What are Green Buildings?



Any building that is constructed, it adversely impacts the environment. A green building is one that makes minimal impact on the environment. Its design is climate responsive, and utmost care is taken while constructing to preserve the environment. It is operated in such a manner that it utilizes all resources efficiently. Sustainability is not added on to conventional buildings but it lies in the approach of designing, construction, and operation.

Why Green Buildings?



We in India are steering into an era of unprecedented public and private sector development but at significant environmental costs. This massive increase in use of environmental resources has contributed towards climate change. The time has come where we can no longer be deprived of the benefits of green building practices that can reduce the negative impact of construction on our environment.

GRIHA was devised in pursuit of creating sustainable habitat and eliminate adverse impact on environment. We help design buildings and habitats, which are resource efficient throughout their life cycle.

The earth provides enough to satisfy every man's needs, but not every man's greed.

— Mahatma Gandhi







Post occupancy performance audit ensures compliance during operation.



Ensures waste management during construction and operation.

30-40% reduction in operational cost with negligible impact on project cost.



Why Choose GRIHA?

- GRIHA works on an integrated design principle. We follow a robust process, i.e. handholding, site visits to check implementation, third party assessment, and post construction performance validation.
- We update our guidelines every two years, to match demands of construction industry and the changing market scenario.
- Transparent rating process with complete online documentation and review.

GRIHA Endorsements







assessment tool by **United Nations**



to UNFCCC in 2015

GRIHA is mandated for new buildings/campuses being constructed by central government organizations and PSUs since 2009 and following it various states have adopted GRIHA norms. Most of the government buildings in Gujarat, Bihar, and Odisha are implementing GRIHA in their building projects and getting them rated by GRIHA Council. Government of Sikkim was first to mandate a minimum of 3-star GRIHA rating for all the government and semi-government buildings in the state.

We have multiple national and state level codes, norms and standards such NBC, ECBC, MoEF&CC, CPCB, CGWB, etc. GRIHA unifies them all, simplifying them into a set of criteria and ensuring its delivery.











Financial Incentive

GRIHA-rated projects get benefits such as: additional FAR, discounted development premium, fast-track environmental clearance, house tax rebate, and concessional rate of interest for loans, depending on their respective jurisdiction.

















GRIHA Council

Presents



(Green Rating for Integrated Habitat Assessment)



Developed on the principle what gets measured, gets managed

A joint initiative of





Ministry of New and Renewable Energy Government of India

E-mail: info@grihaindia.org

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The Energy and Resources Institute

Let us deliver India's commitment to create sustainable habitat. -The GRIHA way

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GRIHA App



Who are We?

GRIHA Council is an independent not-for-profit society established jointly by The Energy and Resources Institute (TERI) and Ministry of New and Renewable Energy (MNRE), Government of India (Gol). It promotes and facilitates GRIHA- National rating system for green buildings in India, which is a design and evaluation tool for green buildings and habitats. The National Advisory Committee (NAC) and Technical Advisory Committee (TAC) of GRIHA council include experts from ministries, state nodal agencies and building industry to strengthen the green building movement through their leadership

What is GRIHA?

and experience.



GRIHA is a rating tool which evaluates the environmental performance of a building holistically over its entire life cycle, based on quantitative and qualitative criteria, thereby providing a definitive standard for green buildings and habitat. It seeks to minimise resource consumption, waste generation and overall ecological/environmental impact of buildings and habitat. Based on the principle of 'what gets measured, gets managed', GRIHA measures a building's environmental performance on a scale of 1-5 stars.

It brings together the wisdom of traditional architecture and modern technology to create a sustainable future.

Benefits of Adopting GRIHA







Renewable energy integration to offset grid demand.



building water

consumption



5-30% of lighting energy consumption or its equivalent met through renewable energy.





How can one get Involved?



Professionals

As an Individual

Evaluator

GRIHA Evaluators are involved in ensuring third party assessment of GRIHA registered projects in their field of expertise and for projects in their locales.



Product Catalogue

Associate Membership

common goal.

It provides information about verified green building products meant to be used to make sustainable buildings and habitats.

Organizations who are committed

to sustainable built environment can

join hands with GRIHA and become

associate members to promote this



Manufacturers Committed to Sustainable Habitats



For Committed

Organizations to Sustainable Habitats



For Educational Institutes

GRIHA Certified Professional

Professionals

For

Students

Capacity Building

Types of Training Modules

ACE (Agents of Change for Environment)

in awareness programmes.

Certified professionals assist GRIHA

projects in documentation and partake



Bringing together institutional heads towards the common goal of educating and sensitizing youths

CATALYST (Creating Awareness **Through Academics: Leading to** Youth's Sustainable Transformation)

about sustainable habitats.









Hospitals



Factories



3-day training programme

1-day training programme General awareness programme on green buildings and sustainable habitats through GRIHA rating.

Intensive training about GRIHA requirements to become GRIHA certified professionals and evaluators.



Webinars

Online awareness programme on specific topics, which participants can access from any location on their PCs.



Conferences

Platform enabling interaction with erudite national and international speakers, facilitating awareness about current regional and global scenarios.



Green tours

Provide hands-on understanding of the green features in real buildings to students and professionals.

What Types of Buildings can GRIHA Rate?



Apartments

SEZs

Shopping

Complexes



Institutes

Large Campuses

& Townships

Restaurants















Sports Complexes

Banks

Museums

Airports

GRIHA Variants

SVAGRIHA

It is a Simple. Versatile, and Affordable rating system. It is a design-cum-rating tool which allows the architect/ consultant to do self-assessment of the project. It addresses sustainability of small buildings, which have small individual environmental footprints, however have enormous cumulative effect on environment.

GRIHA

GRIHA is a point-based rating system which guides a projects in achieving sustainable design and at the same time helps assess the greenness of a project. It is a performance based system where points are earned for meeting the intent of the criteria (also true for all other GRIHA variants).

GRIHA Pre-certification

GRIHA pre-certification is awarded to the projects before construction for committing to comply with GRIHA rating on completion. Benefits include:

- Fast-track environmental clearance
- Securing incentives as applicable in a potential location
- Branding opportunity for projects under construction
- Increase in the sustainability quotient of the project by incorporating suggestions from field specialists.

GRIHALD

GRIHA LD much acclaimed rating system for green large developments, such as green campuses, townships, and special economic zones (SEZs). The intent is to provide a consolidated assessment of environmental impact of large-scale developments on the environment.

GRIHA EB

GRIHA for "Existing Buildings" rating is an integrated tool to evaluate performance and provide solutions for enhanced energy and water efficiencies, increased thermal & visual comfort, and decreased operational & maintenance costs of existing buildings. This rating would drive the existing building stock towards attaining higher levels of sustainability with reduced operational costs.

GRIHA for Day Schools

GRIHA for Existing Day Schools is rating system developed to evaluate the environmental performance of existing day schools in India.

For more information, refer website

www.grihaindia.org

Which Rating should you Apply for?

	GRIHA Variants	Rating Selection Criteria (Built up/ area/ site/ any other)	When to apply	Registration Fees* (GST as applicable)
New Buildings	GRIHA	Built- up area >2,500 sq.m	Pre-design/ design stage	GRIHA Pre-certification* ■ ≤1,50,000 sq.m-₹1 lakh ■ > 1,50,000 sq.m – 3,00,000 sq.m- ₹2 lakh ■ >3,000,00 sq.m- ₹3 lakh GRIHA ■ 2,500 sq.m- 5,000 sq.m- ₹3.14 lakh ■ Extra charges: For every sq.m above 5,000 sq.m- ₹3.75 per sq.m
	GRIHA- LD	Site area >50 hectares (125 acres)	Pre-design/ design stage	 Master plan rating - ₹ 3.25 lakh Phase wise rating 1-50 hectares - ₹ 3 lakh/ phase Extra charges: For every hectare above 50 - ₹ 5,500 per hectare
New and Completed Buildings	SVAGRIHA	Built-up area <2,500 sq.m	Pre-design/ design stage, partially completed, completed	SVAGRIHA Pre-certification* ■ ≤ 299 sq.m - 2,499 sq.m ₹ 30,000 SVAGRIHA ■ ≤ 299 sq.m ₹ 30,000 ■ 300 sq.m - 799 sq.m ₹ 60,000 ■ 800 sq.m - 1,499 sq.m ₹ 80,000 ■ 1,500 sq.m - 2,499 sq.m - ₹ 1 lakh
Existing Buildings	GRIHA for Existing Day Schools	Day schools	Completed	Workshop Fee - ₹ 10,000Certification Fee- ₹ 60,000
	GRIHA for Existing Buildings	Built-up area >2,500 sq.m	Completed	 Registration fee - ₹ 50,000 Certification fee-Built-up Area < 5,000 - ₹ 1.5 lakh 5,001 sq.m to 50,000 sq.m - ₹ 3.5 for every sq.m above 5000 sq.m >50,001 sq.m - ₹ 3.1 lakh

^{*} Projects can choose to take Pre-Certification at the design stage. It can be used for marketing or to facilitate the approval of incentives by various auth

