million)

2.53

2.36

1.3644

Kcal/MTOE)

0

0

(Electrical,

Thermal)

3.30%

3.90%

2.36%

Million)

0.91

0.3245

1.9221

Saving projects

Energy saving projects implemented in the last three years

Investments Thermal saving **Impact on SEC Electrical saving** No of Energy Saving (INR Year (INR Million

(Million kWh)

0.2542

0.2365

0.1492





ENCON PROJECT COMPLETED 2021-2022

- Rain Water Reuse equivalent kWh saving 50153 Units
- ❖ Water saving around 3000 kL; 396 tanker trips
- ❖ Diesel saving around 594 Liters, consequential carbon emission reeducation







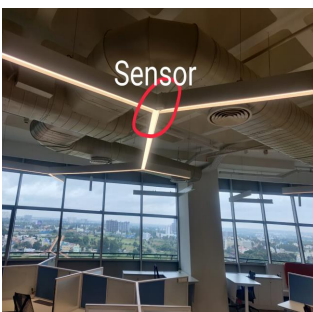


ENCON PROJECT COMPLETED 2021-2022

23 - 26 August 2022







10 VFDs Installed in Phase II Saving 21250 Units (Total Installed 35)

Additional 71 Movement Sensors & 2 daylight sensors installed, Saving 2300 Units



Confederation of Indian Industry

23 - 26 August 2022

ENCON PROJECT COMPLETED 2021-2022

Periodical Use of Fresh Air in Office space Saving 75500 Units



Part wall demolished for blower unit



Ducting done



15kW Blower Unit





Innovative Project implemented: 2021 – 2022

	imovative i roject impiementea : 2021 2022								
SL. N	No.	Project	Project Category	Remarks					
1		Periodical Use of Fresh Air in Office space	С	There are two AHUs in Canadian Standards Associates space (CSA). We supplied AC air to labs from one AHU. Civil works were done in other AHU room so that air from this AHU will circulate in space occupied by staff. Additional ducting with a chamber having a 15kW blower was done to take air from building's Free Air Cooling /Night Purging system. After discussions with staff and AC consultant, Fresh Air is supplied in between 8:30 AM to 9:30 AM, 12:30 PM to 1:30 PM and 4:30 PM to 5:30 PM that is for 3 hours in a 9 hour shift.					
2	2	Optimizing HVAC in Labs	С	Generally, Labs operated at 20 C to 22 C. We thought, why not optimize the HVAC temperature cluster wise to save energy. We reviewed temperature needs of labs; cluster wise; in relation to equipment in the Lab and heat generation. We were able to optimize HVAC temperature at 24 C in some clusters without impairing the efficiency of labs or up-time					

- 1. During the pandemic period, it was desired to increase fresh air supply in spaces occupied by office staff (no changes in temperature & RH in labs) beyond "ASHRAE Standard plus 30%" to reduce chances of spread of infection. We evolved a scheme and Canadian Standards Associates (CSA) accepted our plan.
- 2. The urge is to save energy; improve project efficiency/SEC and reduce costs were the triggers





Off site wind energy – 86% On site SPV

Renewable Energy



Year

FY 2020 - 21

FY 2021 - 22

Technology | Type of

National Award for 2022 Excellence in Energy Management 2022 23 - 26 August 2022



% of

Overall

80.23%

86.03%

Generation

Utilized

4.845

5.439

RPO

Obligation

4.8

4.8

Utilisation of Renewable Energy Sources

Onsite/Offsite

Offsite

Offsite

Group/Building Investment

made (INR

0

0

Installed

2.2

2.2

	(Electrical)	Energy	ŕ	Capacity (MW)	Million)	(Million kWh)	(Million kWh)	electrical energy
FY 2019 - 20	Electrical	Wind	Offsite	2.2	0	4.8	6.206	80.64%
		Wind &						

Target for 2022 – 23 is 95%

Electrical

Electrical

Hydel

Wind &

Hydel







Waste utilization and management

- System of segregation and recycling in place.
- Paper & Carton boxes, Oils & Food/canteen waste is handled by Bearys Facility Management Services and sold to scrap dealers. Horticulture waste is composted by us onsite.
- Electronic waste, Metal waste & some paper waste is recycled by the occupants as per company policy.
- ➤ Old PCs, UPS, Converters, chairs, etc are given to desirous employees for use.
- BGRT is Zero Discharge Building. Rainwater is reused.
- ➤ Wastewater is treated using MBR technology and 100% of the treated water is used on site for irrigation, flushing and AC cooling tower top-up.



generated

Food

Oil

Paper/

Carton

Garden

waste

1

2

(MT/year)

34.8

0.76

10.8

4.8

23rd National Award for 2022 Excellence in Energy Management 2022 23 - 26 August 2022



2021-2022

Disposal

method

Given for

composting

Sold to scrap

dealer

Sold to scrap

dealer

Converted to

compost at

site

of waste

generated

(MT/year)

4.625

0.7

6.89

5.5

generated

Food

Oil

Paper/

Carton

Garden

waste

Given for

composting

Sold to

scrap dealer

Sold to

scrap dealer

Converted

to compost

at site

Waste utilization and management

(MT/year)

3.422

0.75

0.22

6

	2019-2	2020	2020-2	2021		202
No	 Quantity of		 Quantity of		-	Quantity

generated

Food

Oil

Paper/

Carton

Garden

waste

		2019-2	2020		2020-2		
No	Type of waste	Quantity of waste generated	Disposal method	Type of waste	Quantity of waste generated	Disposal method	Type of waste

Given for

composting

Sold to

scrap dealer

Sold to

scrap dealer

Converted

to compost

at site



23rd National Award for 2022



Excellence in Energy Management 4 U 4	L
GHG Emission	

Year	Scope 1 Emission (t)	Scope 2 Emission (t)	Scope 3 Emission (t)	Ton of Co2 equivalent	Emission intensity kg/sq.m	Short term Target 2022 - 23	Long term Target
2019-20	458.88	1177.43	0	1636	19		Make BGRT
2020-21	93	943.7	0	1036	12	7 kg/sq.m	Net Zero Energy
2021-22	94.98	674.1	0	769	8.9		Building
			Indoor Air	Quality			
Type of system installed		Supplier		Investment (Rs in Millions)	Operating Cost (Rs in Millions)	Running Hours	Remark
PM 2.5, PM 10 -MERV 13 (& HEPA in Loreal Space) Filters		AAF India Pvt Ltd		0.0858 (common area)	0	_	No Ozone
CO2 Sensors (office spaces) and CO monitoring Jet Fan System (parking)		Conaire & Flakt		0.45 Million (Added 6 Co2 sensors in 2021-22)	0	24	depletion R134a refrigerant & water based
TVOC zero or with in LEED norms Paints , Varnishes, Sealants, & Plywood.		Berger, Nerolac, W R Bonsal, Dove Corning, Green Ply, Uniply.		0.163 (2021-22)	0	_	fire suppressant







Team Work, Employee Involvement & Monitoring

Energy monitoring system

- ➤ Project has installed "MacCloud" Asirax software for energy monitoring & generates consumption reports every 15 minutes.
- Additionally manual recording by electricians once a day.
- Daily standing review meeting by Manager (electrical)
- Weekly/monthly review meeting by Facility Manager.
- > Periodical review by Higher Management.
- > Yearly audit/training/familiarization by software suppliers, consultants.
- > Spent on Encon projects 1.75 % of BGRT turnover during 2021-22.





Team Work, Employee Involvement & Monitoring

Quality circle/group activity/kaizen

ENCON Quality Circle regularly meets every month. Following projects were carried out in FY 2020-21:

- Optimized working of various electrical equipments, like PHE pumps, lighting, lift uses, automatic doors etc.
- > Fitment of additional daylight and movement sensors
- VFD installation
- Rainwater reuse.
- Periodically supplying fresh air in staff occupied areas.
- ➤ Safety project Discarded the use of Hydro Chloric Acid in cooling tower and adapted organic bio cleaner.
- Saved 1,49,203 units during FY 2021-22.





IGBC rating – First LEED Platinum certified R&D park certified by both USGBC & IGBC





Indian Green Building Council (IGBC)

hereby certifies that

Beary's Global Research Triangle

Bangalore

has successfully achieved the Green Building Standards required for the following level of certification under the Leadership in Energy and Environment Design (LEED) India Green Building Rating System

LEED India for Core & Shell Platinum

March 2014

C N Raghavendran Chairman, LEED India Dr Prem C Jain

Chairman, IGBC

5. aux

S Raghupathy
Executive Director, CII-Godrej GBC







Implementation of ISO 50001/Green Co/IGBC rating

- ➤ BGRT is a LEED Platinum Certified Green Building. Green Building or Griha Certification by IGBC, USGBC or TERI is comprehensive covering State bylaws, ECBC & NBC norms, Resource Conservation, Environment & Neighbourhood, IAQ/Employee health, etc.
- ➤ Bearys Group is complementing LEED certification with ISO 9001:2015 Quality System in phases to bolster development & construction activity. In 2020, we implemented in two verticals namely Bearys Properties & Developments Pvt Ltd. & Bearys Infrastructure & Construction Engineering Pvt Ltd.
- ➤ BGRT Invested 1.75% (Rs. 2 Laks) of BGRT's FY 2021-22 turnover in **Energy**Management/Encon Projects.







Learning from CII Energy Award 2021 or any other award program

- Interaction with professional peers of other grade A buildings of Bangalore.
- > R&D buildings and IT buildings are different with regard to energy usage.
- Bench marking SEC target for BGRT.
- Cooling tower organic bio cleaning.
- Continue pursuit of bio energy.

Awards Received for BGRT







ASIA PACIFIC PROPERTY AWARDS

2009

















2008

 Nominated among best sustainable Architecture Award, Real Estate Investment World Summit, Riyadh

2009

- Outstanding Concrete Structure Award, Indian Concrete Institute
- Best Office Development Award, CNBC Asia Pacific Property Award, Singapore

2013

 Best Commercial Green Development, CREDAI

2014

- LEED Platinum IGBC
- The Emerson Cup Excellence Award, Emerson Climate Technologies, USA
- Most Environment Friendly Commercial Office Space NDTV Property Awards, India
- Design Award for Interiors, IDA, USA

2015

- Design Award For illumination, IES USA
- Merit Award For illumination, IES USA
- Times of India and Honeywell award for Smartest Office Building in India

2016

 Best Foreign Project Best Office Awards OFFICENEXT Moscow

2020

- '21st National Award for Excellence in Energy Management 2020'
- 'IGBC Performance Challenge 2020 for Green Built Environment - Excellence Award'

2021

- '22nd National Award for Excellence in Energy Management 2021'
- 'IGBC Performance Challenge 2021 for Green Built Environment - Excellence Award'



Visit of Students, Architects, Consultants & Government official to BGRT



Madya Pradesh Jal Board IAS Officers visit



JD Institute, Bangalore



BMS School of Architecture, Bangalore.



ASADI (Asian School of Architecture and Design Inov.), Kochi, Kerala

Visit of Students, Architects, Consultants & Government official to BGRT



Bearys Institute of Technology, Mangalore



SVIT (Sai Vidya Inst of Tech) Bangalore Visit



CMTI College, Bangalore



Bearys Enviro-Architecture Design School (BEADS), Mangalore

Thank you!





The Project that has made a difference to the Place, the People & the Planet